

# 4: TROUBLESHOOTING MANUAL NX10 AM TRANSMITTER

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The comparisons and other information provided in this document have been prepared in good faith based on publicly available information. For verification of materials, the reader is encouraged to consult the respective manufacturer's most recent publication on the official website or through contact with Customer Service.

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# **Release Control Record**

ISSUE	DATE	REASON
3.0	2019-06-01	Supports NX10 hardware NARA65B implementing NAP39C RF Power modules and a shielded arc detector assembly. Supports NX SW version 5.0 and higher, which includes configurable analog inputs.

## **SECTION 4.1: RESPONDING TO ALARMS**

This section provides instructions you need when performing troubleshooting on the NX10 transmitter, including the following topics:

- Corrective Maintenance
- Electrostatic Protection see page 4.1.3
- Identifying an Alarm see page 4.1.4
- Troubleshooting an Alarm see page 4.1.6
- Accessing the Inside of the Transmitter see page 4.1.44
- Troubleshooting Tips see page 4.1.46
- Troubleshooting RF Power Modules see page 4.1.57
- Other Module Replacement Procedures see page 4.1.43

If none of the procedures and alarms described in this section address your problem, contact Nautel for assistance.

## **Corrective Maintenance**

Corrective maintenance procedures consist of identifying and correcting defects or deficiencies that arise during transmitter operation. Local and/or remote alarm signals are generated when a malfunction occurs. If an alarm condition is caused by a malfunction in the RF power stage, the transmitter may maintain operation at a reduced RF output level. The nature of the fault – and station policy – will dictate whether an immediate maintenance response is necessary. Fault analysis and rectification may be conducted from three different levels, with a different technical competence level required for each: on-air troubleshooting, remote or local, and off-air troubleshooting.

**CAUTION!** The transmitter contains many solid state devices that may be damaged if subjected to excessive heat or high voltage transients. Take every effort to ensure that circuits are not overdriven or disconnected from their loads while turned on.

#### **On-Air Troubleshooting**

On-air troubleshooting can be performed from a remote location, or locally at the transmitter site.

#### **Remote Troubleshooting**

Remote on-air troubleshooting consists of monitoring the transmitter's radiated signal using an on-air monitor or via a LAN connection, and observing the status of each remote fault alarm indicator. Information obtained from these sources should enable an operator to decide whether an alarm response may be deferred to a more convenient time, an immediate corrective action must be taken, or if a standby transmitter must be enabled (if one is available). It is recommended that the significance of remote indications, and the appropriate responses, be incorporated into a station's standard operating procedures. Refer to "Identifying an Alarm" on page 4.1.4 to determine the remedial action required for a given fault.

#### Local Troubleshooting

Local on-air troubleshooting consists of monitoring the transmitter's integral meters and fault alarm indicators. Analysis of this data will normally identify the type of fault, and in most cases will determine what corrective action must be taken. Refer to "Identifying an Alarm" on page 4.1.4 to determine the remedial action required for a given fault.

The power amplifier stage contains an integral modular reserve (IMR) feature. This feature permits the transmitter to operate at a reduced RF output level when a malfunction occurs in one of its power modules. Station operating procedures will dictate whether a reduced RF output level is acceptable. When a reduced RF output level can be tolerated, replacement of the defective RF power module may be deferred to a convenient time. A defective RF power module may be removed from the transmitter for servicing, while the transmitter is operating, provided that the conditions in the removal instructions detailed in "Removing an RF Power Module" on page 4.1.52 are met.

#### WARNING! FAILURE TO FOLLOW THE RF POWER MODULE REMOVAL INSTRUCTIONS MAY RESULT IN INJURY TO THE OPERATOR AND SERIOUS PHYSICAL DAMAGE TO THE RF POWER MODULE AND TRANSMITTER.

## **Off-Air Troubleshooting**

Off-air troubleshooting must be performed when the replacement of a defective RF power amplifier module, or routine on-air calibration adjustments, will not restore operation.

It is recommended that the transmitter's output be connected to a precision 50  $\Omega$  resistive dummy load (rated for at least 1.5 times the rated transmitter carrier power) before starting off-air troubleshooting procedures. If an appropriate dummy load is not available, troubleshooting for a majority of faults can be performed with RF power stage turned off. The transmitter may remain connected to its antenna system for these procedures.

**NOTE:** Reduce the RF output level to a minimal value when troubleshooting faults in the power amplifier stage while the transmitter's RF output is connected to the antenna system.

## **Electrostatic Protection**

The transmitter's assemblies contain semiconductor devices that are susceptible to damage from electrostatic discharge. The following precautions must be observed when handling an assembly which contains these devices.

**CAUTION!** Electrostatic energy is produced when two insulating materials are rubbed together. A person wearing rubber-soled shoes, walking across a nylon carpet or a waxed floor, can generate an extremely large electrostatic charge. This effect is magnified during periods of low humidity. Semiconductor devices such as integrated circuits, field-effect transistors, thyristors and Schottky diodes may be damaged by this high voltage unless adequate precautions are taken.

## **Electrical Discharging of Personnel**

Personnel should be electrically discharged by a suitable grounding system (e.g., anti-static mats, grounding straps) when removing an assembly from the transmitter, and while handling the assembly for maintenance procedures.

## Handling/Storage

An assembly should be placed in an anti-static bag when it is not installed in a transmitter, or when it is not undergoing maintenance. Electronic components should be stored in anti-static materials.

## **Tools/Test Equipment**

Testing and maintenance equipment – including soldering and unsoldering tools – should be suitable for contact with static sensitive semiconductor devices.

## **Stress Current Protection**

Every precaution should be taken to ensure the static sensitive semiconductor devices are protected from unnecessary stress current. This is achieved by ensuring that current is not flowing when an electrical connection is broken, and that voltages are not present on external control/monitoring circuits when they are connected.

## **Identifying an Alarm**

You can identify an alarm locally by viewing the front panel (see "Front Panel UI Alarm Checks") or remotely by viewing the remote AUI's Transmitter Status page (see "Remote AUI Alarm Checks" on page 4.1.5). After successfully identifying an alarm, attempt to determine the cause of the alarm and correct it (see "Troubleshooting an Alarm" on page 4.1.6).

## **Front Panel UI Alarm Checks**

There two ways to check for alarms on the front panel:

- Alarm/Status LEDs
- View Alarms Screen see page 4.1.5

#### **Alarm/Status LEDs**

There are four LEDs on the left-hand side of the LCD display that provide information about the operational status of various sections of the transmitter - Controller/Exciter, Power Amplifier, Output Network and Power Supply (see Figure 4.1.1). The LEDs can glow green, amber or red. Typically, green indicates normal operation, amber indicates a warning, and red indicates a fault or error.





When an LED is:

- Green transmitter is on, with no known faults that would affect the normal operation of the transmitter.
- Amber a fault is present that affects the normal operation of the transmitter and may cause a reduction in RF power, but the transmitter is still producing RF power.
- \* Red a fault is present and the transmitter is not producing RF power.

When a fault is present, the transmitter may still produce an RF output. In this case, or if the transmitter has shut down, you should schedule and commence more in-depth fault diagnosis. See "View Alarms Screen" on page 4.1.5.

#### View Alarms Screen

Ο

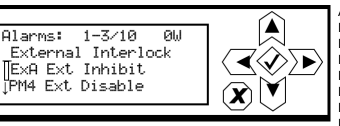
Q

Ο

Ο

If an alarm exists and is currently being recognized by the transmitter system, it is displayed in the View Alarms screen (Main Menu -> View Status -> View Alarms) of the front panel Display (see Figure 4.1.2). Scroll through the View Alarms screen to view the active faults.

Figure 4.1.2: View Alarms Screen



Alarm prefix indicates origin: Exc: Exciter (single exciter systems) ExA: Exciter A (dual exciter systems) ExB: Exciter B (dual exciter systems) PM#: Power Module # Rk: Rack Interface Exg: Exgine No prefix: Controller

## **Remote AUI Alarm Checks**

The colour of the Status button (see Figure 4.1.3 on page 4.1.5) at the bottom of the remote AUI indicates the severity of the highest offending alarm. The button can display green, amber or red. When the Status button is:

- Green transmitter is on, with no known faults that would affect the normal operation of the transmitter.
- Amber a fault is present that affects the normal operation of the transmitter and may cause a reduction in RF power, but the transmitter is still producing RF power.
- Red a fault is present and the transmitter is not producing RF power.

Figure 4.1.3:	Transmitter	Status	Page
---------------	-------------	--------	------

n RF	Off	Menu	Status	Logs	Local Remote	Reset	L
Tran	smitter Statu	S	+				*
Device	Alarm	Level					
Controller	Interlock Open						
Exciter B	Ext. Inhibit Active						
Exciter B	No Audio						
Exciter B	Side Alnput Loss						
Exciter B	Changeover External Fault						
Rack 1	Power Module 13 Not Responding						

Click the Status button to view the Transmitter Status page (see Figure 4.1.3 on page 4.1.5), which displays a list of active alarms. Alarms are listed by their origin (Device column), then by name (Alarm column), and then by severity (Level column).

- The Device column displays the sub-system origin of the alarm. The sub-systems that can be displayed are:
  - Controller: All alarms in this sub-system apply to the controller.
  - \* Exciter A or B: All alarms in this sub-system apply to an exciter (A or B).
  - Rack #: All alarms in this sub-system apply to a rack (cabinet) (only Rack 1 for NX10).
  - Module #: All alarms in this sub-system apply to a specific RF power module (1 through 4).
  - \* Exgine: For systems with Exgine installed, all alarms in this sub-system apply to the Exgine.
- The Alarm column displays the alarm name. Use this name as a cross-reference during troubleshooting (see "Troubleshooting an Alarm" on page 4.1.6).
- The Level column displays a symbol indicates the severity of the alarm, as follows:
  - One Yellow ! low severity, normal operation of transmitter not affected
  - One Orange ! medium severity, normal operation of transmitter affected, RF output may be reduced
  - Two Red !! high severity, RF output is inhibited

## Troubleshooting an Alarm

Troubleshoot an alarm as follows:

**NOTE**: Before undertaking any troubleshooting, record all meter readings and note if any other alarms are displayed on the front panel UI's View Alarms page or the remote AUI's Transmitter Status page. Record all alarms.

- 1. Attempt to clear any latching alarms:
  - locally, using the front panel UI, by pressing the checkmark button in the Main Menu -> View Status -> Reset Alarms screen.
  - remotely, using the remote AUI, by pressing the Reset button on the bottom banner of the AUI page.

If the alarm persists, it will not clear from the display.

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- 2. Locate the alarm name in the appropriate table (see below) to determine the cause of the alarm and perform any recommended procedures in the Description and Troubleshooting Action column. This may also lead to replacing a suspect PWB, power supply or fan, as detailed in Table 4.1.7 on page 4.1.43.
  - See Table 4.1.1 on page 4.1.8 for Controller alarms
  - See Table 4.1.2 on page 4.1.19 for Exciter A/B alarms
  - See Table 4.1.3 on page 4.1.28 for Exgine alarms
  - See Table 4.1.4 on page 4.1.29 for RF Power Module alarms
  - See Table 4.1.5 on page 4.1.34 for Rack alarms

**NOTE:** Table 4.1.1 through Table 4.1.5 list all **Alarms** that can occur, sorted alphanumerically for each sub-system (e.g., Controller, Exciter A/B, Module, etc.), including both the names displayed on the AUI and, if different, the front panel UI (in parentheses). The **Severity** column shows the low, medium or high severity of the alarm (see page 4.1.6). The **Description and Troubleshooting Action** column provides a brief description of the alarm, troubleshooting tips and a cross-reference to more detailed troubleshooting, as applicable.

See Table 4.1.6 on page 4.1.38 for Summary alarms

**NOTE:** Table 4.1.6 lists the Summary alarms that can be configured for remote monitoring through the front panel UI or remote AUI's Remote I/O -> Remote Outputs menu (see the "Operating the Transmitter" section of the Operations & Maintenance Manual for configuration details). Each Summary alarm can be triggered by any one alarm in a specific sub-set, as shown in Table 4.1.6. The **Description and Trigger Alarms** column of Table 4.1.6 provides a brief description of the summary alarm and a list of the triggering alarms. To determine the root cause(s) of a Summary Alarm, check the front panel UI or remote AUI for an offending trigger alarm and refer to its troubleshooting information for more details.

3. If troubleshooting and subsequent replacement of a suspect PWB or module causes the alarm to disappear, the alarm has been successfully cleared. If the fault condition does not clear contact Nautel Customer Service for assistance.

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
+1.2V Fail	Low	This alarm occurs if the +1.2 V rail is outside its acceptable range of 1.08 V to 1.32 V. The transmitter takes no action on this alarm. Replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).
+3.3V Fail	Low	This alarm occurs if the +3.3 V rail is outside its acceptable range of 2.97 V to 3.63 V. The transmitter takes no action on this alarm. Replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).
-15V Fail	Low	This alarm occurs if the -15 V rail is outside its acceptable range of -16.5 V to -13.5 V. The transmitter takes no action on this alarm. Replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).
Arc Shutback	High	This alarm indicates the transmitter has entered a shutback (see Shutback on page 3.1.10 of the Operations & Maintenance Manual for a description of the shutback routine) due to one of the rack controller's arc detectors being activated. When this fault occurs, the transmitter immediately inhibits PDM and the transmitter's output power drops to 0 W. Once the fault clears the transmitter will automatically recover, either to the power setpoint, or to a reduced power as determined by the cutback routine (see Cutback on page 3.1.11 of the Operations & Maintenance Manual for a description of the cutback routine). Visually inspect the inside of the transmitter to locate the fault causing the arc detector to trigger.
Audio Loss Shutdown	High	This alarm occurs if the modulation level is below the preset threshold for the designated period of time set in the Audio Loss settings of the current preset, and the desired action was set to RF Inhibit. This will cause the transmitter to shut down its RF output until the exciter determines that the modulation source has returned. If this alarm is unexpected, check the audio inputs specified in the preset and verify there is signal present.
Brownout Reset	Medium	This alarm is only visible in the transmitter logs, and indicates the controller was reset because its +5 V power supply voltage was less than +4.3 V, but remained above +1.4 V, and then subsequently recovered. This alarm should occur concurrently with other alarms. Follow the troubleshooting information for the associated alarms. If the alarm persists without the presence of other alarms, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Combiner Interlock Open (Combiner Interlock)	High	This alarm will only occur if the transmitter is connected in a combined system. The alarm indicates that the interlock signal from the combiner is open. When this alarm occurs, the transmitter immediately inhibits the PDM and the transmitter's output power drops to 0 W. The transmitter will automatically recover when the condition is cleared. Check the combiner for a condition that may cause it to open the interlock to the transmitter. If so, troubleshoot the cause of that condition. If not, inspect the wiring between the combiner and the transmitter and verify there is no damage. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Controller Reset	Medium	This alarm is only visible in the transmitter logs, and indicates the controller was reset because its +5 V power supply voltage was less than 1.4 V, which normally happens due to a loss of ac power. If the controller is rebooting without losing ac power to the transmitter, check for the presence of other alarms at the time of the controller reset and follow the troubleshooting information for those alarms. Otherwise, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
EEPROM Failure: Config (EEP Fail Config)	Medium	This alarm occurs when the transmitter is unable to read the following settings from EEPROM upon boot-up. The transmitter will revert to its initial default settings, which may be different from the values set before the transmitter was shipped. The alarm will remain asserted until at least one of the settings are changed. Affected settings are:
		<ul> <li>Main Exciter (Defaults to A)</li> </ul>
		<ul> <li>Standby Exciter Installed (Defaults to Yes)</li> </ul>
		<ul> <li>Exciter Sync (Defaults to None)</li> </ul>
		<ul> <li>Active Max Power Lockout (Defaults to 1)</li> </ul>
		<ul> <li>RF Monitor Select (Defaults to forward power)</li> </ul>
		<ul> <li>Host Watchdog Enable (Defaults to OFF, should be turned ON)</li> </ul>
		<ul> <li>UI Backlight Brightness (Defaults to 100%)</li> </ul>
		<ul> <li>UI Inactivity Timeout (Defaults to 10 minutes)</li> </ul>
		<ul> <li>Network Configuration</li> </ul>
		Configure the affected settings as desired. Cycle (turn off, then on) ac power to the transmitter. If the alarm persists, replace the battery on the control/interface PWB and retry the above steps. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).
EEPROM Failure: Potentiometers (EEP Fail Pots)	Medium	This alarm occurs when the transmitter is unable to read its RF Symmetry Adjustment calibration from EEPROM upon boot-up. The alarm will remain asserted until the RF Symmetry has been re-calibrated. When this alarm occurs, the transmitter will load a default level of exactly mid-scale for the symmetry adjustment potentiometers. Set the RF Symmetry Adjust per the factory configuration. Cycle (turn off, then on) ac power to the transmitter. If the alarm persists, replace the battery on the control/interface PWB and retry the above steps. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
EEPROM Failure: Remotes (EEP Fail Remotes)	Medium	This alarm occurs when the transmitter is unable to read its remote I/O configuration from EEPROM upon boot-up. The transmitter will revert to the initial default remote I/O settings and the alarm will remain asserted until a new remote input/output is configured. Reconfigure the remote I/O settings as desired. Cycle (turn off, then on) ac power to the transmitter. If the alarm persists, replace the battery on the control/interface PWB and retry the above steps. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
EEPROM Failure: Schedule (EEP Fail Schedule)	Medium	This alarm occurs when the transmitter is unable to read its schedule configuration from EEPROM upon boot-up. The transmitter will establish a new, completely blank schedule. The alarm will remain asserted until at least one new scheduled event is created. Recreate the desired schedule settings. Cycle (turn off, then on) ac power to the transmitter. If the alarm persists, replace the battery on the control/interface PWB and retry the above steps. If it still persists, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
EEPROM Failure: Thresholds (EEP Fail Thresholds)	Medium	This alarm occurs when the transmitter is unable to read the setting for the Fast SWR Shutback threshold voltage from EEPROM upon boot-up. The transmitter will revert to its initial default settings, which may be different from the values set before the transmitter was shipped. The alarm will remain asserted until the setting is changed. Contact Nautel to obtain to correct value for the Fast SWR Shutback Voltage threshold and configure the setting accordingly. Cycle (turn off, then on) ac power to the transmitter. If the alarm persists, replace the battery on the control/ interface PWB and retry the above steps. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Exciter A or B Not Responding (Exciter A or B Offline)	Medium	This alarm occurs when the controller is configured to expect exciter A (or B) is installed, and it has failed to receive any serial response from that exciter. The alarm is cleared if the controller is configured to expect that same exciter is not installed, or if it receives a serial response from the exciter. When this alarm occurs on the standby exciter, automatic changeover will be inhibited. When this alarm occurs on the main exciter is active and the standby exciter is responding to serial communication, an automatic changeover will occur. If there are two exciters in the transmitter, swap exciter positions. If the alarm follows the exciter, or there is only one exciter in the system, replace the digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69). If the alarm persists, or the alarm remains with the position, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Exciter Changeover (Auto Changeover)	Medium	This alarm indicates that an automatic exciter changeover has occurred. This alarm will occur as a result of another alarm triggering the automatic exciter changeover. Follow the troubleshooting information for the associated alarm.
Exgine Not Responding (Exgine Offline)	Low	This alarm indicates the transmitter is configured for an IBOC mode of operation and the controller has not received any communication from the Exgine over a set period of time. The alarm will clear if the transmitter is configured for a non-IBOC mode of operation, or the controller receives a response from the Exgine. If the Exgine is operating normally, ignore this alarm. If the Exgine is not operating normally, cycle ac power to the transmitter. If the alarm persists, inspect the cabling between the Exgine and the transmitter controller. If the cabling is acceptable and the alarm persists, replace the Exgine PWB see "Exgine PWB Replacement" on page 4.1.74). If the alarm persists, replace the control/Interface PWB Removal/Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
External PDM Inhibit (External Inhibit)	High	This alarm occurs if the external PDM inhibit circuit, wired to the control/ interface PWB, is closed. When this alarm occurs, the transmitter immediately inhibits the PDM and the transmitter's output power drops to 0 W. The transmitter will automatically recover when the condition is cleared. Ensure the transmitter is set to RF Off and disconnect the PDM inhibit circuit from the transmitter. Measure the impedance of the interlock circuit. If the impedance measures short circuit (low impedance) the PDM inhibit is closed, and it will be necessary to locate the external device that is causing this condition. If the impedance does not measure short circuit, verify the PDM inhibit circuitry has been properly configured. If the PDM inhibit circuitry is properly configured and the alarm persists, replace the control PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65). See also "Controller: External PDM Inhibit" on
External Reset	Medium	This alarm is only visible in the transmitter logs, and indicates the controller was reset by triggering the controller's reset pin. If this alarm continues to occur unexpectedly, replace the control/interface PWB (see "Control/ Interface PWB Removal/Replacement" on page 4.1.65).
Fast SWR Shutback	High	This alarm indicates the peak reflected power measured by the directional coupler at the output of the transmitter has exceeded the factory-set threshold. When this alarm occurs, the transmitter immediately inhibits the PDM and RF drive (see Shutback on page 3.1.10 of the Operations & Maintenance Manual for a description of the shutback routine). Once the fault clears, the transmitter will automatically recover, either to the power setpoint, or to a reduced power as determined by the cutback routine (see Cutback on page 3.1.11 of the Operations & Maintenance Manual for a description of the cutback routine). If this alarm occurs in conjunction with the Exciter's SWR Shutback alarm, it generally indicates a fault in the transmitter's external RF output network (e.g., rigid-line, antenna, etc.). If this alarm is occurring while the Exciter's SWR Shutback alarm is not, verify the wiring between the directional coupler and the control/interface PWB is not damaged. If not, verify the Fast SWR Shutback threshold is set properly (contact Nautel to obtain the correct setting for your transmitter). If this threshold is set correctly and the alarm persists, replace the control/ interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65). If the alarm continues to persist, replace the directional coupler assembly (see "Directional Coupler Replacement" on page 4.1.87).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
GPS Not Responding (GPS Offline)	Medium	This alarm indicates the transmitter is configured to use a GPS sync PWB as a frequency and phase reference, but the controller is not receiving communication from the GPS sync PWB. The alarm will clear when the transmitter is configured to not use the GPS sync PWB as the frequency and phase reference, or the controller receives communication from the GPS sync PWB. Inspect the wiring between the GPS sync PWB and the control/interface PWB, if applicable. If the wiring is acceptable, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74).
GPS PLL Unlocked	Medium	This alarm indicates the timing phase-lock-loop between the 1 PPS signal from the GPS and the 10 MHz reference is not locked. This can occur due to a power failure, or because the GPS receiver is not locked to the GPS satellites. Verify the GPS antenna is installed and is located in a spot where it is possible to obtain a GPS satellite lock. If the alarm persists, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74).
GPS Receiver Not Responding (GPS Rcvr Offline)	Medium	This alarm occurs when the GPS receiver is not responding to serial commands on the GPS sync PWB. When this occurs, the GPS sync PWB's phase-lock-loop will not be locked, and the timing signals will be free-running. Cycle (turn off, then on) the ac power to the transmitter. If the alarm persists, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74).
GPS Sync No 1-PPS (GPS No 1-PPS)	Medium	The alarm occurs when the 1 PPS output from the GPS receiver is not present. This occurs when the GPS receiver is not locked to the GPS satellites. When the 1 PPS input is not present, the phase-lock-loop cannot lock properly to discipline the 10 MHz reference. Verify the GPS antenna is installed and is located in a spot where it is possible to obtain a GPS satellite lock. If the alarm persists, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74).
GPS Unlocked	Medium	This alarm occurs when the GPS module on the GPS sync PWB does not have a valid satellite lock. When this alarm occurs, the phase-lock-loop is no longer running to discipline the 10 MHz oscillator, and it is allowed to free-run at the last valid setting. Verify the GPS antenna is installed and is located in a spot where it is possible to obtain a GPS satellite lock. If the alarm persists, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
High RF Drive	Low	This alarm indicates the controller's RF Drive Duty Cycle meter has risen above 60% for longer than 10 seconds. This alarm will cause an exciter changeover, if automatic changeover is enabled and the transmitter is operating on the main exciter. If there are two exciters in the transmitter, swap exciter positions. If the alarm follows the exciter, or there is only one exciter in the system, replace the digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69). If the alarm persists or the alarm remains with the position, replace the control/interface PWB. (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Host Network Down	Low	This alarm indicates the transmitter is configured to have networking enabled, but the host is indicating there is no network connectivity. If the transmitter is not connected to a network, the alarm can be inhibited by changing the network settings to static IP and setting the IP address to 0.0.0.0. If the transmitter is connected to a network, verify the network settings are configured properly, and the network cable is connected to the correct port on the transmitter.
Host Not Booted	Medium	This alarm indicates that the controller has not received any communication from the host since the last time the controller booted (i.e., was powered up). The occurrence of this alarm is normal for approximately one to five minutes while the host is booting, immediately after ac power has been applied to the transmitter. If this alarm continues to occur more than 30 minutes after ac power has been applied to the transmitter, cycle (turn off, then on) the ac power. If the alarm persists after 30 minutes, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Host Not Responding	Medium	This alarm indicates that the controller has not received any communication from the host in a set period of time. The occurrence of this alarm is normal for approximately one to five minutes while the host is booting, immediately after ac power has been applied to the transmitter. If this alarm continues to occur more than 30 minutes after ac power has been applied to the transmitter, cycle (turn off, then on) the ac power. If the alarm persists after 30 minutes, replace the control/interface PWB. (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Internal Watchdog Reset	Medium	This alarm will only be seen in transmitter logs, and indicates that the controller was reset by its internal watchdog. If this alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Interlock Open	High	This alarm indicates that the external interlock input wired to the control/ interface PWB is open. An alarm will be triggered by user-set conditions (e.g., the state of the door to the ATU). When this alarm occurs, the transmitter immediately inhibits the PDM and the transmitter's output power drops to 0 W. If this condition persists for more than 10 seconds, the transmitter will inhibit the RF power modules, fans and B+ power supply. The transmitter will automatically recover when the condition is cleared. With the transmitter set to RF Off, disconnect the interlock circuit from the transmitter. Measure the impedance of the interlock circuit. If the impedance measures open circuit (high impedance) the interlock is open, and it will be necessary to locate the external device that is causing this condition. If the impedance does not measure open circuit, verify the interlock circuitry has been properly configured. If the interlock circuitry is properly configured, make a temporary jumper and use it to short out the interlock circuit. If the alarm disappears, the transmitter is operating as expected and it will be necessary to locate the external device that is causing this condition. If the alarm persists, replace the control PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65). See also "Controller: Interlock Open" on page 4.1.46.
Jumped to Bootloader Code (Jump to Bootloader)	Medium	This alarm is only visible in the transmitter logs, and indicates the controller was reset due to performing a firmware upgrade. If this alarm is occurring when a firmware upgrade is not being performed, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Local UI Failure (UI Failure)	Low	This alarm indicates that the transmitter controller is not receiving any communication from the local user interface. The alarm will clear when the controller begins to receive communications from the local user interface. Inspect the wiring between the local user interface and the control/ interface PWB. If the alarm persists, replace the local user interface (see "Graphic User Interface Display and UI Interface PWB Replacement" on page 4.1.94).
Low Battery	Medium	This alarm occurs if the voltage of the backup battery has fallen below an acceptable level. Replace the battery (BT1) on the control/interface PWB while ac power is on. If the alarm persists after replacing the battery, replace the control/interface PWB (see "Control/Interface PWB Removal/ Replacement" on page 4.1.65).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Low RF Drive	Low	This alarm indicates the controller's RF Drive Duty Cycle meter has fallen below 40% for longer than 10 seconds. This alarm will cause an exciter changeover, if automatic changeover is enabled and the transmitter is operating on the main exciter. If there are two exciters in the transmitter, swap exciter positions. If the alarm follows the exciter, or there is only one exciter in the system, replace the digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69). If the alarm persists, or the alarm remains with the position, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Out of Memory Reset	Medium	This alarm is only visible in the transmitter logs, and indicates the controller automatically reset because it ran out of the memory required to continue normal operation. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Power Loss	Medium	This alarm indicates that the controller lost power at the time the event was logged. The alarm should occur concurrently with other alarms. Follow the troubleshooting action for the associated alarm(s). Otherwise, if the alarm persists without the presence of other alarms, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Rack 1 Not Responding	Medium	This alarm indicates that the controller is no longer receiving serial communication from Rack 1. No action is taken. Check the wiring and connections between the control/interface PWB and the rack interface PWB and verify there is no damage. If the wiring is OK, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65). if the alarm persists, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).
Rack Shutback	High	This alarm indicates that the rack interface has requested a shutback, but there is no information on the specific cause for the request. This alarm causes the transmitter to shut back (see Shutback on page 3.1.10 of the Operations & Maintenance Manual for a description of the shutback routine). Check the wiring and connections between the control/interface PWB and the rack interface PWB, specifically the Rack Shutback signal and the serial communication bus, and verify there is no damage. If the wiring is OK, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65) or the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).

Table 4.1.1: Troubleshooting Controller Alarms

Controller Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Unknown Reset Cause	Medium	This alarm is only visible in the transmitter logs, and indicates the controller was reset, but it was unable to determine the cause of the reset. if the controller is rebooting unexpectedly, check for the presence of other alarms at the time of this alarm and follow the troubleshooting action for the associated alarm(s). Otherwise, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
AES 1 (or 2) Unlocked	Medium	This alarm indicates there is no AES data detected on the applicable AES (1 or 2) input and that same input is selected as the active input in either Analog or Digital settings for the active preset. Verify there is valid AES data being applied to the corresponding input on the control/interface PWB. If there is data being applied to the correct input and the alarm persists, replace the digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69) or the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
AM Input Loss	Medium	This alarm occurs if the input signal being used to generate the analog AM modulation is low or not present. This alarm will be triggered immediately if the AES input is unlocked, or after 2 minutes if the incoming modulation level is below 10%. The presence of this alarm will trigger an exciter changeover if automatic changeover is enabled and the transmitter is operating on the main exciter. Verify that the active preset is calling up the correct audio input and is set for the correct input level. Verify that there is a valid audio signal on the audio input being used. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
Audio Loss	Medium	This alarm occurs as a result of the modulation being below the specified threshold for the designated period of time set in the remote AUI's Audio Loss tab for the current preset. This will cause the action specified in the preset to be taken. Check the audio inputs specified in the preset and verify there is signal present.
Audio Overmod Protection (Audio Overmod)	Medium	This alarm indicates that the exciter has reduced the output signal due to overmodulation on the audio input. This alarm is typically caused by low frequency or excessive modulation, although it can also occur if the DRM AES input sensitivity is incorrectly configured, resulting in too much signal level. The alarm will clear and allow the gain to return to 100% once the excessive modulation condition disappears. Check the input signal being applied to the exciter and reduce the level as necessary.

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
B+ Sample Uncalibrated (B+ Uncalibrated)	Medium	This alarm indicates that the associated exciter's B+ sample has never been calibrated. This alarm should only occur when replacing an exciter, and indicates the configuration file was not properly uploaded (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
Carrier Sync Unlocked (Sync Unlock)	Medium	This alarm occurs when the transmitter's Sync Source is set to GPS Sync Card or Combiner and the exciter cannot lock to the 1 kHz signal used for phase synchronization. If the Sync Source is set to Combiner, this alarm will cause the transmitter to be inhibited, otherwise this alarm is displayed for information only. If the transmitter's Sync Source is set to GPS Sync Card, check the connection between the GPS sync PWB and the control/interface PWB. If the connection looks OK, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74). If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69) or the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65). If the transmitter's Sync Source is set to Combiner, check the connection between the combiner and the control/interface PWB. If the connection looks OK, troubleshoot the combiner's synchronization signal source.
Cutback	Medium	The forward power has been reduced due to multiple shutbacks. See "Cutback:" on page 3.1.11 of the Operations & Maintenance Manual for a description of the cutback routine. Check for associated alarms and refer to their troubleshooting information to determine the specific cause of the cutback.
Digital Input Loss (Dig Input Loss)	Medium	This alarm indicates the input signal being used to generate the digital modulation is too low or no longer present. This alarm will be triggered immediately if the AES input (DRM) is unlocked or the Exgine stream (IBOC) is missing, or if the DSP is receiving zeroes on the AES (DRM) or Exgine (IBOC) input for more than 100 ms. The presence of this alarm will trigger an exciter changeover, if automatic changeover is enabled and the transmitter is operating on the main exciter. Verify that the active preset is calling up the correct input and is set for the correct input level. Verify that there is a valid signal on the input being used. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Entered Firmware Upgrade (FW Upgrade)	Low	This alarm indicates that the exciter firmware is being upgraded, and it has inhibited the RF output until complete. The alarm will clear when the upgrade is complete and the exciter reboots. If a firmware upgrade has not been initialized intentionally, try resetting the exciter. If the alarm continues to persist, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
External Inhibit Active (Ext Inhibit)	Low	This alarm indicates that the transmitter controller has inhibited the exciters. Transmitter output power is reduced to 0 W. It is normal to see this alarm when the transmitter is in an RF OFF state. If this alarm occurs while RF is turned on, there should be a corresponding alarm indicated by the transmitter controller. Follow the troubleshooting information for that alarm.
FPGA Test Failed (FPGA Test Fail)	Medium	This alarm indicates there is a programming failure with the FPGA. Cycle the power (off, then on) to the transmitter. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
High B+ Voltage (High B+)	Medium	This alarm indicates that the B+ voltage measured by the exciter exceeded the B+ setpoint by more than 20 V for at least ten (10) seconds. If the rack interface's High B+ voltage alarm is present, see the troubleshooting action for that alarm. If the rack interface's alarm is not present, compare the exciter's B+ voltage meter with the rack's B+ voltage meter. If they are different, calibrate the exciter's B+ voltage sample using a multimeter to measure the B+ voltage. If after calibrating the exciter's B+ voltage sample the meters continue to read the incorrect voltage, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
High DC Current Foldback (IDC Foldback)	Medium	This alarm indicates that the transmitter's forward power is being reduced because the total dc current being drawn from the B+ power supply, as measured by the transmitter controller's Total B+ Current meter, exceeded 49 A. The alarm will clear once the transmitter's forward power is no longer being reduced. This alarm indicates the transmitter's efficiency is much lower than expected, most likely due to a poor load being presented to the RF power modules. Ensure the load impedance being presented to the transmitter by the antenna network is within specification.

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
High Forward Foldback (Fwd Foldback)	Medium	This alarm occurs when the transmitter's forward power has been reduced because the average forward power increased above 150% of the transmitter's rated carrier power. The alarm will clear when the forward power is no longer being reduced. The alarm will generally occur due to excessive modulation. Reduce the level of modulation applied to the transmitter.
High Power Lockout (Power Lockout)	Medium	This alarm occurs when the exciter has reduced the power set point due to the currently active high power lockout limit being lower than the active preset's power set point.
High Temperature Foldback (Temp Foldback)	Medium	This alarm indicates either the average temperature of the RF power modules has exceeded 80 degrees Celsius, or the rectifier heatsink temperature has exceeded 80 degrees Celsius, and the transmitter's forward power is being reduced to maintain temperatures that are below the above temperature thresholds. Once the high temperature condition has cleared, it may take up to an hour for the transmitter to return to its power setpoint, and the alarm will clear when the power is no longer being reduced. Otherwise, pressing the reset button will cause the alarm to clear. Check the transmitter's output network and verify that the air filter in the back of the cabinet is clean. Verify the temperature of the transmitter building is within specifications.
Low B+ Voltage (Low B+)	Medium	This alarm occurs when the B+ voltage measured by the exciter drops below 75% of the B+ setpoint for more than 10 seconds. When this alarm is present the exciter will not allow the PDM duty cycle to be increased to compensate for fluctuations in B+. This alarm will clear when the B+ voltage measurement exceeds 81.25% of the B+ setpoint. Generally this alarm indicates that the B+ voltage cannot be increased because the ac voltage is too low. Check the ac mains voltage connected to the transmitter and verify the power transformer is tapped correctly.
Low Forward Power Threshold 1 (or 2) (Low Forward 1 or 2)	Medium	This alarm occurs when the output power of the transmitter is below the corresponding user-defined Low Forward Power Threshold (1 or 2). This alarm should occur with other alarms indicating why the transmitter's output power has dropped. See the troubleshooting information with associated alarms.

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
No B+ Sample	Medium	This alarm indicates the exciter's B+ voltage sample is below 40 V for more than 10 seconds. If there is an associated Low B+ voltage alarm, follow the troubleshooting information for that alarm. If there are no additional alarms and there is a second exciter installed, switch exciters and check if the alarm is present on the other exciter. If the alarm is present on the second exciter, check the cabling between the B+ sampling point and the control/interface PWB. If the connection is OK, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65). If the alarm is not present on the second exciter, or there is no second exciter in the transmitter, replace the digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
No Carrier Sync Signal Present (No Carrier Sync)	Medium	This alarm will occur when the transmitter's Sync Source is set to GPS Sync Card or Combiner and the 10 MHz or 1 kHz synchronization signal is either not present or out of specification. If the Sync Source is set to Combiner, this alarm will cause the transmitter to be inhibited, otherwise this alarm is displayed for information only. If the transmitter's Sync Source is set to GPS Sync Card, check the connection between the GPS sync PWB and the control/interface PWB. If the connection is OK, replace the GPS sync PWB (see "GPS Sync PWB Replacement" on page 4.1.74). If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69) or the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).If the transmitter's Sync Source is set to Combiner, check the connection between the combiner and the control/interface PWB. If the connection between the connection between the combiner and the control/interface PWB. If the connection between the combiner, the connection between the combiner and the control/interface PWB. If the connection between the combiner and the control/interface PWB. If the connection between the combiner and the control/interface PWB. If the connection between the combiner and the control/interface PWB. If the connection between the combiner and the control/interface PWB. If the connection between the combiner and the control/interface PWB. If the connection between the combiner and the control/interface PWB. If the connection looks OK, troubleshoot the combiner's synchronization signal source.
No External 10 MHz (No Ext 10MHz)	Medium	This alarm indicates the transmitter is set to run on an external 10 MHz source, but the exciter has determined the frequency of the external source to be outside of the range 9.9 MHz to 10.1 MHz. This will cause the exciter to revert to using its internal 10 MHz reference until it determines the external 10 MHz is in range. This may also cause an exciter changeover if a backup exciter is installed and automatic changeover is enabled. Check the integrity and signal level of the external 10 MHz source. If the external source is acceptable and the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
No Host Audio	Medium	This alarm indicates there is no audio modulation being provided by the audio player when the transmitter configured to run using the audio player as the audio source. This alarm will trigger the AM Input Loss alarm. Verify the transmitter is intentionally running with the audio player as the analog audio source. Verify the audio player is configured to play audio files, those files are present on a USB flash drive connected to the transmitter, and the audio player is playing. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69) or the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
No IBOC Data	Medium	This alarm indicates there is no modulation data being provided by the embedded Exgine when the transmitter is running in an IBOC mode of operation. This alarm will trigger the Digital Input Loss alarm. Verify the transmitter is operating in the intended mode. Verify the embedded Exgine is connected to the control/interface PWB and the wiring connections are intact. Verify the Exporter is connected to the Exgine and the Exgine is receiving data from the Exporter. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69) or the Exgine PWB (see "Exgine PWB Replacement" on page 4.1.74).
Over-Current Shutback (RF I Shutback)	High	This alarm indicates the peak RF current at the output of the transmitter has exceeded the Peak RF Current Limit. This alarm causes the transmitter to immediately shut down its RF output and then recover. If this alarm occurs in conjunction with the Controller's Fast SWR Shutback alarm, there may be a fault in the transmitter's external RF output network (i.e, rigid- line, antenna, etc.). If this alarm is occurring without the presence of the Controller's Fast SWR Shutback alarm, verify the RF current sample, RF voltage sample and the wiring between the sample point and the control/ interface PWB is not damaged. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
PLL Unlocked	High	This alarm indicates the exciter's phase lock loop, which locks the transmitter's carrier frequency to a 10 MHz reference, is no longer locked to the reference. If an external 10 MHz source is being used, the exciter will fall back to using its internal 10 MHz clock. Otherwise, the exciter will inhibit its output. If an external 10 MHz source is being used, check the integrity and signal level of the source. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
Power Below Setpoint (Pwr Below Set)	Medium	This alarm indicates that the transmitter cannot achieve the desired output power. For the alarm to occur, the power must be at least 10% below the setpoint for more than four (4) seconds, and the exciter is not able to increase the output power because it has reached maximum gain, or the output is being limited by a foldback condition. The alarm is typically accompanied by other alarms. See the troubleshooting action for the associated alarms
Precorrection Inhibited (Correction Off)	Medium	This alarm indicates that the exciter has disabled its pre-correction compensation. This alarm will occur because the transmitter's B+ voltage is too low. See the troubleshooting action for the associated low B+ voltage alarm.
Protection Mechanisms Disabled (Protection Off)	Medium	This alarm indicates that the exciter's protection (shutback, foldback, cutback) has been turned off by the user. The state should only be required when calibrating the transmitter after a frequency change. If this state is not intentional, press the reset button on the associated digital AM exciter PWB. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
Reboot for Settings Needed (Reboot Needed)	Medium	This alarm indicates that the exciter needs to reboot itself to reconfigure its settings. The exciter should automatically reboot itself, however if the alarm persists, press the reset button on the associated digital AM exciter PWB. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
RF Probes Uncalibrated (RF Uncalibrated)	High	This alarm indicates that the associated exciter has not been calibrated for the transmitter's current operating frequency. If the operating frequency has been changed inadvertently, change the frequency back to its original setting. If a frequency change has been performed, recalibrate the exciter per the Nautel provided frequency change procedure.

Table 4.1.2: Troubleshooting Exciter A/B Alarms

Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
SWR Foldback	Medium	This alarm indicates the average reflected power has exceeded the acceptable limit, and the transmitter's RF output is being reduced to maintain the maximum acceptable reflected power. This alarm normally occurs due to a poor impedance being presented to the transmitter. Inspect the antenna network and check the tuning to ensure the impedance being presented to the transmitter is within specification.
SWR Shutback	High	This alarm indicates the transmitter's peak reflected power has exceeded the factory set peak reflected limit. This alarm causes the transmitter to immediately shut down its RF output, then recover. If this alarm occurs in conjunction with the Controller's Fast SWR Shutback alarm, it generally indicates a fault in the transmitter's external RF output network (e.g., rigid- line, antenna, etc.). If this alarm occurs without the presence of the Controller's Fast SWR Shutback alarm, verify the RF current sample, RF voltage sample and the wiring between the sample point and the control/ interface PWB is not damaged. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
Transmitter Gain Too Low (TX Gain Low)	High	This alarm occurs when the power gain of the transmitter falls below 63%. This alarm is latching and requires pressing the reset button to clear the alarm. This alarm normally occurs because there is a significant number (greater than 37%) of disabled power modules. Try resetting transmitter alarms to clear power module faults. If the alarm persists, repair or replace RF power modules to clear this alarm (see "Troubleshooting RF Power Modules" on page 4.1.57).
Transmitter Type Not Set (TX Type Not Set)	High	This alarm indicates that the associated exciter has not been informed of the type of transmitter it has been installed in. If the affected exciter is a replacement, follow the digital AM exciter PWB replacement procedure to clear the alarm (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
Unsigned DSP Image (Unsigned DSP)	High	This alarm indicates that the software installed on the exciter is invalid or corrupt and it is inhibiting its output. Try pressing the reset button on the digital AM exciter PWB. If the alarm persists, perform a software upgrade on the transmitter. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.2: Troubleshooting Exciter A/B Alarms
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Exciter A/B Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Unsigned FPGA Image (Unsigned FPGA)	High	This alarm indicates that the software installed on the exciter is invalid or corrupt. Press the reset button on the digital AM exciter PWB. If the alarm persists, perform a software upgrade on the transmitter. If the alarm persists, replace the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.2:	Troubleshooting	Exciter A/B Alarms
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Exgine Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action	
AM/FM Mode Mismatched (Mode Mismatch)	Medium	This alarm indicates the Exporter mode does not match the Exgine mode. Reconfigure the Exporter or Exgine to the correct mode.	
DPLL Unlocked	Medium	This alarm occurs when the Exgine phase-locked loop can no longer follow the reference input within 1 ppm of its calibrated value. When using Ethernet sync, this can be triggered by excessive jitter on the Ethernet link or a sudden change in throughput delay of the E2X signal path (e.g., switched IP circuits). This alarm can be temporary, in this case, once the delay has been compensated for and a new equilibrium has been found. This alarm can also be caused by Exgine crystal aging, which can be resolved by recalibrating the Exgine crystal. Ensure the alarm is not temporary and persists for at least one (1) hour. Verify the disciplining input (Exporter clock) is correct. If Exgine crystal aging is suspected, widen the VCXOPPM limits to 5 ppm. Restart the system, operate for 24 hours and ensure the alarm clears. Configure the calibrated VCXO value with the new DAC value as reported from the Exgine status screen. Set the limits back to 0.95 ppm. Restart the system and ensure the alarm is cleared.	
Lost External 10MHz (Lost Ext 10MHz)	Medium	This alarm is occurs when the Exgine's external 10 MHz signal disappears during an active E2X connection. When this alarm is present, the Exgine will run on the internal oscillator. This can eventually lead to diversity delay drifts and FIFO Overflow or Underflow conditions. If an external 10 MHz signal is being intentionally applied to the Exgine, verify a valid 10 MHz signal is being applied to the Exgine. If an external 10 MHz signal is not being applied to the Exgine, cycle (turn off, then on) ac power to the transmitter. If the alarm persists in either condition, replace the Exgine PWB (see "Exgine PWB Replacement" on page 4.1.74).	
Network Down	Medium	This alarm indicates the Exgine has no network connectivity. Verify the Exgine's network settings are configured properly, and the network cable is connected to the correct port on the Exgine PWB.	
Network Misconfigured	Medium	This alarm indicates that invalid Exgine network parameters have been configured. Review and correct all exgine network settings including the IP address, netmask and gateway.	
System Error	Medium	This alarm acts as a summary alarm for a number of unexpected Exgine system conditions, such as failed memory checks or internal configuration errors. Contact Nautel Customer Service to troubleshoot this issue.	

Table 4.1.3: Troubleshooting Exgine Alarms

Module Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action	
+15V Fail	Medium	This alarm indicates the RF power module's +15 V power supply is below +13.5 V or above +16.5 V. This alarm will cause the RF power module to be immediately disabled. If other alarms are present at the same time this alarm is active, see the troubleshooting action for the associated alarms. Otherwise, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52).	
EEPROM Failure (EEPROM Fail)	Medium	This alarm indicates the RF power module was not able to load valid data from its EEPROM. Try removing and re-inserting the RF power module. If the alarm persists, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52).	
External Disable Active (Ext. Disable)	Medium	This alarm indicates the PDM cable has been disconnected from the front of the RF power module, which causes the power module to be immediately disabled. If this alarm occurs, reconnect the PDM drive cable associated with that RF power module. If the problem persists, swap the affected RF power module with an operational RF power module's position. If the fault follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the fault remains with the position, try replacing the PDM drive cable. If the alarm persists, replace the source of the PDM signal (see "Digital AM Exciter PWB Replacement" on page 4.1.69 or "Control/Interface PWB Removal/Replacement" on page 4.1.65).	
Front Panel Inhibit (User Inhibit)	Medium	This alarm indicates that the RF power module has been disabled through the front panel user interface. If this alarm is present, attempt to enable the RF power module through the front panel user interface.	
High B+ Voltage (High B+)	Medium	This alarm indicates the RF power module's B+ meter has exceeded 450 V. If high B+ voltage alarms are present for other system components, see the troubleshooting action for those alarms. If the alarm persists, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52).	

Table 4.1.4: Troubleshooting RF Power Module Alarms

Module Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
High DC Current (High DC I)	Medium	This alarm indicates that the RF power module's DC Current meter has exceeded 22 A, or the RF power module's peak DC current has exceeded the threshold applied to the microcontroller's comparator. This alarm will immediately disable the RF power module, and latch it off. If this alarm occurred in conjunction with an Overmodulation alarm, follow the troubleshooting action for that alarm. Otherwise, try resetting the alarms using the front panel UI or the remote AUI. If the alarm persists, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the alarm clears, troubleshoot the suspect RF power module for RF FET failures (see "Troubleshooting RF Power Modules" on page 4.1.57) or the associated gas discharge tube has activated. If the alarm persists, suspect that the associated RF relay is not opening (see "Gas Discharge PWB and Relay Replacement" on page 4.1.79).
High PA Voltage (High PAV)	Medium	This alarm occurs because of one of two conditions: (1) the PA voltage is at least 10% above the product of the B+ level and the PDM duty cycle; or (2) the PA voltage has exceeded 95% of the B+ value for more than 50 ms. The alarm is latching and will cause the associated RF power module to disable itself. This alarm generally indicates that a modulator FET has failed. See "Troubleshooting RF Power Modules" on page 4.1.57 to determine whether to replace the affected RF power module or to repair damaged parts.
High RF Drive (High RF Drv)	Medium	This alarm indicates the RF drive duty cycle as measured by the RF power module is above 65%. The affected RF power module is immediately disabled. Try swapping the affected RF power module with an operational RF power module in another position. If the fault follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the fault remains with that position, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75) or associated RF power module interface PWB (see "Power Module Interface PWB Replacement" on page 4.1.77). If the alarm is present on all RF power modules, try replacing the RF drive cable. If the alarm persists, replace the control/interface PWB (see "Control/ Interface PWB Removal/Replacement" on page 4.1.65) or the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.4: Troubleshooting RF Power Module Alarms

Module Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action	
High Temperature (High Temp)	Medium	This alarm indicates the power module's measured heatsink temperature has exceeded 90 degrees Celsius. The affected RF power module is immediately disabled. If this alarm occurs with another alarm, troubleshoot that alarm first. Otherwise, see "Troubleshooting RF Power Modules" on page 4.1.57 to determine whether to replace the affected RF power module or to repair damaged parts.	
Invalid Thermistor Sample (Therm. Fault)	Medium	This alarm indicates there is a problem with the associated RF power module's temperature sample. When this alarm occurs, the associated RF power module will disable itself until the condition is cleared. Inspect R1 on the RF power module, which is soldered to pads G and H of A1, and repair or replace as necessary. Otherwise replace the entire RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52).	
Low B+ Voltage (Low B+)	Medium	This alarm indicates the B+ level of the associated RF power module is below 75% of its nominal value. If the Rack Interface's Low B+ Voltage alarm is present, follow the troubleshooting action for that alarm. Try swapping the affected RF power module with an operational RF power module in another position. If the fault follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the fault remains with that position, check the B+ fuse associated with the RF power module and replace as necessary (see "RF Module #: Low B+ Voltage" on page 4.1.50).	
Low Fan 1 (or 2) Speed (Fan 1 or 2 Fault)	Medium	This alarm occurs if the RF power module is expected to produce RF power and the fan (1 or 2) tachometer drops below 1650 RPM. The affected RF power module is immediately disabled. Try swapping the affected RF power module with an operational RF power module in another position. If the fault follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the fault remains with that position, replace the associated fan tray assembly (see "Fan Tray Replacement" on page 4.1.81). If the alarm persists, replace the associated power module interface PWB (see "Power Module Interface PWB Replacement" on page 4.1.77).	

Table 4.1.4: Troubleshooting RF Power Module Alarms

Module Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Low PA Voltage (Low PAV)	Medium	This alarm indicates the RF power module's PA Voltage meter has dropped 10% below the expected value - determined by multiplying the power module's B+ Voltage meter by the PDM Duty Cycle meter - for more than 500 ms. This alarm can only be triggered if the RF power module PDM Duty Cycle meter is above 10%, causing the affected RF power module to be immediately disabled, and latched. Try resetting the alarm using the front panel UI or remote AUI. If the alarm persists, replace the affected RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52).
Low RF Drive	Medium	This alarm indicates the RF drive duty cycle of the affected RF power module is below 35%. The affected RF power module is immediately disabled. Try swapping the affected RF power module with an operational RF power module in another position. If the fault follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the fault remains with that position, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75) or associated RF power module interface PWB (see "Power Module Interface PWB Replacement" on page 4.1.77). If the alarm is present on all RF power modules, try replacing the RF drive cable. If the alarm persists, replace the control/interface PWB (see "Control/ Interface PWB Removal/Replacement" on page 4.1.65) or the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).
No Controller Communications (No Comms)	Medium	This alarm indicates the RF power module has not received any communication from the rack interface for 10 seconds. Try swapping the affected RF power module with an operational RF power module in another position. If the alarm follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the alarm remains with the position, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75) or the power module interface PWB (see "Power Module Interface PWB Replacement" on page 4.1.77).

Table 4.1.4: Troubleshooting RF Power Module Alarms

Module Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Overmodulation (Overmod)	Medium	This alarm indicates the RF power module's PDM Duty Cycle meter is above 95%. Verify the modulation being applied to the transmitter is not too high. Try swapping the RF power module with an RF power module that is not showing this alarm. If the alarm follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the alarm remains with the original position, try replacing the digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69) or the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
Residual PA Voltage Present (Residual PAV)	Medium	This alarm indicates the PA voltage of the RF power module is higher than expected with either the modulator or the RF amplifier disabled. See "Troubleshooting RF Power Modules" on page 4.1.57 to determine whether to replace the affected RF power module or to repair damaged parts, suspecting a failure of one of the FETs.
RF Drive Fault (RF Drv Fault)	Medium	This alarm indicates that the duty cycle of the RF drive or the dead time between RF drive signals on the associated RF power module is not as expected. This alarm causes the RF power module to be immediately disabled and latched off. Try resetting the alarm using the front panel UI or the remote AUI. Try swapping the affected RF power module with an operational RF power module in another position. If the fault follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the fault remains with that position, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75) or associated RF power module interface PWB (see "Power Module Interface PWB Replacement" on page 4.1.77). If the alarm is present on all RF power modules, try replacing the RF drive cable. If the alarm persists, replace the control/interface PWB (see "Control/Interface PWB Removal/Replacement" on page 4.1.65) or the associated digital AM exciter PWB (see "Digital AM Exciter PWB Replacement" on page 4.1.69).

Table 4.1.4: Troubleshooting RF Power Module Alarms

Rack Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action	
+15 V Fail	Medium	This alarm occurs if the +15 V rail is outside the acceptable range (13.5 V to 16.5 V). Measure the output voltage of the +15 V power supply. If it is outside the acceptable range, replace the +15 V power supply (see "+15 V or +48 V Power Supply Replacement" on page 4.1.92). Otherwise check the continuity of the cabling between the power supply and the rack interface PWB and repair as necessary. If the cabling is OK, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).	
+30 V Fail	Medium	This alarm occurs if the +30 V rail is outside the acceptable range (27 V to 33 V). Replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).	
+48 V Fail	Medium	This alarm occurs if the +48 V rail is outside the acceptable range (44 V to 52 V). Measure the output voltage of the +48 V power supply. If it is outside the acceptable range, replace the +48 V power supply (see "Graphic User Interface Display and UI Interface PWB Replacement" on page 4.1.94). Otherwise check the continuity of the cabling between the power supply and the rack interface PWB and repair as necessary. If the cabling is OK, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).	
-15 V Fail	Medium	This alarm occurs if the -15 V rail is outside the acceptable range (-13.5 V to -16.5 V). Suspect a faulty dc-dc converter (U5) on the rack interface PWB. Remove the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75) and replace the defective dc-dc converter or the entire rack interface PWB.	
AC Phase Loss	Medium	This alarm occurs when the SCR rectifier assembly detects a significant imbalance in the ac phase voltages. The rectifier will shut down when this condition exists and prevent the transmitter from generating RF. In a safe manner, measure the voltage of each phase of the ac mains. If a phase is missing, check the ac mains fuses. If the ac mains phases are normal and the alarm persists, check the Phase Loss LED on the rectifier. If it is on, replace the SCR rectifier (see "SCR Rectifier Inspection/Replacement" on page 4.1.67). If the Phase Loss LED is off, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).	
Arc Detector 1	High	This alarm indicates that the transmitter's arc detector has detected an arc and caused the transmitter to shut back. Due to the sensitivity of the arc detector, it is possible for an external UV source to cause this alarm. Check and remove all external UV sources. If the alarm persists, perform a visual inspection inside the rear of the transmitter for signs of corona or arcing.	

Table 4.1.5: Troubleshooting Rack Alarms

Rack Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action	
EEPROM Failure (EEPROM Fail)	Medium	This alarm indicates that the rack controller has failed to load its configuration from EEPROM. Remove and reapply the ac power to the transmitter. If the alarm persists, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).	
High AC Voltage (High AC)	Medium	This alarm indicates the rack interface's Ac Sample meter is above 384 V. The alarm clears when the sample falls below this voltage. It can be caused by an improperly tapped power transformer or a transient on the ac mains. Verify the mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual). If so, monitor the ac mains for transient conditions when this alarm occurs.	
High B+ Shutback (Hi B+ Shutback)	High	This alarm occurs when the B+ voltage measured by the rack interface exceeds the set threshold (normally 430 V). This causes the transmitter to disable the B+ power supply until the B+ voltage has decreased an additional 15 volts below the threshold. This alarm normally occurs with extreme changes in transmitter power (i.e., preset changes, interlock open, etc.). If the alarm is occurring continuously, or when unexpected, monitor the B+ with an oscilloscope and determine if the B+ is exceeding the shutback limit. If it is not exceeding the limit, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75). If it is exceeding the limit, verify the ac mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual).	
High B+ Voltage (High B+)	Medium	If the B+ voltage is more than 10 V above the B+ voltage set point, the rack interface will attempt to decrease the rectifier's output. If the rack interface reaches the bottom of its adjustment range and the B+ voltage remains 10 V or more above the B+ voltage setpoint for more than 15 seconds, this alarm will occur. The alarm will clear when the B+ voltage changes to within 10 V of the B+ voltage setpoint, or the B+ power supply is inhibited (by turning RF Off, for example). If the alarm persists while the transmitter is producing RF power, check the ac mains voltages and verify they are within ±10% of the nominal voltage for which the transformer is tapped. Verify the mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual). If the alarm persists, replace the rectifier assembly (see "SCR Rectifier Inspection/ Replacement" on page 4.1.67) or the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).	

Rack Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
High Rectifier Temperature (Rectifier Temp)	Medium	This alarm indicates that the rectifier heatsink temperature has exceeded 100 degrees Celsius. The exciter should reduce the transmitter's output power before this alarm occurs (see High Temperature Foldback alarm in Table 4.1.2). The alarm will clear once the rectifier heatsink temperature drops below 99.5 degrees Celsius. The alarm indicates that there is excessive dissipation in the rectifier, likely due to high current draw. This may be due to the secondary voltage of the power transformer being lower than specified. Verify the mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual). If the alarm persists, replace the rectifier assembly (see "SCR Rectifier Inspection/Replacement" on page 4.1.67).
Low AC Voltage (Low AC)	Medium	This alarm indicates the rack interface's Ac Sample meter is below 256 V. The alarm clears when the sample rises above this voltage. It is caused by an improperly tapped transformer, or a transient on the ac mains. Verify the mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual). If so, monitor the ac mains for transient conditions when this alarm occurs.
Low B+ Shutdown	High	This alarm indicates that the B+ decreases more than 126 V below the B+ setpoint. While this alarm is active, the rectifier and exciter PDM outputs will be inhibited. This alarm will clear if the measured ac voltage on the transformer secondary increases above 263 Vac line-to-line after a minimum one (1) second delay or if the transmitter is turned RF Off. If the alarm persists, check the ac mains voltage and verify they are within the nominal voltage the transmitter is tapped for $\pm 10\%$ . Verify the mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual). With RF On at low power, verify the B+ voltage is 400 V (or per the B+ setpoint if adjusted). If not, replace the rectifier (see "SCR Rectifier Inspection/Replacement" on page 4.1.67). Otherwise suspect the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).

Table 4.1.5: Troubleshooting Rack Alarms

Rack Alarm Name (AUI/UI)	Severity	Description and Troubleshooting Action
Low B+ Voltage (Low B+)	Medium	If the B+ voltage falls to more than 15% below the B+ voltage set point, the rack interface will attempt to turn up the rectifier output voltage. If the rack interface reaches the top of its adjustment range and the B+ voltage remains 25% or more below the B+ voltage setpoint for more than two (2) seconds, this alarm will occur. The alarm will clear when the B+ voltage changes to within 25% of the B+ voltage setpoint, or the B+ power supply is inhibited (by turning RF Off, for example). If the alarm persists while the transmitter is producing RF power, check the main B+ fuse ad replace as necessary. If the fuse is OK or the alarm persists, check the ac mains voltages and verify they are within $\pm 10\%$ of the nominal voltage for which the transformer is tapped. Verify the mains transformer is tapped correctly (see Step 11 of "Connecting Ac Power" in the Installation Manual). If the alarm persists, replace the rectifier assembly (see "SCR Rectifier Inspection/Replacement" on page 4.1.67) or the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75).
Power Module 1 (or 2,3,4) Not Responding (PM 1 or 2,3,4 Offline)	Medium	This alarm indicates that the rack interface PWB is not receiving a response from the associated RF power module. Try swapping the affected RF power module with an RF power module in another location. If the alarm follows the RF power module, replace the RF power module (see "Removing and Reinstalling RF Power Modules" on page 4.1.52). If the alarm remains with the location, replace the rack interface PWB (see "Rack Interface PWB Replacement" on page 4.1.75). If the alarm persists, replace the associated power module interface PWB (see "Power Module Interface PWB Replacement" on page 4.1.77).

Table 4.1.5: Troubleshooting Rack Alarms

Summary Alarm Name, AUI (front panel UI)	Description and Triggering	g Alarms	
Audio Loss Summary (Audio Loss Summary)	This summary alarm is triggered if any of the following audio loss related alarms occur:		
	<u>Exciter A/B alarms:</u> AES1/2 Unlocked AM Input Loss	Audio Loss Digital Input Loss	No Host Audio No IBOC Data
Controller Fault Summary (Controller Summary)	, , , , , ,		ontroller related alarms
	Controller alarms: EEPROM Failure: Config EEPROM Failure: Potentiometers EEPROM Failure: Remotes EEPROM Failure: Schedule	Host Not Booted Host Not Responding Local UI Failure Low Battery	+1.2V Fail +3.3V Fail -5V Fail -15V Fail
Exciter Fault Summary (Exciter Summary)	This summary alarm is triggere <u>Controller alarms:</u> Audio Loss Shutdown Exciter Changeover Exciter A or B Not Responding	d if any of the following Ex High RF Drive Low RF Drive	xciter related alarms occur:
	Exciter A/B alarms: AES 1/ 2 Unlocked AM Input Loss Audio Loss B+ Sample Uncalibrated Carrier Sync Unlocked Digital Input Loss External Inhibit Active FPGA Test Failed	Low Forward Power 1/2 No B+ Sample No Carrier Sync Signal No External 10 MHz No Host Audio No IBOC Data PLL Unlocked	Power Below Setpoint Precorrection Inhibited RF Probes Uncalibrated Transmitter Gain Too Low Transmitter Type Not Set Unsigned DSP Image Unsigned FPGA Image

Table 4.1.6: Troubleshooting Summary Alarms

Summary Alarm Name, AUI (front panel UI)	Description and Triggering Alarms		
Exgine Fault Summary (Exgine Summary)	This summary alarm is triggered if any of the following Exgine related alarms occur <u>Controller alarms:</u> Exgine Not Responding		
	Exgine alarms:AM/FM Mode MismatchedFIFO UnderflowNetwork MisconfiguredDPLL UnlockedLost External 10 MHzSystem ErrorFIFO OverflowNetwork DownSystem Error		
External Fault Summary (External Summary)	This summary alarm is triggered if any of the following external alarms occur: <u>Controller alarms:</u> Combiner Interlock Open         Exciter alarms:         Audio Overmod Protection		
GPS Sync Fault Summary (GPS Sync Summary)	This summary alarm is triggered if any of the following GPS related alarms occur:         Controller alarms:         GPS Not Responding       GPS Receiver Not Responding       GPS Unlocked         GPS PLL Unlocked       GPS Sync No 1-PPS		
High Reflected Power Summary (Refl Power Summary)	This summary alarm is triggered if any of the following high reflected power related alarms occur:         Controller alarms:         Fast SWR Shutback         Exciter alarms:         SWR Foldback         SWR Shutback		
High Temperature Summary (High Temp Summary)	This summary alarm is triggered if any of the following temperature related alarms occur:          Exciter alarms:         High Temperature Foldback         Rack alarms:         High Rectifier Temperature		

Table 4.1.6: Troubleshooting Summary Alarms	Table 4.1.6:	Troubleshooting	Summary Alarms
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Summary Alarm Name, AUI (front panel UI)	Description and Triggering	g Alarms	
Maintenance Fault Summary (Maintenance Summary)	This summary alarm is triggere occur: <u>Controller alarms:</u> EEPROM Failure: Config EEPROM Failure: Potentiometers EEPROM Failure: Remotes EEPROM Failure: Schedule EEPROM Failure: Thresholds Exciter Changeover Exciter A or B Not Responding Exgine Not Responding	d if any of the following ma GPS Not Responding GPS PLL Unlocked GPS Receiver Not Responding GPS Sync No 1-PPS GPS Unlocked High RF Drive Host Not Booted Host Not Responding	Local UI Failure Low Battery
	Exciter alarms: B+ Sample Uncalibrated Carrier Sync Unlocked External Inhibit Active	High B+ Voltage Low B+ Voltage No B+ Sample	No Carrier Sync Signal No External 10MHz Precorrection Inhibited
	Exgine alarms: AM/FM Mode Mismatched DPLL Unlocked FIFO Overflow	FIFO Underflow Lost External 10MHz	Network Down Network Misconfigured
	<u>Module alarms:</u> External Disable Active Front Panel Inhibit High B+ Voltage High DC Current High PA Voltage High RF Drive	High Temperature Invalid Thermistor Sample Low B+ Voltage Low Fan 1/2 Speed Low PA Voltage Low RF Drive	No Controller Comms Overmodulation Residual PA Voltage RF Drive Fault +15V Fail
	Rack alarms: AC Phase Loss EEPROM Failure High Ac Voltage High B+ Voltage	High Rectifier Temp Low AC Voltage Low B+ Voltage PM 1-4 Not Responding	+5V Fail +30V Fail +48V Fail -5V Fail

Table 4.1.6:	Troubleshooting	Summary Alarms
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Summary Alarm Name, AUI (front panel UI)	Description and Trig	gering Alarms		
Off Air Summary	This summary alarm is t	riggered if any of the follow	ing off	-air related alarms occur:
(Off Air Summary)	<u>Controller alarms:</u> Arc Shutback Audio Loss Shutdown	Combiner Interlock External PDM Inhib		Fast SWR Shutback Interlock Open
	<u>Exciter alarms:</u> FPGA Test Failed Over-Current Shutback PLL Unlocked	RF Probes Uncalibra SWR Shutback Transmitter Gain Too		Transmitter Type Not Set Unsigned DSP Image Unsigned FPGA Image
	<u>Rack alarms:</u> Arc Detector 1	High B+ Shutback		Low B+ Shutdown
Output Network Fault Summary	This summary alarm is t alarms occur:	riggered if any of the follow	/ing ou	tput network related
(O/P Network Summary)	<u>Controller alarms:</u> Arc Shutback	Fast SWR Shutback		
	<u>Exciter alarms:</u> Cutback High Forward Foldback	Over-Current Shutb SWR Foldback	ack	SWR Shutback
	<u>Rack alarms:</u> Arc Detector 1			
Power Module Fault Summary	This summary alarm is t occur:	riggered if any of the followi	ng pov	ver module related alarms
(PM Summary)	Module alarms: EEPROM Failure External Disable Active Front Panel Inhibit High B+ Voltage High DC Current High PA Voltage	High RF Drive High Temperature Invalid Thermistor Sample Low B+ Voltage Low Fan 1/2 Speed Low PA Voltage	No Co Overn Resid	RF Drive ontroller Comms nodulation ual PA Voltage Present ive Fault Fail
	Rack alarms: PM 1-4 Not Responding	1		

Table 4.1.6: Troubleshooting Summary Alarms

Summary Alarm Name, AUI (front panel UI)	Description and Trig	ggering	g Alarms		
Power Supply Fault Summary	This summary alarm is 1 occur:	triggere	d if any of the follow	wing po	ower supply related alarms
(PS Summary)	Evoitor alarma				
	<u>Exciter alarms:</u> High B+ Voltage	High D	C Curr Foldback	Low	B+ Voltage
	Rack alarms: AC Phase Loss High AC Voltage High B+ Shutback High B+ Voltage High DC Curr Foldback	Low A	ectifier Temp C Voltage + Shutdown ail	+15\ +30\ +48\ -15V	/ Fail / Fail
Rack Fault Summary	This summary alarm is t	triggere	d if any of the follo	wing ra	ck related alarms occur:
(Rack Summary)	Controller alarms: Rack 1 Not Responding Rack alarms:				
	EEPROM Failure				
Reduced Power Summary (Power Low Summary)	This summary alarm is t alarms occur:	triggere	d if any of the follo	wing re	duced power related
	<u>Exciter alarms:</u> Audio Overmod Protect Cutback High DC Current Foldba		High Forward Fold High Temp Foldba Low Forward Pow	ck	Power Below Setpoint SWR Foldback

Table 4.1.6: Troubleshooting Summary Alarms

Module	Replacement Procedure
RF Power Module	See page 4.1.52
Power Amplifier MOSFET	See page 4.1.61
Modulator MOSFET	See page 4.1.63
Control/Interface PWB	See page 4.1.65
SCR Rectifier Assembly	See page 4.1.67
Digital AM Exciter PWB	See page 4.1.69
Exgine PWB	See page 4.1.74
GPS Sync PWB	See page 4.1.74
Rack Interface PWB	See page 4.1.75
Power Module Interface PWB	See page 4.1.77
Gas Discharge PWB and Relays	See page 4.1.79
Fan Tray	See page 4.1.81
Fan Tray Cooling Fan	See page 4.1.82
RF Voltage and Current Sample PWB	See page 4.1.83
Directional Coupler	See page 4.1.87
Arc Detector UV Sensor	See page 4.1.89
+15 V or +48 V Power Supply	See page 4.1.92
Graphic User Interface (GUI) and UI Interface PWB	See page 4.1.94

# Accessing the Inside of the Transmitter

See Figure 4.1.4 on page 4.1.45.

### **Front Access**

The front of the NX10 has a hinged door that provides access to the control/exciter panel, which contains the control/interface PWB (A4), digital AM exciter PWBs (A5 and optional A6), Exgine PWB (A7, optional) and GPS sync PWB (A8, optional). You can also access RF power modules 1 through 4 (A12 through A15) and fan tray assemblies (A16 through A19).

Removing the 16 M5 screws that secure the hinged control/exciter panel allows access to the directional coupler assembly (A23).

Removing the 16 M5 screws that secure the lower, front panel allows access to the power transformer (T1). It should not be necessary to access the power transformer, but when it is necessary, use extreme caution as high voltage is present behind the panel when ac power is being applied.

WARNING! WHEN AC POWER IS ENABLED (ON), DANGEROUS VOLTAGES THAT CAN CAUSE INJURY OR DEATH ARE PRESENT BEHIND THE LOWER, FRONT PANEL. NAUTEL RECOMMENDS THAT ONLY TRAINED PERSONNEL BE ALLOWED ACCESS TO THIS AREA.

DISCONNECT AND LOCK OUT AC POWER BEFORE WORKING IN AREAS WHERE DANGEROUS VOLTAGES MAY BE PRESENT TO ENSURE THE SAFETY OF PERSONNEL.

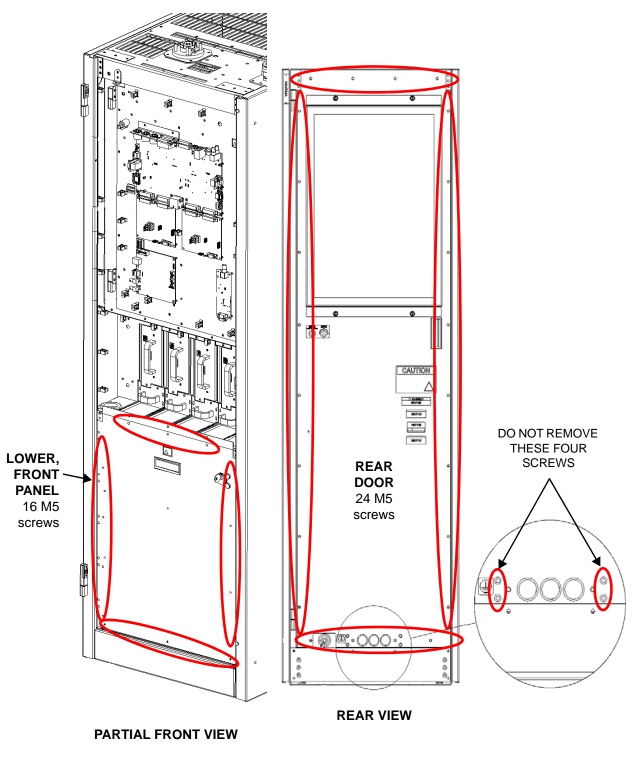
## **Rear Access**

The rear of the NX10 has a hinged door that - for safety purposes - is also secured with 24 screws. Removing these screws and opening the door provides access to the rectifier assembly (A1), rack interface PWB (A9), power module interface PWBs (A10 and A11), RF voltage and current sample PWB (A20), arc detector assembly (A24), +15 V power supply (U1) and +48 V power supply (U2).

WARNING! WHEN AC POWER IS ENABLED (ON), DANGEROUS VOLTAGES THAT CAN CAUSE INJURY OR DEATH ARE PRESENT BEHIND THE REAR PANEL. NAUTEL RECOMMENDS THAT ONLY TRAINED PERSONNEL BE ALLOWED ACCESS TO THIS AREA.

DISCONNECT AND LOCK OUT AC POWER BEFORE WORKING IN AREAS WHERE DANGEROUS VOLTAGES MAY BE PRESENT TO ENSURE THE SAFETY OF PERSONNEL.

Figure 4.1.4: Front and Rear Access



# **Troubleshooting Tips**

## **Controller: External PDM Inhibit**

A Controller: External PDM Inhibit alarm indicates that an external PDM inhibit command is present. The alarm could be caused by a short circuit in the external wiring path to the control/interface PWB or a fault in the switching circuitry on the control/interface PWB. Troubleshoot as follows:

The external PDM inhibit is wired to the control/interface PWB.

- 1. Gain access to the control/interface PWB (A4) (see Figure 4.1.12 on page 4.1.66) by opening the transmitter's front door. The door is not latched and just swings open to the left.
- 2. Connect a digital multimeter (set to measure dc) between J6A-12 of the control/interface PWB and ground.
  - If 15 V is present on J6A-12, there is no external PDM inhibit command. Suspect the control/ interface PWB and if necessary, replace it (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
  - If 0 V is present on J6A-12, there is a valid external PDM inhibit command. Check the external PDM inhibit circuitry to determine the cause.

# **Controller: Interlock Open**

A Controller: Interlock Open alarm indicates an external interlock is open. The transmitter's RF output will be inhibited.

The external interlock input is wired to the control/interface PWB by the end user and triggered by the conditions that they set (e.g., the state of the door to the transmitter room).

- 1. Gain access to the control/interface PWB (A4) (see Figure 4.1.12 on page 4.1.66) by opening the transmitter's front door. The door is not latched and just swings open to the left.
- 2. Connect a digital multimeter (set to measure dc) between J6A-20 of the control/interface PWB and ground.
  - If 0 V is present on J6A-20, the external interlock circuit is intact and the probable cause of the alarm is a defective monitoring circuit. Suspect the control/interface PWB and if necessary, replace it (see "Control/Interface PWB Removal/Replacement" on page 4.1.65).
  - If 15 V is present, the external interlock circuit is open (normally caused by an open interlock switch). Check the external system interlock circuitry to determine the cause.

### **RF Module Faults**

There are many alarms on the front panel UI or remote AUI, prefixed by the text PM, that indicate faults related to one or more of the four RF power modules in the transmitter. The number that appears after Module (1-4) identifies the position of the affected module. Numbers correspond to modules in a left to right sequence, as viewed from the front of the transmitter.

- 1. Check the forward power reading on the front panel UI or remote AUI. If it is less than the preset level, one or more RF power modules are defective. Proceed to "RF Power Module Fault Validation" on page 4.1.49.
- 2. If the forward power reading in Step 1 is normal, go to the front panel UI's Alarms screen or click the remote AUI's Status button to check for other alarms that may have triggered the RF power module alarm.
- 3. From the remote AUI's Meter List View page (see Figure 4.1.5), click the i (information) button next to the Modules Rack 1 folder in the Transmitter Layout section to view the status screen for all RF power modules (see Figure 4.1.6 on page 4.1.48) or click the left-hand drop-arrow to expand the Modules folder to allow clicking on the i button for an individual Module (PM) (see Figure 4.1.7 on page 4.1.48). You can also use the front panel UI's View Status -> View Meters -> Module screen to view meters sorted by meter name, by pressing the checkmark button, or by RF power module (PM), by pressing the right-hand arrow button. These screens display critical parameters for RF power modules. As an aid in troubleshooting, compare parameters to isolate possible module faults.

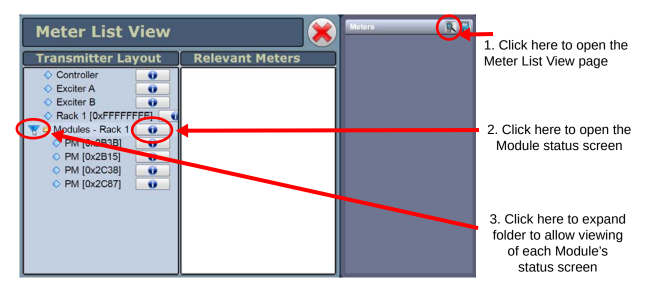


Figure 4.1.5: AUI - Meter List View page

Modules - Rack 1				
	PM 1	PM 2	PM 3	PM 4
Front Panel Inhibit	Enabled	Enabled	Enabled	Enabled
Serial Address	2B3B	2B15	2C38	2C87
DC Current	0 A	0 A	0 A	0 A
B+ Voltage	0 V	0 V	0 V	0 V
PDM Duty Cycle	0 %	0 %	0 %	0 %
PAVolts	0 V	0 V	0 V	0 V
Low Voltage Supply	15.1 V	15.0 V	15.1 V	15.1 V
RF Drive Duty Cycle	46.2 %	46.1 %	46.1 %	46.1 %
Temperature	29.0 °C	30.1 °C	30.1 °C	29.8 °C
Fan 1 Speed	0 rpm	0 rpm	0 rpm	0 rpm
Fan 2 Speed	0 rpm	0 rpm	0 rpm	0 rpm
	<<	>		

Figure 4.1.6: RF Module Status Screen (all modules)

Figure 4.1.7: RF Module Status Screen (individual module)

2B3	B]				
				Firmware Version	1.0.12.5
0A	PA Volts	0 V	Temperature	29.0 °C	
0 V	Low Voltage Supply	15.1 V	Fan 1 Speed		
0 %	RF Drive Duty Cycle	46.2 %	Fan 2 Speed	0 rpm	
			_		
	0A 0V	0 V Low Voltage Supply	0A         PA Volts         0 V           0 V         Low Voltage Supply         15.1 V	0 A         PA Volts         0 V         Temperature           0 V         Low Voltage Supply         15.1 V         Fan 1 Speed	OA     PA Volts     OV     Temperature     29.0 °C       OV     Low Voltage Supply     15.1 V     Fan 1 Speed     0 rpm

#### **RF Power Module Fault Validation**

Each RF power module has a multi-colour LED on its front panel, which can help in identifying a fault and allowing you to determine whether remedial action is required now or later.

Identify and isolate a defective RF power module, and verify the nature of the defect by checking the LEDs on the RF power modules' front panels. Note which RF power module is not operating normally and producing RF power (i.e., LED is not solid green). Record which RF power module(s) is/are displaying an alarm and the state of its/their LED (see below).

- solid green: module is producing RF with no alarms
- flashing amber and off: module is RF off
- solid red: module has a non-latching alarm, and is not producing RF
- \* flashing red, then green: module is producing RF, but has an alarm
- Iong red, short amber: module has a latching alarm, and is not producing RF
- long red, short off: module has no valid serial number
- short red, long off: module has no valid serial address on the internal bus
- long amber, short green: module is producing RF, but is receiving no serial communication from the rack interface
- long amber, short red: module is not producing RF and is receiving no serial communication from the rack interface

Except in the case of a High PA Volts or Residual PA Volts alarm, attempt to reset an RF power module by disconnecting and reconnecting the RJ45 plug in the front of the module. If you cannot reset the front panel LED alarm, see "RF Power Module Troubleshooting".

#### **RF Power Module Troubleshooting**

Refer to "Removing and Reinstalling RF Power Modules" on page 4.1.52 for removal and installation instructions and then refer to "Troubleshooting RF Power Modules" on page 4.1.57 for detailed troubleshooting information.

**NOTE:** A defective RF power module can be removed for repair without turning off the transmitter, as described in "Removing an RF Power Module" on page 4.1.52. The transmitter can be operated at a reduced output power level with an RF power module removed.

WARNING! FAILURE TO FOLLOW THE RF POWER MODULE REMOVAL INSTRUCTIONS MAY RESULT IN INJURY TO THE OPERATOR AND SERIOUS PHYSICAL DAMAGE TO THE RF POWER MODULE AND TRANSMITTER.

### **RF Module #: Low B+ Voltage**

A Module # Low B+ Voltage alarm is triggered when the B+ voltage is less than 75% of its nominal level.

- 1. If all RF power modules are reporting this alarm, it is very likely there is also a Rack #: Low B+ Voltage alarm. If so, the fault is not likely associated with an RF power module; proceed to "Rack #: Low B+ Voltage Alarm" for further troubleshooting information. If not, proceed to Step 2.
- 2. Check and, if necessary, replace the fuse on the power module interface PWB for the affected RF power module. Each power module interface PWB serves two RF power modules and therefore has two B+ fuses (F1 and F2). Refer to Figure MD-2 in the Mechanical Drawings section of this manual to locate the associated power module interface PWB and then refer to Figure MD-9 to locate fuse F1 or F2. If the alarm persists, continue to Step 3.
- 3. Check and, if necessary, replace the affected RF power module. See "Troubleshooting RF Power Modules" on page 4.1.57.

### Rack #: Low B+ Voltage Alarm

A Rack #: Low B+ Voltage alarm is triggered when the B+ voltage is at least 25% below its expected level. Recovery from this alarm is automatic when the B+ voltage rises to an acceptable level.

**NOTE:** An NX10 transmitter has only one rack (or cabinet) and will only display Rack 1.

If the transmitter does not automatically recover from this alarm, the low B+ voltage is normally caused by low ac input voltage, improper primary tap settings on the power transformer, or a faulty rectifier assembly. Troubleshoot a Rack #: Low B+ alarm as follows.

WARNING! LETHAL VOLTAGES EXIST IN THE POWER SUPPLY COMPARTMENT OF THE TRANSMITTER. USE EXTREME CAUTION IN THIS AREA.

- 1. Check the B+ voltage on the transmitter's AUI. If it is less than 75% of desired, the ac power source voltage or power transformer tap selection is suspect.
- 2. Check the ac sample voltage. If less than 302 V, continue to Step 3. If not, go to Step 4.
- 3. Measure the ac input voltage and verify the power transformer is tapped as shown in Section 2.4 of the NX10 Installation Manual. If necessary, turn off the transmitter, lock out the ac input voltage and retap the power transformer for the next lower voltage.
- 4. If the transformer taps are correct, the rectifier assembly may be defective or there may be a fault with the monitoring circuit. Contact Nautel for troubleshooting information.

### Rack #: Low AC

A Rack #: Low AC alarm is triggered when the ac input voltage is less than 256 V. Recovery from this alarm is automatic when the ac voltage rises to an acceptable level.

**NOTE:** An NX10 transmitter has only one rack (or cabinet) and will only display Rack 1.

If the transmitter does not automatically recover from this alarm, the low ac voltage is normally caused by low ac mains voltage or improper primary tap settings on the power transformer. Troubleshoot a Rack #: Low AC alarm as follows.

WARNING! LETHAL VOLTAGES EXIST IN THE POWER SUPPLY COMPARTMENT OF THE TRANSMITTER. USE EXTREME CAUTION IN THIS AREA.

- 1. Measure the ac input voltage and verify the power transformer is tapped as shown in Section 2.4 of the NX10 Installation Manual. If necessary, turn off the transmitter, lock out the ac input voltage and retap the power transformer for the next lower voltage.
- 2. If the transformer taps are correct, the monitoring circuit may be defective. Contact Nautel for troubleshooting information.

# **Removing and Reinstalling RF Power Modules**

### **Removing an RF Power Module**

- 1. Confirm the location of the RF power module that is being removed. Note the alarm text includes a Module serial address that is also identified on the front panel of each RF power module. See Figure 4.1.8 on page 4.1.53 to determine the location for a given RF power module [1 (A12) through 4 (A15)].
- 2. If possible, turn RF Off and proceed to Step 4. Otherwise, if it is necessary to remove a power module while "on air" you must confirm the RF power module to be removed is disabled by using the front panel UI or the remote AUI.
  - Front Panel UI: From the Main Menu, go to the System Settings -> PM Inhibit screen (see Figure 4.1.9 on page 4.1.54). Use the up and down buttons to move the cursor to the desired RF power module (1 through 4) and then press the right button to enable editing. Use the up and down buttons to select Enable or Disable. Press the accept (checkmark) button to save the change. Press cancel (X) to discard changes and return to the previous menu.
  - Remote AUI: From the Meters page, click on the Modules Rack 1 information (i) button. The Power Module status screen (see Figure 4.1.9 on page 4.1.54) should appear. Click on the associated RF power module's Front Panel Inhibit icon. The icon colour should change from green to red, indicating the RF power module is disabled.
- 3. When the RF power module is disabled, you should hear a relay (click) in the back of the cabinet drop out (de-energize). Proceed to Step 4 if you hear the relay click. If you do not hear the relay deenergize (click), **DO NOT CONTINUE** to Step 4. Re-enable the module and press the Reset button at the bottom of the page to clear any possible latched alarms while listening for the relay attempt to open. Try re-enabling and disabling a few times while trying to hear the relay deenergize. If you do not hear the sound, **DO NOT** remove the RF power module while the transmitter is on-air. Turn RF Off, remove the RF power module following Step 4 through Step 6 and replace the relay before turning RF On (see "Gas Discharge PWB and Relay Replacement" on page 4.1.79).
- 4. Disconnect the PDM cable (RJ45 connector) from the front of the RF power module.

WARNING! FAILURE TO FOLLOW THE RF POWER MODULE REMOVAL INSTRUCTIONS MAY RESULT IN INJURY TO THE OPERATOR AND SERIOUS PHYSICAL DAMAGE TO THE RF POWER MODULE AND TRANSMITTER.

- 5. Remove both mounting screws from the RF power module's front panel.
- 6. Grasp the handle on the front of the RF power module and carefully pull the RF power module out of the transmitter.

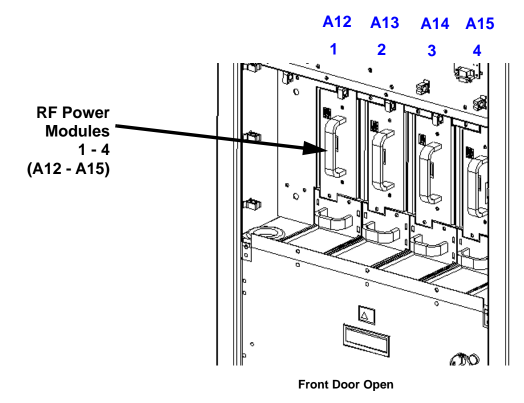
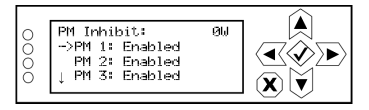


Figure 4.1.8: RF Power Module Locations

#### **NX10 TROUBLESHOOTING MANUAL**

Figure 4.1.9: Disabling/Enabling an RF Power Module

#### Front Panel UI: Main Menu -> System Settings -> PM Inhibit



#### Remote AUI: Meters Page -> Rack information (i) button

Green indicates enabled. Click to disable (will turn red); click again to re-enable (will turn green)

I.

odules - Rack 1						
	PM 1	PM 2	PM 3	PM 4		
Front Panel Inhibi	t Enabled	Enabled	Enabled	Enabled	>	
Serial Address	2B3B	2B15	2C38	2C87		
DC Current	0 A	0 A	0 A	0 A		
B+ Voltage	0 V	0 V	0 V	0 V		
PDM Duty Cycle	0 %	0 %	0 %	0 %		
PAVolts	0 V	0 V	0 V	0 V		
Low Voltage Supp	oly 15.1 ∨	15.0 V	15.1 V	15.1 V		
RF Drive Duty Cyc	le 46.2 %	46.1 %	46.1 %	46.1 %		
Temperature	29.0 °C	30.1 °C	30.1 ℃	29.8 °C		
Fan 1 Speed	0 rpm	0 rpm	0 rpm	0 rpm		
Fan 2 Speed	0 rpm	0 rpm	0 rpm	0 rpm		
	<<	×				

### Installing an RF Power Module

**NOTE**: To ensure the transmitter recognizes RF power modules being installed, modules must be programmed with software version equivalent to NX SW 4.4 or newer.

- 1. If possible, turn off the transmitter before installing an RF power module. Grasp the handle on the front of the RF power module and insert it into the transmitter.
- 2. Carefully push the RF power module into place so that its card-edge connector mates with the transmitter. Verify the RF power module is fully inserted by ensuring the faceplate of the RF power module is touching the transmitter chassis that it mates with.
- 3. Install both mounting screws in the RF power module's front panel.
- 4. Connect the PDM cable (RJ45 connector) to the front of the RF power module.
- 5. If the RF power module was disabled through a user interface, enable it as follows:
  - Front Panel UI: From the Main Menu, go to the System Settings -> PM Inhibit screen (see Figure 4.1.9 on page 4.1.54). Use the up and down buttons to move the cursor to the desired RF power module (1 through 4) and then press the right button to enable editing. Use the up and down buttons to select Enable. Press the accept (checkmark) button to save the change. Press cancel (X) to discard changes and return to the previous menu.
  - Remote AUI: From the Meters page, click on the Modules Rack 1 information (i) button. The Power Module status screen (see Figure 4.1.9 on page 4.1.54) should appear. Click on the associated RF power module's Front Panel Inhibit icon. The icon colour should change from red to green, indicating the RF power module is enabled.

You should hear a relay in the back of the transmitter pick up (energize).

6. Upgrade the RF power module's software using the front panel UI's Updating Firmware screen or the remote AUI's Upgrade Software page under the appropriate System Settings menu, by running an upgrade using the existing .tgz file already installed on the transmitter. See the NX10 Operations and Maintenance Manual for detailed instructions.

### **Optimizing RF Power Module Performance**

When swapping damaged RF power modules with new RF power modules, it is possible that spurs of the fundamental PDM frequency ( $f_c \pm 155$  kHz) may appear at the output of the transmitter. If these spurs violate the emissions limits of the region of installation, the problem may be corrected by initiating the PDM minimization routine, as follows:

**CAUTION!** Running the PDM minimization routine will disable the exciter's SWR protection. For this reason, you should only run this routine when the transmitter is connected to a suitable rated 50 ohm test load.

- 1. Turn off (RF Off) the transmitter and connect its RF output to a suitably rated 50-ohm test load.
- 2. Using the front panel UI or the remote AUI, set the following items as instructed:
  - Overall Mode = Analog AM
  - Output Power = rated power
  - ✤ AM Source = Unused
- 3. Set the transmitter to its RF On state.
- 4. Using the front panel UI or the remote AUI, navigate to the PDM minimization routine:
  - Front Panel UI: From the Main Menu, go to the Factory Settings -> PDM Settings -> PDM Minimization screen. Press the accept (checkmark) button to start the routine.
  - Remote AUI: From the Factory Settings -> PDM Settings page, click on the Start button next to Minimization Routine.

The PDM minimization routine requires approximately 30 minutes to complete.

# **Troubleshooting RF Power Modules**

### **Maintenance Philosophy**

Recommended troubleshooting procedures for RF power modules are limited to "go" or "no-go" resistance or diode measurements on the module's power semi-conductors and replacement procedures for these devices.

# **Special Tools and Test Equipment**

The following test equipment and cables are required to troubleshoot an RF power module.

- A digital multimeter with resistance and diode settings.
- A torque screwdriver with a torque range of 0 to 2.3 N-m (0 20 in-lbs). Required for installing MOSFET attaching hardware.
- A soldering iron and desoldering tool.
- An NX10 spares kit (contains replacement semi-conductors).

### **Electrostatic Precautions**

The RF power module contains semiconductor devices that are susceptible to damage from electrostatic discharge. Follow the electrostatic precautions in "Electrostatic Protection" on page 4.1.3 at all times.

## **Preparation for Troubleshooting**

- 1. Follow the procedure in "Removing an RF Power Module" on page 4.1.52 to remove the RF power module from the transmitter.
- 2. Place the RF power module on a suitable work surface.
- 3. Perform the resistance measurements on the modulator and power amplifier MOSFETs as described in "Resistance Measurements" on page 4.1.58.
- 4. Perform the diode checks on the protection and free-wheel diodes as described in "Protection Diode Checks" on page 4.1.58 and "Free-Wheel Diode Checks" on page 4.1.59.
- 5. If the measurements in Step 3 and Step 4 are satisfactory, but the RF power module continues to display alarms when installed in the transmitter, replace the RF power module.

### **Resistance Measurements**

Complete the following resistance measurements for each suspect RF power module. See Figure 4.1.10 on page 4.1.60 to identify the power MOSFETs on the RF power module.

- 1. Remove fuse F1 from its holder and measure its resistance using a digital multimeter. A blown fuse will measure an open circuit. If the fuse is OK, return it to its holder.
- 2. For each power amplifier MOSFET (Q7 through Q10) and each modulator MOSFET (Q11, Q12 and Q13), use a digital multimeter to make the following resistance measurements. Note that Q7 through Q10 have screw-head terminals and Q11 through Q13 have solder pads (see Figure 4.1.10 on page 4.1.60):
  - Check for 1,000  $\Omega$  between the gate and source.
  - Check for an open circuit between the gate and drain.
- 3. If either measurement in Step 2 is not satisfactory, replace the affected power amplifier MOSFET (see "Power Amplifier FET Replacement" on page 4.1.61) or modulator MOSFET (see "Modulator FET or Free-Wheel Diode Replacement" on page 4.1.63), as applicable, or replace the RF power module.

# **Protection Diode Checks**

Complete the following protection diode checks for each suspect RF power module. See Figure 4.1.10 on page 4.1.60 to identify the protection diode on the RF power module.

- 1. Use a digital multimeter (on its diode setting) to check protection diode CR9, noting the anode (A) and cathode (K) markings (see Figure 4.1.10 on page 4.1.60):
  - Check for a voltage of between 0.5 and 0.8 V with multimeter test leads in the forward bias orientation (+ on anode, on cathode).
  - Check for an open circuit with multimeter test leads in the reverse bias orientation (- on anode, + on cathode).
- 2. If the diode is not satisfactory, replace it by desoldering its surface-mount leads and case from the PWB. A replacement diode can be purchased from Nautel (Part # QM64). Note the correct orientation when soldering the replacement to the PWB.

### **Free-Wheel Diode Checks**

Complete the following free-wheel diode checks for each suspect RF power module. See Figure 4.1.10 on page 4.1.60 to identify the free-wheel diodes on the RF power module.

- 1. Use a digital multimeter (on its diode setting) to check free-wheel diodes CR19 through CR21, noting the anode (A) and cathode (K) markings (see Figure 4.1.10 on page 4.1.60):
  - Check for a voltage of between 0.4 and 0.8 V with multimeter test leads in the forward bias orientation (+ on anode, on cathode).
  - Check for an open circuit with multimeter test leads in the reverse bias orientation (- on anode, + on cathode).
- 2. If a diode is not satisfactory, replace it as detailed in "Modulator FET or Free-Wheel Diode Replacement" on page 4.1.63.

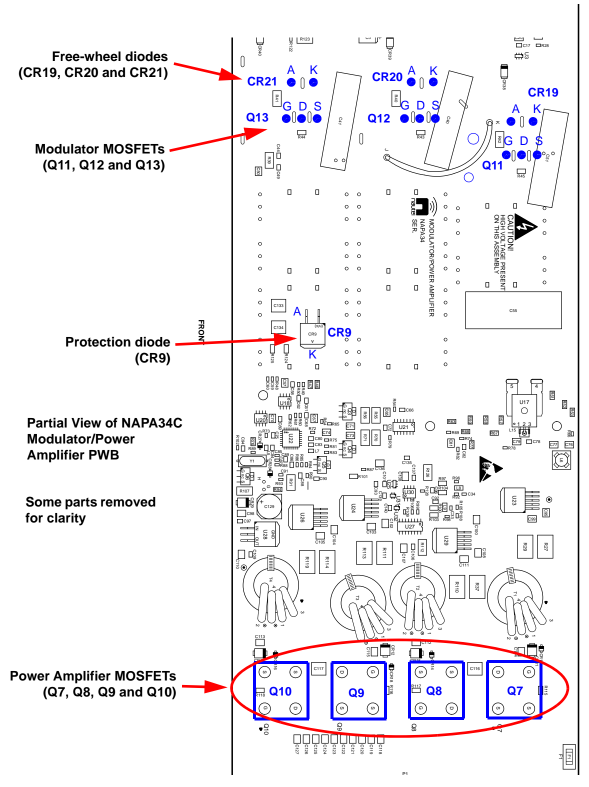


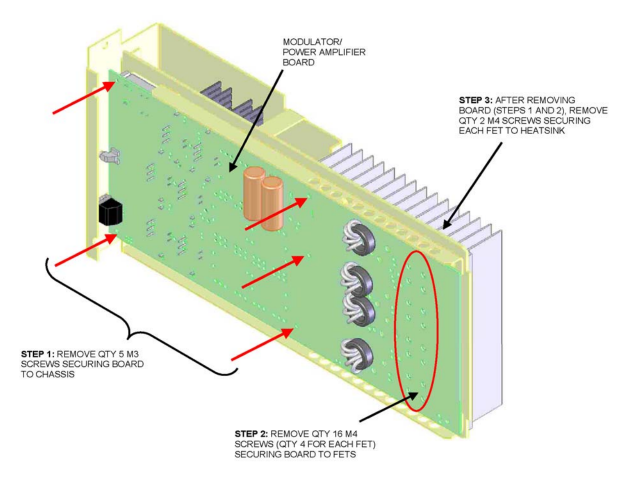
Figure 4.1.10: RF Power Module MOSFET and Diode Locations

### **Power Amplifier FET Replacement**

See Figure 4.1.11 on page 4.1.62.

- 1. Remove five M3 screws that secure the modulator/power amplifier PWB to the chassis.
- 2. Remove 16 M4 screws (four for each MOSFET) that secure the PWB to the MOSFETs.
- 3. Swing the PWB away from the chassis and remove two M4 screws that secure the defective MOSFET to the chassis. If necessary, remove the screw securing the thermistor wire to the heatsink.
- 4. Discard the defective MOSFET and its associated thermal pad (between MOSFET and heatsink).
- 5. Ensure the surface of the heatsink is clean and free of debris.
- 6. Obtain a replacement MOSFET (Nautel Part # QR68) and a new thermal pad (Nautel Part # HAK55) from the spares kit, if purchased, and install them on the RF power module chassis using the two M4 screws removed in step 3. Torque hardware to 12 in-lbs (1.3 N-m).
- 7. Replace any other defective MOSFETs and then re-install the PWB to the chassis by reversing the instructions in steps 1 through 3. Torque the 16 MOSFET screws (four for each MOSFET) to 10 in-lbs (1.1 N-m).
- 8. Return the power module to service (see "Installing an RF Power Module" on page 4.1.55).

Figure 4.1.11: Power Amplifier FET Replacement



### **Modulator FET or Free-Wheel Diode Replacement**

- 1. Remove five M3 screws that secure the modulator/power amplifier PWB to the chassis.
- 2. Remove 16 M4 screws (four for each device) that secure the PWB to the devices.
- 3. Swing the PWB away from the chassis. If necessary, remove the screw securing the thermistor wire to the heatsink.
- 4. Desolder the connections that secure the defective device (modulator FET or free-wheel diode) to the PWB (see Figure 4.1.10 on page 4.1.60):
  - For modulator FETs (Q11, Q12, Q13), desolder the gate (G), drain (D) and source (S) connections.
  - For free-wheel diodes (CR19, CR20, CR21), desolder the anode (A) and cathode (K) connections.

Also desolder the two connections that secure the defective device's heatsink to the PWB. Remove the heat sink and the device from the PWB.

5. Remove the heatsink clip that holds the device on its heat sink. Remove and discard the defective device.

**CAUTION!** The heat sinks of modulator devices are coated with a film of thermal compound. Use care to ensure the film does not become contaminated with foreign particles.

When installing a replacement device, visually inspect the mating surfaces of the device and its heat sink. Ensure the heat sink surface is coated with a thin film of thermal compound. Ensure foreign particles that may affect thermal transfer are not embedded in the compound.

- 6. Clean the surface of the heat sink and make sure it is free of debris.
- 7. Obtain a replacement device (modulator FETs are Nautel Part # QR75; free-wheel diodes are Nautel part # QK50) from the spares kit. Apply a thin film of thermal compound (Nautel Part # HAG39, from the ancillary kit) to the device.
- 8. Install the device on the heat sink using the punched hole in the heat sink as an alignment aid. Apply downward pressure on the device and wiggle it slightly left and right and up and down to release trapped air and excess thermal compound. Reinstall the heat sink clip removed in Step 5.

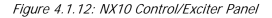
**NOTE**: The thermal joint between a modulator FET or free-wheel diode and its heatsink is critical for the reliability of the device. Incorrectly installed thermal compound could result in significantly reduced lifetime for the device, or even immediate failure of the device. See Microsemi Application Note 1810 for a more detailed procedure on properly applying thermal compound for electronic devices.

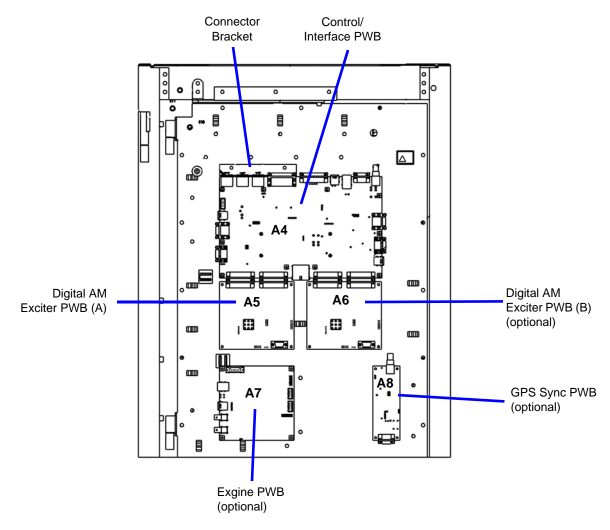
See http://www.microsemi.com/index.php?option=com\_docman&task=doc\_download&gid=14750

- 9. Re-install the heatsink on the PWB, first by soldering the two heatsink connections and then by soldering the device's leads:
  - For modulator FETs (Q11, Q12, Q13), solder the gate (G), drain (D) and source (S) connections.
  - For free-wheel diodes (CR19, CR20, CR21), solder the anode (A) and cathode (K) connections.
- 10. Replace any other defective devices and then reinstall the PWB to the chassis by reversing the instructions in steps 1, 2 and 3. Torque the 16 power amplifier MOSFET screws (four for each MOSFET) to a maximum of 10 in-lbs (1.1 N-m).
- 11. Return the power module to service (see "Installing an RF Power Module" on page 4.1.55).

### **Control/Interface PWB Removal/Replacement**

- 1. Record the following minimum information from the front panel UI and remote AUI, as applicable:
  - Scheduler page: record Rules and Daily Events information.
  - Factory Settings page: record all information in the RF Symmetry, SWR Thresholds, Transmitter Type, Transmitter Frequency and PDM Settings menus.
  - System Settings page: record all information in the Exciter Clock Calibration, RF Monitor Level, Power Lockout and Power Thresholds menus.
  - Remote I/O page: record all information for the user-defined remote Inputs and Outputs, including Channel and Control settings.
- 2. Set the transmitter to its RF Off state. Turn off (disable or lock out) the ac power at the source. Open the front door to gain access to the exciter panel (see Figure 4.1.12 on page 4.1.66).
- 3. Disconnect all cables attached to the control/interface PWB (A4), taking note of the connector labels on the cables and the PWB.
- 4. Remove and retain the two screws securing the connector bracket in the upper, left portion of the control/interface PWB.
- 5. Remove and retain 10 sets of mounting hardware from the control/interface PWB.
- 6. Gently remove the control/interface PWB away from the digital AM exciter PWB(s) and out of the transmitter.
- 7. Obtain a replacement control/interface PWB (Nautel Part # NAPC168A).
- 8. Set jumper E1 on the replacement PWB to the same position as E1 on the defective PWB.
- 9. Install the new control/interface PWB by reversing Step 3 through Step 6. For connector mating assistance, refer to the connector mating tables in Section 4.3, "Wiring/Connector lists" on page 4.3.1.
- 10. Turn on (enable) the ac power source. Set the transmitter to its RF On state.
- 11. Upgrade the subsystem's software using the front panel UI's Updating Firmware screen or the remote AUI's Upgrade Software page under the appropriate System Settings menu, by running an upgrade using the existing .tgz file already installed on the transmitter. See the NX10 Operations and Maintenance Manual for detailed instructions.
- 12. Use the remote AUI's Meter List View page to verify that the meters for all installed Modules are populated. See the NX10 Operations and Maintenance Manual for detailed instructions.
- 13. Re-enter all the front panel UI and remote AUI information recorded in Step 1.





# **SCR Rectifier Inspection/Replacement**

#### WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

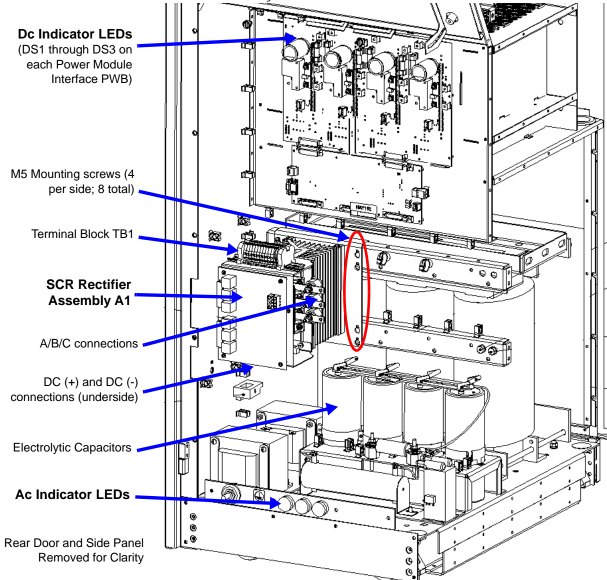


Figure 4.1.13: Location of SCR Rectifier Assembly A1

See Figure 4.1.13 on page 4.1.67.

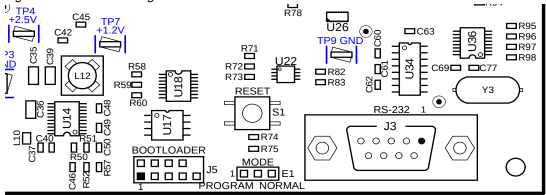
- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- 2. Disconnect all wiring attached to the SCR rectifier assembly's A (Line 1), B (Line 2), C (Line 3), DC (+), DC (-) and TB1 terminals, taking note of the wiring labels.
- 3. Loosen, but do not remove, the eight (8) sets of M5 mounting hardware that support the SCR rectifier assembly.
- 4. Carefully lift and remove the SCR rectifier assembly from the transmitter.
- 5. Obtain a replacement SCR rectifier assembly (Nautel Part # 212-7055).
- 6. Reverse Step 2 through Step 4 to reinstall the new or repaired SCR rectifier assembly. Ensure all connections are tight, noting that connections to the A, B, C, DC (+) and DC (-) terminals have special torque requirements. Torque these wires to 60 in-lbs (6.7 N-m). Torque TB1 connections to 4 in-lbs (0.45 N-m).
- 7. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source and resume transmitter operation.

# **Digital AM Exciter PWB Replacement**

**NOTE**: To ensure the transmitter recognizes exciter PWB(s) being installed, exciter PWB(s) must be programmed with software version equivalent to NX SW 4.4 or newer.

- 1. Set the transmitter to its RF Off state. Open the front door to gain access to the exciter panel (see Figure 4.1.12 on page 4.1.66).
- 2. Connect a straight-through serial (DB9) cable between the defective digital AM exciter PWB's RS-232 connector (9-pin D-sub J3, see Figure 4.1.14) and the serial port on a PC. See Figure 4.1.12 on page 4.1.66 to locate the digital AM exciter PWB(s) (A5 and A6, if purchased).

Figure 4.1.14: Part of Digital AM Exciter PWB - Location of RS-232 Connector J3\_\_\_\_\_



- 3. On MODE program header E1 (see Figure 4.1.14), install the shorting jumper in the PROGRAM position (shorting pins 1 and 2). Press RESET switch S1, located directly above E1.
- 4. Obtain the NCode Uploader application from Nautel's FTP site:

ftp://www3.nautel.com/Utilities/NCodeUploader/

5. From the PC, run the NCode Uploader application (see Figure 4.1.15 on page 4.1.70). Click Settings and ensure the COM port reflects the port that the serial cable is connected to on your PC.

Figure 4.1.15: NCode Uploader Menu

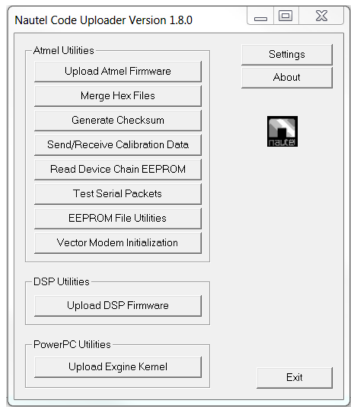


Figure 4.1.16: Upload DSP Firmware Menu

Upload DSP Firmware (AM E	xciter NAPE78)
Please select a Bootloader File:	🕅 Binary File
	Browse Read
F Program Bootloader	View File Bootloader
Please select a DSP Main Code Fil	le: 🔲 Binary File
E:\am_exciter_test.ldr	Browse Read DSP
F Program DSP Main Code	View File Main Code
Please select a NCodeUpload	ler 🔀
E:\am_exciter_	and the DCD and the start FPGA
E Program FPt	nected to DSP successfully! ad FPGA
Please select a	ок
C:\Documents	Read Exciter
Program Exciter Configuration	View File Configuration
, Trogram Enotor Conligatorion	
Connect	
Program New Firmware	
Start Application	Close

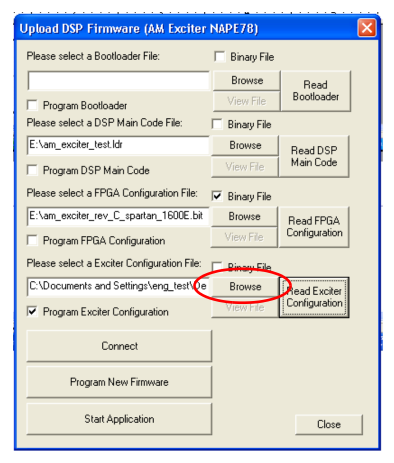
- 6. Click the Upload DSP Firmware button (see Figure 4.1.15 on page 4.1.70). The menu shown in Figure 4.1.16 should appear, along with the Connected to DSP successfully! prompt. Click OK.
- 7. Once connected, click the Read Exciter Configuration button. Select Save file to disk and click OK (see Figure 4.1.17 on page 4.1.72) to save the current calibration data. Browse to a desired location to save the file.
- 8. If the defective exciter does not allow the previous steps to be performed, try using the operational exciter to save the required calibration data. In this case, repeat Step 2 through Step 7 for the operational exciter's digital AM exciter PWB. If there is no operational exciter, contact Nautel for the required calibration data.

Upload DSP Firmw	are (AM Exciter NAP	E78)		83
Please select a Bo	otloader File:	🔲 Binary File		
Program Bootlo	ader	Browse View File	Read Bootloader	
Please select a DSP Main Code File:		Binary File		_
Program DSP N	, <u>.</u> .	Browse	Read DSP Main Code	
Please select a FP	Save file to disk     View file in Hex V     Verify against exi	/iewer sting file	Read FPGA Configuration	
✓ Program Excite	OK.	Cancel View File	Read Exciter Configuration	
c	onnect			
Program New Firmware				
Start	Application		Close	

Figure 4.1.17: Upload DSP Firmware Menu - Select an Option

- 9. Turn off (disable) the ac power for the transmitter at the source. Remove and retain four sets of mounting hardware from the digital AM exciter PWB being replaced (A5 or A6).
- 10. Pull the digital AM exciter PWB away from the control/interface PWB (A4). It may be helpful to gently pry the connectors loose with a screwdriver.
- 11. Obtain a replacement digital AM exciter PWB (Nautel Part # NAPE78A/01).
- 12. Install the new digital AM exciter PWB by reversing Step 9 and Step 10.
- 13. Turn on (enable) the ac power source.
- 14. Connect a straight-through serial (DB9) cable between the replacement digital AM exciter PWB's RS-232 connector (9-pin D-sub J3, see Figure 4.1.14 on page 4.1.69) and the serial port on a PC.
- 15. On the digital AM exciter PWB's MODE program header E1 (see Figure 4.1.14 on page 4.1.69), install the shorting jumper in the PROGRAM position (shorting pins 1 and 2). Press RESET switch S1, located directly above E1.
- 16. Once connected, use the PC to browse to the configuration file saved in Step 7 by clicking the Browse button next to the "Please Select a Exciter Configuration file:" field (see Figure 4.1.18 on page 4.1.73).

Figure 4.1.18: Upload DSP Firmware Menu - Browse for configuration file



- 17. Click the Program Exciter Configuration checkbox (see Figure 4.1.18) so that the box contains a checkmark. Ensure the Program Bootloader, Program DSP Main Code and Program FPGA Configuration checkboxes are not checked. Click the Program New Firmware button.
- 18. On the digital AM exciter PWB's MODE program header E1 (see Figure 4.1.14 on page 4.1.69), return the shorting jumper to the NORMAL position (shorting pins 2 and 3). Press RESET switch S1, located directly above E1.
- 19. Using the front panel UI or remote AUI, reset any active alarms.
- 20. Upgrade the subsystem's software using the front panel UI's Updating Firmware screen or the remote AUI's Upgrade Software page under the appropriate System Settings menu, by running an upgrade using the existing .tgz file already installed on the transmitter. See the NX10 Operations and Maintenance Manual for detailed instructions.
- 21. Set the transmitter to its RF On state. Ensure any previously present alarms have cleared.

### **Exgine PWB Replacement**

- 1. Set the transmitter to its RF Off state. Turn off (disable) the ac power at the source. Open the front door to gain access to the exciter panel (see Figure 4.1.12 on page 4.1.66).
- 2. Disconnect all cables attached to the Exgine PWB (A7), taking note of the connector labels on the cables and the PWB.
- 3. Carefully remove and retain the four (4) sets of mounting hardware and remove the Exgine PWB from the exciter panel.
- 4. Obtain a replacement Exgine PWB (Nautel Part # NAPE74C/01).
- 5. Install the new Exgine PWB by reversing Step 2 and Step 3. Ensure all connections are tight. For connector mating assistance, refer to the connector mating tables in Section 4.3, "Wiring/Connector lists" on page 4.3.1.
- 6. Turn on (enable) the ac power source. Set the transmitter to its RF On state. Ensure any previously present alarms have cleared.

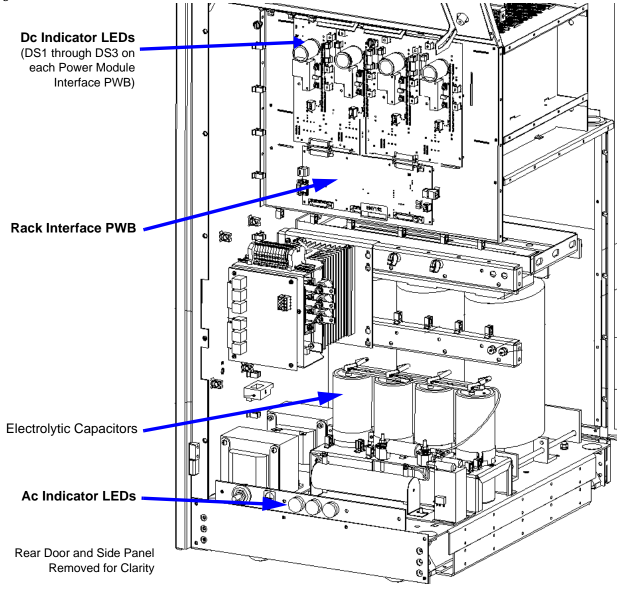
# **GPS Sync PWB Replacement**

- 1. Set the transmitter to its RF Off state. Turn off (disable) the ac power at the source. Open the front door to gain access to the exciter panel (see Figure 4.1.12 on page 4.1.66).
- 2. Disconnect all cables attached to the GPS sync PWB (A8), taking note of the connector labels on the cables and the PWB.
- 3. Carefully remove and retain the four (4) sets of mounting hardware and remove the GPS sync PWB from the exciter panel.
- 4. Obtain a replacement GPS sync PWB (Nautel Part # NAPX46).
- 5. Set the jumpers on the replacement PWB to the same positions as the defective PWB.
- 6. Install the new GPS sync PWB by reversing Step 2 and Step 3. Ensure all connections are tight. For connector mating assistance, refer to the connector mating tables in Section 4.3, "Wiring/Connector lists" on page 4.3.1.
- 7. Turn on (enable) the ac power source. Set the transmitter to its RF On state. Ensure any previously present alarms have cleared.

### **Rack Interface PWB Replacement**

#### WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

Figure 4.1.19: Location of Rack Interface PWB



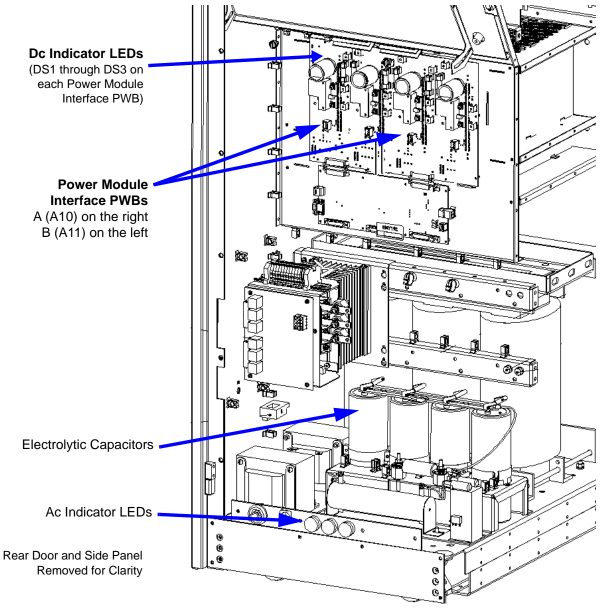
See Figure 4.1.19 on page 4.1.75.

- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- 2. Disconnect all cables attached to the rack interface PWB (A9), taking note of the connector labels on the cables and the PWB.
- 3. Carefully remove and retain the eight (8) sets of mounting hardware and remove the rack interface PWB from the transmitter.
- 4. Obtain a replacement rack interface PWB (Nautel Part # NAPI173A).
- 5. Reverse Step 2 through Step 3 to install the replacement PWB. Ensure all connections are tight. For connector mating assistance, refer to the connector mating tables in Section 4.3, "Wiring/Connector lists" on page 4.3.1.
- 6. Before restoring ac power, remove the four RF power modules from the transmitter (see "Removing and Reinstalling RF Power Modules" on page 4.1.52).
- 7. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source.
- 8. One at a time, reinstall each RF power module. The LED sequence on the front panel of each module should change to solid red. Reconnect each RF power module's PDM cable; the LED sequence should change to flashing amber.
- 9. Load the subsystem software (existing .tgz file) using the front panel UI's Updating Firmware screen or the remote AUI's Upgrade Software page under the appropriate System Settings menu. See the NX10 Operations and Maintenance Manual for detailed instructions.
- 10. Set the transmitter to its RF On state. Ensure any previously present alarms have cleared.

### **Power Module Interface PWB Replacement**

WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

Figure 4.1.20: Location of Power Module Interface PWBs



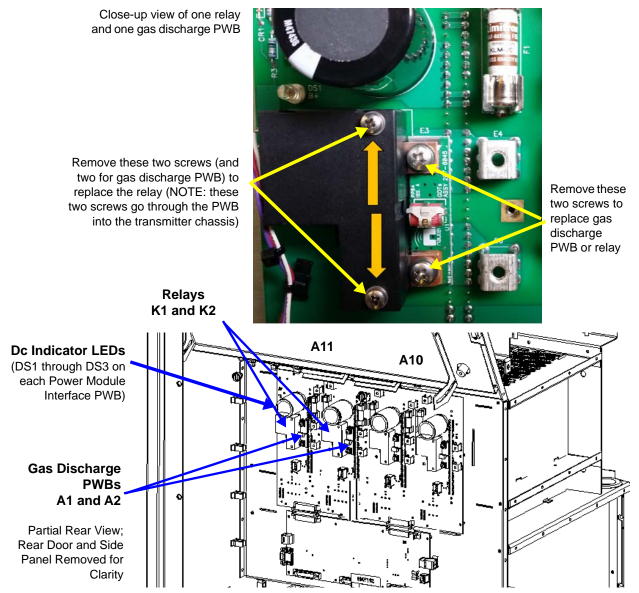
See Figure 4.1.20 on page 4.1.77.

- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- 2. Disconnect all wiring and cables attached to the suspect power module interface PWB (A10 or A11), taking note of the connector labels on the cables and the PWB. Pay particular attention to the difference in shrink-wrap colour on the wires connected to E4/E8 and E6/E10.
- 3. From the front of the transmitter, remove the two RF power modules and two fan trays associated with the suspect power module interface PWB.
- 4. Remove the two gas discharge PWBs and two relays from the suspect power module interface PWB as detailed in "Gas Discharge PWB and Relay Replacement" on page 4.1.79.
- Carefully remove and retain the 16 sets of mounting hardware from the suspect power module interface PWB (A10 or A11) and remove the power module interface PWB from the transmitter.
   NOTE: There are more than 16 screws in each power module interface PWB. The mounting hardware is located on the square pads of the PWB.
- 6. Obtain a replacement power module interface PWB (Nautel Part # NAPI174).
- Install the new PWB by reversing Step 2 through Step 5, including the re-installation of the two gas discharge PWBs and relays. Ensure all connections are tight, noting that connections to terminals E1, E2, E4, E6, E8 and E10 have special torque requirements. Torque these wires to 20 in-lbs (2.2 N-m).
- 8. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source and resume transmitter operation. Ensure any previously present alarms have cleared.

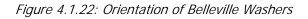
# **Gas Discharge PWB and Relay Replacement**

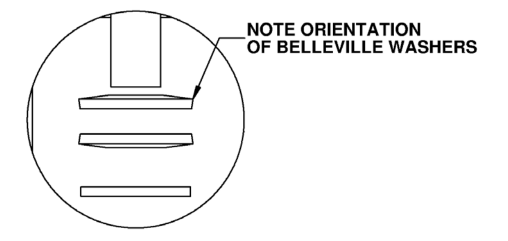
#### WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

#### Figure 4.1.21: Location of Gas Discharge PWB and Relays



- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- Remove and retain the two sets of mounting hardware from the suspect gas discharge PWB (A10A1, A10A2, A11A1 or A11A2) or four sets of mounting hardware from the suspect relay (A10K1, A10K2, A11K1 or A11K2). See Figure 4.1.21 on page 4.1.79 and Figure MD-9 in the Mechanical Drawings section of this manual. Note the orientation of the Belleville washers that secure the relay and gas discharge PWB to the power module interface PWB terminals (see Figure 4.1.22 on page 4.1.80).
- 3. Remove the defective PWB(s) or relay(s).



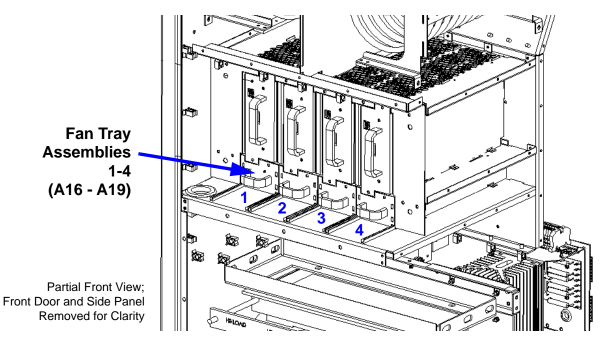


- 4. Install the new PWB or relay by reversing Step 2 and Step 3. Use new Belleville washers (Nautel Part # HM49) and torque to 12 in-lbs to secure the relays.
- 5. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source and resume transmitter operation. Ensure the offending alarm has cleared.

### **Fan Tray Replacement**

**NOTE:** Fan tray replacement can be performed with the transmitter 'on-air' (RF On).

Figure 4.1.23: Location of Fan Tray Assemblies



- 1. Open the front door.
- 2. Locate the suspect fan tray assembly [1 (A16) through 4 (A19)] associated with the RF Power Module 1-4 alarm(s) (see Figure 4.1.23).
- 3. Remove and retain the two sets of mounting hardware.

**CAUTION!** If one of the fans in the tray is still operational, its blades may still be rotating. Be careful to keep fingers away from fan blades.

- 4. Pull the fan tray assembly out of the transmitter.
- 5. Obtain a replacement fan tray (Nautel Part # NAX274).
- 6. Install the new fan tray in the transmitter and secure using retained screws. Ensure the offending alarm has cleared.

**NOTE:** You can also replace an individual fan of a fan tray assembly. See "Fan Tray Cooling Fan Replacement" on page 4.1.82.

### **Fan Tray Cooling Fan Replacement**

- 1. Remove the fan tray assembly [1 (A16) through 4 (A19)] that contains the suspect fan as detailed in "Fan Tray Replacement" on page 4.1.81.
- 2. Disconnect the suspect fan's mating plug (B1P1 or B2P1) (see Figure 4.1.24).
- 3. Remove and retain the cooling fan's two M3 screws that secure the fan to the fan tray, along with the spacer sleeves that are installed between the two ears of the fan.
- 4. Obtain a replacement fan (Nautel Part # ZAP50) from the site spares kit, if purchased (vendor part # is Minebea Motor Mfg. Corp. 3115RL-07W-B79-E51).
- 5. Install the replacement fan using retained screws and spacers, ensuring correct orientation for proper air flow. Check the position of the other fan as a reference.
- 6. Reinstall the fan tray in the transmitter and secure using retained screws. Ensure the offending alarm has cleared.

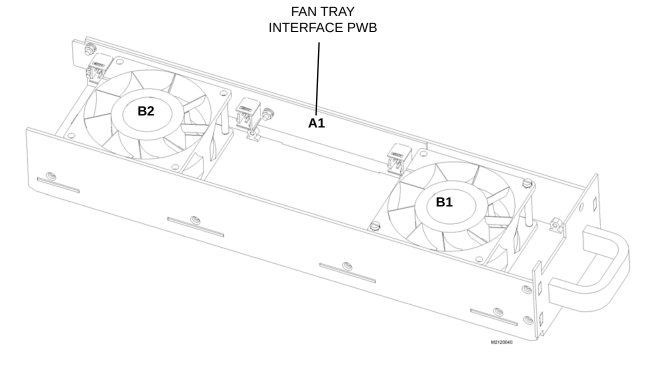
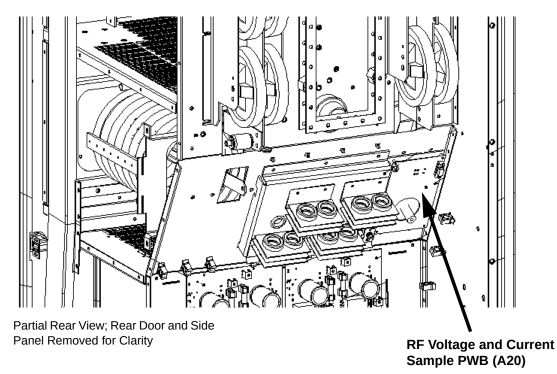


Figure 4.1.24: Fan Tray Assembly Cooling Fans (B1 and B2)

### **RF Voltage and Current Sample PWB Replacement**

WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

Figure 4.1.25: Location of RF Voltage and Current Sample PWB



- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- 2. Disconnect all cables attached to the RF voltage and current sample PWB (A20) (see Figure 4.1.25), taking note of the connector labels on the cables and the PWB.
- 3. Remove the four (4) sets of hardware that secure the cover plate for the RF voltage and current sample PWB.

- 4. Carefully remove and retain the four (4) sets of mounting hardware from the RF voltage and current sample PWB and remove the PWB from the transmitter.
- 5. Obtain a replacement RF voltage and current sample PWB (Nautel Part # NAPP11/02A).
- 6. Install the new PWB by reversing Step 2 through Step 4. Ensure all connections are tight, noting that the connection to terminal E1 has a special torque requirement. Torque this wire to 10 in-lbs (1.1 N-m).
- 7. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source and resume transmitter operation.
- 8. Perform a re-calibration of the transmitter (see "Re-Calibrating the Transmitter").

#### **Re-Calibrating the Transmitter**

You will need the following test equipment to perform the re-calibration:

- Calibration values from Nautel Customer Service: 1st Inductor Value, Filter Lag and Ideal PA Impedance
- \* 50-ohm test load, rated for full power including modulation
- Impedance measuring device capable of measuring impedance (both resistive and reactive)
- \* RF current probe with RMS meter
- 1. Disable and lock out the ac power source for the transmitter. Terminate the transmitter's RF output into the test load.
- 2. Measure and record the test load impedance at the transmitter's RF output (include the hardline between the transmitter and test load in the measurement), at the transmitter's carrier frequency.

**NOTE:** If the current probe is not in line at the output of the transmitter, measure the test load impedance seen at both the output of the transmitter ( $Z_{Transmitter_Output}$ ) and the position of the current probe ( $Z_{Position of Current Probe}$ ).

3. Calculate the rated RF current as follows:

$$I_{Rated} = \sqrt{\frac{P_{Rated}}{R_{Position of RF Current Probe}}}$$

udio Inputs + Calibration	Forward/Reflected Power							
orward/Reflected Power	SWR Protection	<ul> <li>On</li> </ul>	○ Off					
F Symmetry WR Thresholds	1st Inductor Value	2.0 <sub>uH</sub>			Apply			
ransmitter Type	Filter Lag	0.1 •			Apply			
ransmitter Frequency DM Settings	Ideal PA Impedance	6.724 <sub>o</sub>	20.005	•	Apply			
2	Target PA Impedance	6.729 <sub>o</sub>	20.005	0	Load			
		magnitude	phase	_				
	Output Impedance	Ω		0				
	RF Current	A	A Cambrate					

Figure 4.1.26: Forward/Reflected Power Screen on Remote AUI

- 4. Enable the ac power source for the transmitter.
- 5. Set the RF output power to 5% of rated power. In the remote AUI's Menu -> Factory Settings -> Forward/Reflected Power screen (see Figure 4.1.26 on page 4.1.85), set SWR Protection to Off. Press RF On. Measure the RF current on the RF current probe.
- 6. Calculate the transmitter output current as follows:

$$I_{Transmitter \ Output} = \sqrt{\frac{(I_{Measured})^2 \times R_{Position \ of \ RF \ Current \ Probe}{R_{Transmitter \ Output}}}$$

NOTE: Imeasured is the RF current probe measurement

 In the remote AUI's Menu -> Factory Settings -> Forward/Reflected Power screen (see Figure 4.1.26), enter the test load impedance measurement from Step 2 in the Output Impedance field. Enter the transmitter output current calculated in Step 4 in the RF Current field. Press Calibrate to begin calibrating.

**NOTE**: On the Forward/Reflected Power screen, the 1st Inductor Value, Filter Lag and Ideal PA Impedance fields should already contain values. Contact Nautel Customer Service to ensure the values are correct.

- 8. When the calibration routine is complete (indicated at the bottom of the Forward/Reflected Power screen), set SWR Protection to On.
- 9. Verify the RF current probe reads  $22.5\% \pm 5\%$  of the rated RF current calculated in Step 3.

10. Ensure the RMS Envelope Magnitude meter in the upper, right corner of the remote AUI reads within  $\pm 1\%$  of the ideal value, noting the ideal value is calculated as follows:

Ideal Value =  $\frac{163 \text{ V} \times \% \text{ Volts}}{\sqrt{\frac{50}{\text{Exciter } B + \text{ Sample} \times 100\%}}} / Exciter B + \text{ Sample} \times 100\%$ 

NOTE:

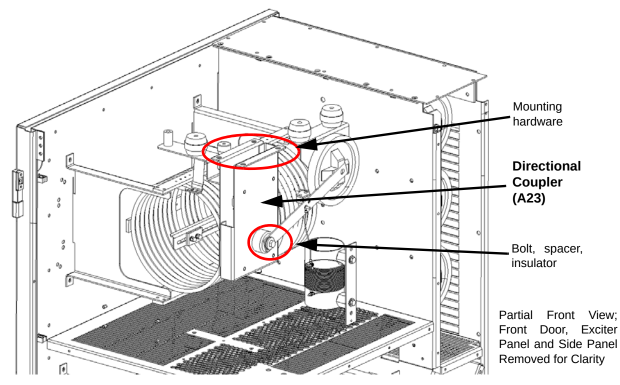
✤ % Volts = 22.5%/100

- Exciter Carrier Impedance (see meters) displays in rectangular form; convert to polar form and use only the magnitude
- Exciter B+ Sample (see meters)
- 11. Increase the RF output power to 10% of rated power. Measure the RF current on the RF current probe. The RF current should be  $31.5\% \pm 5\%$  of the rated RF current in Step 3. Use the formula from Step 10 (% Volts = 31.5%/100) to ensure the RMS Envelope Magnitude meter is within  $\pm 1\%$  of the ideal value. If not, enter the test load impedance measurement from Step 2 in the Output Impedance field. Use the RF current measurement in this step to calculate the transmitter output current (see Step 4) and enter the calculated result in the RF Current field. Press Calibrate. When the calibration routine is complete (indicated at the bottom of the Forward/Reflected Power screen), verify the new RF Current and RMS Envelope Magnitude values are correct.
- 12. Increase the RF output power to 50% of rated power. Measure the RF current on the RF current probe. The RF current should be 71%  $\pm$  5% of the rated RF current in Step 3. Use the formula from Step 10 (% Volts = 71%/100) to ensure the RMS Envelope Magnitude meter is within  $\pm$ 1% of the ideal value. If not, enter the test load impedance measurement from Step 2 in the Output Impedance field. Use the RF current measurement in this step to calculate the transmitter output current (see Step 4) and enter the calculated result in the RF Current field. Press Calibrate. When the calibration routine is complete (indicated at the bottom of the Forward/Reflected Power screen), verify the new RF Current and RMS Envelope Magnitude values are correct.
- 13. Increase the RF output power to 100% of rated power. Measure the RF current on the RF current probe. The RF current should be  $100\% \pm 5\%$  of the rated RF current in Step 3. Use the formula from Step 10 (% Volts = 100%/100) to ensure the RMS Envelope Magnitude meter is within  $\pm 1\%$  of the ideal value. If not, enter the test load impedance measurement from Step 2 in the Output Impedance field. Use the RF current measurement in this step to calculate the transmitter output current (see Step 4) and enter the calculated result in the RF Current field. Press Calibrate. When the calibration routine is complete (indicated at the bottom of the Forward/Reflected Power screen), verify the new RF Current and RMS Envelope Magnitude values are correct.
- 14. Verify VSWR Protection is enabled (set to On).
- 15. Select exciter B, if applicable, and repeat Step 5 through Step 14.
- 16. Return the transmitter to normal operation.

### **Directional Coupler Replacement**

#### WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

Figure 4.1.27: Location of Directional Coupler Assembly



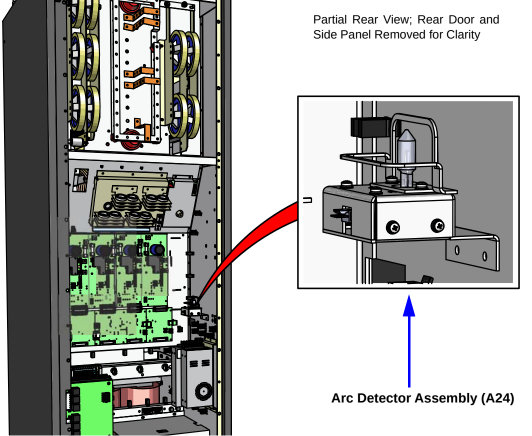
- 1. Set the transmitter to its RF Off state. Turn off (disable and lock out) the ac power at the source. Open the front door to gain access to the exciter panel. Remove 16 screws that secure the exciter panel and open the exciter panel to gain access to the directional coupler (A23) (see Figure 4.1.27).
- 2. Disconnect all cables attached to the directional coupler, taking note of the connector labels on the cables and the assembly.
- 3. Remove the bolt, spacer and associated hardware from inside the insulator on the directional coupler.
- 4. Carefully remove and retain the four (4) sets of mounting hardware at the top of the cabinet and remove the directional coupler from the transmitter.

- 5. Obtain a replacement directional coupler (Nautel Part # NAFP112).
- Install the new directional coupler by reversing Step 2 through Step 4, noting that a new bolt, sleeve and associated hardware are supplied with the directional coupler. Torque the center conductor bolt to 292 in-lbs (32.7 N-m). For wiring and connector mating assistance, refer to Section 4.3, "Wiring/Connector lists" on page 4.3.1.
- 7. Close and secure the exciter panel. Turn on (enable) the ac power source.
- Using the front panel UI, go to the User Settings -> RF Monitor -> RF Mon Select menu and select Reflected Power. Use a digital multimeter to measure the RMS voltage on the control/ interface PWB's RF MONITOR BNC connector (J1).
  - If the measurement is less than 156 mV RMS, no further adjustment is required. Proceed to Step 10.
  - If the measurement is greater than 156 mV RMS, you will need to null the directional coupler as detailed in Step 9.
- 9. If necessary, null the directional coupler as follows:
  - Turn off (disable) the ac power source. Disconnect the transmitter from the antenna system and connect the transmitter's RF output to a suitably rated 50-ohm test load.
  - Remove the 0.5-inch diameter black hole-plug from the exciter panel, noting it is located above the upper, right-hand corner of the control/interface PWB (A4). NOTE: This allows access to the directional coupler's variable resistor.
  - Turn on (enable) the ac power source. Set the forward power to 1.6 kW and press RF On.
  - Connect an oscilloscope to the reflected power sample test point (TP24) on the control/ interface PWB (A4). Use a tuning tool or insulated screwdriver (available for purchase from Nautel, Part # HAS48) to adjust the directional coupler's variable resistor, through the hole in the exciter panel, to achieve the lowest possible rms voltage on the oscilloscope. If you cannot achieve 156 mV or less, contact Nautel.
  - \* Re-install the hole plug in the exciter panel. Close the front door.
  - Press RF Off and turn off (disable) the ac power source.
  - \* Reconnect the transmitter's RF output to the antenna system.
- 10. Turn on (enable) the ac power source and press RF On. Ensure the offending alarm has cleared.

### **Arc Detector UV Sensor Replacement**

WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

Figure 4.1.28: Location of Arc Detector Assembly



- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- 2. Disconnect the cable attached to the arc detector assembly (see Figure 4.1.28), taking note of the connector label on the cable and the assembly.

- 3. Carefully remove and retain the two (2) sets of mounting hardware and remove the arc detector assembly from the transmitter chassis. Remove the UV sensor (U2) from the arc detector assembly's driver PWB (U1) through the hole on top of the enclosure (see Figure 4.1.29 on page 4.1.91).
- 4. Obtain a replacement UV sensor (Nautel Part # UB89).

WARNING! TAKE SPECIAL CARE WHEN HANDLING THE UV SENSOR AFTER REMOVING IT FROM THE PACKAGING SO IT DOES NOT RECEIVE IMPACT SHOCK. DO NOT ALLOW SKIN CONTACT WITH THE GLASS FACE. WEAR CLEAN GLOVES TO ENSURE NO OILS FROM YOUR SKIN CONTACT THE SURFACE OF THE GLASS.

- 5. Cut the anode lead of the UV sensor to the same length as the cathode, noting the anode/cathode orientation and taking care not to bend the leads. Install the UV sensor on the arc detector assembly's driver PWB (U1), ensuring proper orientation (see Figure 4.1.29 on page 4.1.91 and Figure 4.1.30 on page 4.1.91).
- 6. Complete the replacement procedure by reversing Step 2 and Step 3.
- 7. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source and resume transmitter operation. Ensure the offending alarm has cleared.

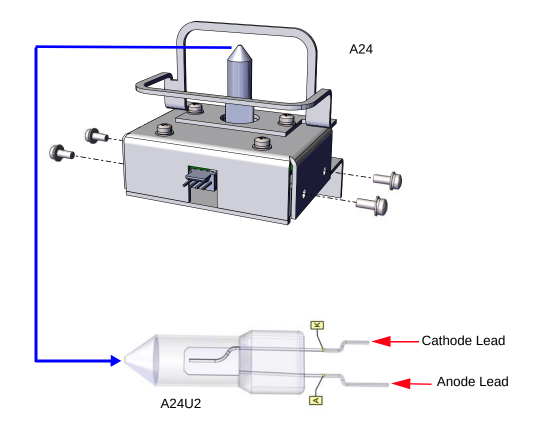
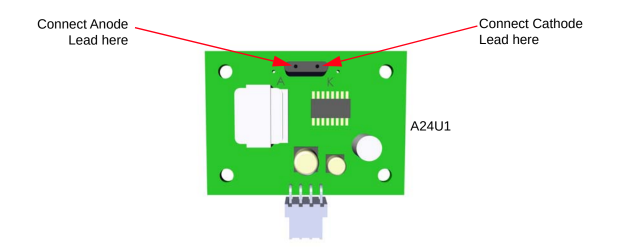


Figure 4.1.29: Arc Detector Assembly UV Photo Tube Sensor (UB89)

Figure 4.1.30: UB89 Orientation on Driver PWB (UB88)



# +15 V or +48 V Power Supply Replacement

WARNING! LETHAL VOLTAGES EXIST INSIDE THE TRANSMITTER WHEN THE POWER IS TURNED ON. TURN OFF AND LOCK OUT THE POWER AT THE SOURCE AND WAIT UNTIL THE THREE AMBER LEDS IN THE BACK OF THE TRANSMITTER ARE OFF BEFORE REMOVING CONNECTIONS OR ASSEMBLIES.

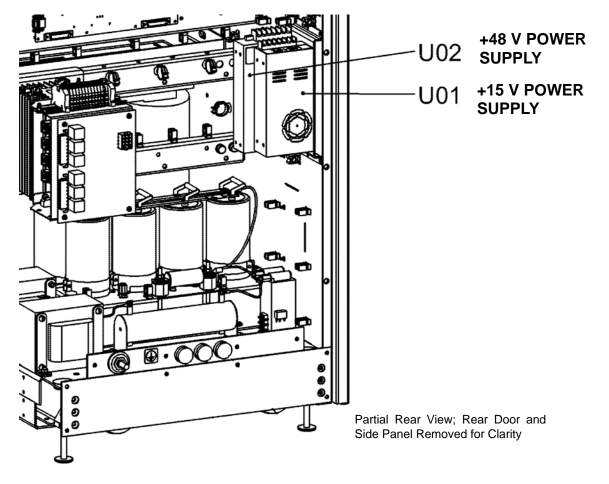


Figure 4.1.31: Location of +15 V and +48 V Low Voltage Power Supplies

**NOTE:** Both the +15 V (U1) and +48 V (U2) power supply modules must be removed to allow the replacement of either module.

- Turn off (disable and lock out) the ac power at the source. When the three ac indicator LEDs are off (amber when on), open the rear door. Verify the three dc indicator LEDs on each power module interface PWB are off (amber when on). For additional safety, measure the dc voltage across the + and - terminals of any of the four, electrolytic capacitors. Open the lower, front panel to access the power transformer's terminals and measure all line-to-line and line-to-neutral ac voltages. There should be little or no ac or dc voltage. **DO NOT PROCEED** if the dc voltage is greater than 5 V.
- 2. Disconnect all wiring attached to the +15 V power supply module (U1) and +48 V power supply module (U2) (see Figure 4.1.31 on page 4.1.92), taking note of the wiring labels.
- 3. Carefully remove and retain the six (6) sets of mounting hardware that secure the power supply mounting bracket to the transmitter. Remove the screws that secure the suspect power supply to the mounting bracket.
- 4. Obtain a replacement power supply module, noting:
  - the +15 V power supply module is Nautel Part # UG102
  - the +48 V power supply module is Nautel Part # UG103
- 5. Install the new power supply module by reversing Step 2 and Step 3. Ensure all connections are tight, noting there are special torque requirements for the L, N, G, V+ and V- terminals for each supply.
  - For the +15 V power supply module, torque the wiring connections to 9.7 in-lbs (1.1 N-m).
  - For the +48 V power supply module, torque the L, N and G wiring connections to 15 in-lbs (1.7 N-m) and torque the V+ and V- connections to 16 in-lbs (1.8 N-m)..
- 6. Re-install the lower, front panel over the power transformer. Close and secure the rear door. Turn on (enable) the ac power source and resume transmitter operation. Ensure the offending alarm has cleared.

# **Graphic User Interface Display and UI Interface PWB Replacement**

#### **Graphic User Interface (GUI) Display Replacement**

See Figure 4.1.32.

- 1. Turn off (disable) the ac power source for the transmitter.
- 2. Open the front door to access the GUI display (U3) on the back of the door.
- 3. Disconnect the cable attached to the GUI display, noting its orientation.
- 4. Carefully remove the four (4) sets of mounting hardware that secure the GUI display and remove the GUI display from the transmitter.
- 5. Obtain a replacement GUI display (Nautel Part # UW146).
- 6. Reverse Step 3 through Step 4 to reinstall the GUI display. Reconnect all wiring.
- 7. Turn on (enable) the ac power source for the transmitter.

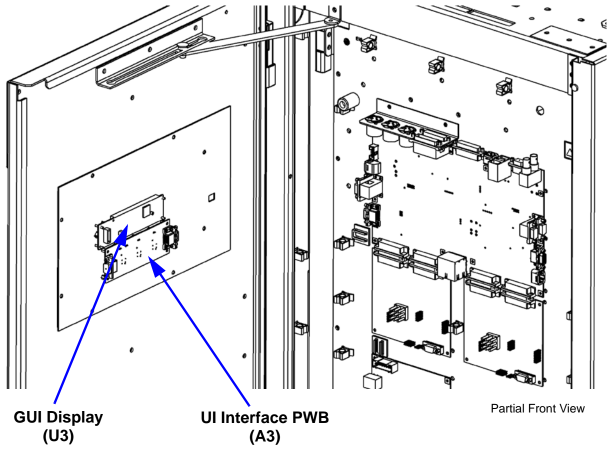


Figure 4.1.32: Graphic User Interface and UI Interface PWB Location

#### **UI Interface PWB Replacement**

See Figure 4.1.32.

- 1. Turn off (disable) the ac power at the source.
- 2. Open the front door to access the UI interface PWB (A3) on the back of the door.
- 3. Disconnect the cables attached to the UI interface PWB, noting their orientation.
- 4. Remove and retain the four (4) M4 mounting screws that secure the PWB and remove the PWB from the transmitter.
- 5. Obtain a replacement UI interface PWB (Nautel Part # NAPI142A).
- 6. Reverse Step 3 and Step 4 to reinstall the GUI display. Reconnect all wiring.
- 7. Turn on (enable) the ac power source and resume transmitter operation.

# **SECTION 4.2: PARTS LISTS**

This section contains reference designation lists that provide descriptive and provisioning information for all electrical and mechanical parts that have an assigned reference designation and form a part of the subject equipment.

Topics in this section include

- Family Tree
- How to Locate Information About a Specific Part
- Column Content on page 4.2.2
- Common Abbreviations/Acronyms on page 4.2.4

# **Family Tree**

Figure 4.2.1 on page 4.2.5 depicts the family tree for the subject equipment. It is based on the descending order of the reference designation hierarchy and identifies all assemblies that have an assigned Nautel configuration control number.

### **How to Locate Information About a Specific Part**

To locate the information for a specific part, the assigned reference designation for the part must be known. In addition, the Nautel nomenclature (e.g., NAP39C) assigned to the assembly containing the part or the full reference designation, including the reference designation of all higher assemblies, must be known.

#### When the Nautel Nomenclature is Known:

Refer to the family tree (Figure 4.2.1 on page 4.2.5) and identify the block(s) associated with the Nautel nomenclature. Locate the part's reference designation in the identified reference designation list in this section, noting they are sorted alphanumerically.

#### When the Reference Designation is Known:

- Refer to the family tree depicted in Figure 4.2.1 on page 4.2.5 with the full reference designation.
- Follow the family tree branches to the block that represents the lowest level assembly assigned a Nautel configuration control number. Then locate the reference designation information for that Nautel configuration control number.
- Locate the part's reference designation and associated Nautel Part # in the list provided at the end of this section. In a PDF manual, use Ctrl-F (find) to quickly locate the reference designation.

#### **Reference Designation Lists**

Reference designation lists are provided for:

- assemblies with an alpha-prefixed Nautel nomenclature (e.g., NAP39C)
- cable harnesses with a numbered Nautel part (e.g., 212-8003)
- optional kits with a numbered Nautel part

To obtain the full reference designation for a specific part the Nautel configuration control number must be located in the family tree (Figure 4.2.1 on page 4.2.5) to include the reference designation of all higher level assemblies. The reference designation lists are presented in alphanumeric order - for each component level of the transmitter - and divided into columns to aid in locating specific information.

# **Column Content**

The following paragraphs provide an explanation of the purpose and contents of each column in the part number indexes.

#### **Component Level, Stock Code Column**

This column contains the *Component Level* number (01 through 10, as required) and the Nautel *Stock Code* (part number) assigned to each part.

#### **Component Level**

This number represents the level of a component in relation to the highest level parts list. In this case the highest level parts list is the NX10's overall parts list, or the top block in the family tree shown in (Figure 4.2.1 on page 4.2.5) to determine where to locate its part information.

Components that are directly descended from the highest level parts list are component level 01. The associated stock code and description for level 01 items appear in bold text in the reference designation list, followed by their sub-assembly components, as applicable. Level 01 items are sorted alphanumerically.

Components that are directly descended from component level 01 items are component level 02. The associated stock code and description for level 02 items appear below their associated level 01 component, slightly indented, followed by their sub-assembly components, as applicable. Level 02 items are sorted alphanumerically.

Component level 03 through 10 items, as applicable, descend similarly to component level 02 items, with continuing indentations to identify each new level.

#### Stock Code

This number is Nautel's drawing number for Nautel manufactured parts, Nautel's configuration control number for assemblies that are under configuration control management, or Nautel's inventory management number for purchased parts. When a Nautel configuration control number (e.g. NAPC\*) is shown in this column, its sub-assembly reference designation items are listed below it.

Note: This section includes Nautel part numbers only. It does not include original equipment manufacturer (OEM) information (i.e., vendor part numbers). Some vendor information is provided in the Responding to Alarms section of this manual, otherwise contact Nautel to order a replacement part or to request assistance to find a suitable replacement.

#### **Description Column**

This column contains the name and descriptive information for each part. The key word is presented first, followed by the adjective identifiers.

#### **Reference Designation Column**

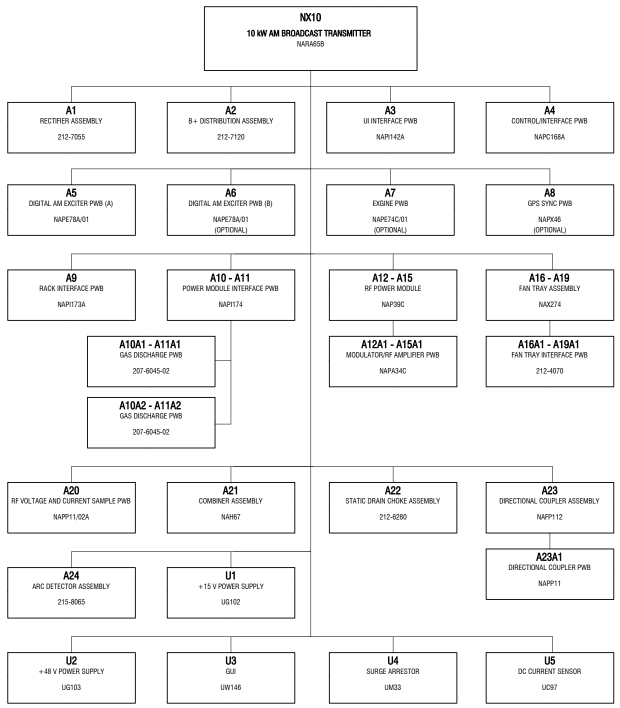
This column contains the reference designation(s) for a specific part. When multiple reference designations apply to a part, they are sorted alphanumerically. These designations are assigned in accordance with the requirements of IPC-2612-2010 - Sectional Requirements for Electronic Diagramming Documentation (Schematic and Logic Descriptions).

# **Common Abbreviations/Acronyms**

The following abbreviations/acronyms may appear in the Description of Part column:

- SMT Denotes item is designed to be installed using Surface Mount Technology.
- MTA Denotes item is a Mass Termination Assembly connector.
- SIP
   Single In-line Package
- DIP
   Dual In-line Package
- IDC Denotes item is an Insulation Displacement connector for ribbon cable.

Figure 4.2.1: NX10 Family Tree



212-8000-02-FAM01 VB

#### StockCode: NARA65B

Description: Final Assy, NX10 (RLS 3),

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omponent LvI, StockCode	Description	Reference Designation
207-6045-01	Gas Discharge PWB Assy	A10A1, A10A2, A11A1, A11A2
<sup>02</sup> UM98	Gas Discharge Tube, 600V, Fail Short	U01
212-1036-01	RF Relay Mod, NX5 & NX10	A10K1, A10K2, A11K1, A11K2
<sup>02</sup> JU02	MTA, Standard Dust Cover, 4 pi n	P01
<sup>02</sup> JU27	MTA, Keyed Closed End Housing, 4 pin,22AWG	P01
212-7055	Rectifier Assy, NX5 & NX10	A01
02 CCG07	Capacitor, Ceramic, 0.1uF 10% 100V	C02
<sup>02</sup> CS68	Capacitor, Non-Polarized, 10uf , +/-20%, 35V	C01
<sup>02</sup> UR110	Rectifer, (BeO), SCR, 3-PH, 400VDC, 55A, Full CTRL	U01
212-7120	B+ Distribution Assy, NX10	A02
<sup>02</sup> 212-7125	Cableform, NX10 B+ Capacitor Assy	
<sup>02</sup> 212-8611	Discharge Relay Mod NX5 & NX10	K01
<sup>03</sup> HAM05	Connector, Quick-Dis, F, 1/4 Tab	P02
<sup>03</sup> HAM06	Connector, Quick-Dis, M, 1/4 Tab	P01
<sup>03</sup> KC76	Relay, 12KV, NC, 180V, AUX SW, Ext Range	K01
02 CT54	Capacitor,Elect.,10,000uf,450V dc	C01, C02, C03, C04
<sup>02</sup> FD24	Fuse, 70A, 600V, Class J, Open Indicator	F01
<sup>02</sup> RC44	Resistor,Cap Discharge,27Komhs 5%,13W	R02, R03
<sup>02</sup> RX53	Resistor, Wirewound, HL, 50 oh ms/350W/5% c/w mt f	R05
212-8004-01	Cableset, NX10, RLS 2	
<sup>02</sup> HAM05	Connector, Quick-Dis, F, 1/4 Tab	P05
<sup>02</sup> HAM06	Connector, Quick-Dis, M, 1/4 Tab	P06
<sup>02</sup> HAM13	Connector, Quick-Dis, F, 1/4 Tab 14-16	P01, P03
<sup>02</sup> HAM67	Connector,Quick-dis,F,1/4Tab, 10-12	P02, P04
<sup>02</sup> JN61	Conn, 16 Pin, Dual Row Crimp	P10
<sup>02</sup> JQ17	Conn, Contact, Pin, HDP-20 Strip	P09, P11, P13, P17, P18
<sup>02</sup> JQ18	Conn, Contact, Socket, HDP-20 Strip	P12, P14
<sup>02</sup> JQ48	Contact, Pin, 22-30AWG (Crimp)	P07
<sup>02</sup> JQ87	Contact, MTA, SL-156 LID	P16
<sup>02</sup> JQ88	Conn, ferrule, 10mm, non insul for 10AWG	P15
<sup>02</sup> JR27	Conn, Socket, D-Sub, 9 pin	P12
<sup>02</sup> JR28	Conn, Plug, D-Sub, 9 pin	P09, P11, P17, P18
<sup>02</sup> JR38	Conn, Socket, D-Sub, HDP-20, 2 5 pin	P14
<sup>02</sup> JR39	Conn, Plug, D-Sub, 25 pin, HDP -20	P13

Component Lvl, StockCode	Description	Reference Designation
<sup>02</sup> JS33	Conn, Shell, D-Sub, 9 pin	P09, P17
<sup>02</sup> JS35	Conn, Shell, D-Sub, 25 pin	P13, P14
<sup>02</sup> JT149	Connector, Plug, 2 pos, Socket, 20A, 600V, 7.62mm,	P15
<sup>02</sup> JT16	Conn, Lock Screw, D-Sub, Male, Kit	P09, P11, P12, P13, P14, P17, P18
<sup>02</sup> JT182	Connector, MTA-5051, 4-Pin, Term Housing, Accepts	P07
<sup>02</sup> JT55	Connector, MTA-100, 4-Pin, 22 AWG	P19
<sup>02</sup> JT56	Cover, Dust, 4-Pin Used with JT55	P19
<sup>02</sup> JU57	Conn, HRS, DF11, 2mm, Dual SockeT 8, Crimp	P08
<sup>02</sup> JU58	Conn, Contact for Socket DF11, 22AWG	P08, P10
<sup>02</sup> JU81	MTA, Housing, SL-156 LID, 3-pin, Locking	P16
<sup>02</sup> UA200	Cable, Ethernet, 40", Shld, Bl ack, 28AWG, 80degC,	W04
<sup>02</sup> UA204	Cable, Ethernet, 36", Shld, Bl ack, 28AWG, 80degC,	W02, W03
<sup>02</sup> UA229	Cable, Ethernet, 45", Shld, Bl ack, 28AWG, 80degC,	W05
<sup>02</sup> UA258	Cable 2.5ft, D-Sub 15 HD, M/M	W01
<sup>02</sup> UA272	Cable 10ft, D-Sub 15 HD, M/M	W06
02 UA273	Cable,Ethernet,96"Shld,Black, 28AWG, 80degC, with	W07
<sup>01</sup> 212-8137	AC Ferrite Assy	
<sup>01</sup> 215-8065	Arc Detector Shielded Assy	A24
<sup>02</sup> CCF06	Capacitor, Tantalum, Epoxy, 1u F 10% 35V	U01CX
<sup>02</sup> JT157	Header, 4-pin, Square, Pol, 0.1", Rt Angle, PCB mo	U01J1
<sup>02</sup> UB88	Board, UV TRON DRVR Pwb, PS 12 -24Vdc, Out OC 10ms	U01
<sup>01</sup> BAP44	LED, Pilot Light, Amber, 230 Vac	DS1, DS2, DS3
<sup>01</sup> BAP48	Fuseholder, Panel, 10A, 250V, Type 5 x 20mm	XF01, XF02
<sup>01</sup> CCG54	Capacitor, Ceramic, 25pF, +/-10%, 5000V	C12
<sup>01</sup> FB44	Fuse, 5A, 250V, Slow, 5 x 20mm	F01, F02
<sup>01</sup> NAFP112	Directional Coupler Assy, NX10	A23
<sup>02</sup> CCG54	Capacitor, Ceramic, 25pF, +/-10%, 5000V	C01
02 NAPP11	RF Sample PWB Assy - Direction al Coupler, NX10	A01
03 CCFS07	Cap,SMT,Ceramic,0.1uF,10%,50V, X7R,0805	C13, C15
<sup>03</sup> CCFS10	Cap,SMT,Ceramic,1uF,10%,25V, ,X7R,1206	C04, C07, C08, C11, C14, C18
02 005000		004
03 CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C24
<sup>03</sup> CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603 Cap,SMT,Ceramic,220pF,2%,50V, C0G,0603	C24 C23

Component Lvl, StockCode	Description	Reference Designation
03 CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C01, C05, C06, C09, C10, C12, C16, C17
03 CCFS72	Cap, SMT, Ceramic, 10uF, 10%, 50V, 2220	C19, C29
03 CCFS82	Cap,SMT,Ceramic,10000pF,5%,50V ,COG, 1206	C20, C25
<sup>03</sup> HR08	Terminal, PWB, 6-32, Vert	E01
<sup>03</sup> JQ34	Conn, Socket, D-Sub, 9 pin, PW B Mt	J01
<sup>03</sup> LS18	Inductor,SMT.2.2uH,600ma,1210	L01, L02
03 QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	CR01, CR02, CR03, CR04
<sup>03</sup> QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR05, CR06
<sup>03</sup> RAD52	Resistor,2512 SMT,100 ohms, 1%,1W,	R27
<sup>03</sup> RAD76	Resistor, SMT, 1000 Ohms, 5%, 1W, 2512	R05
<sup>03</sup> RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	R01, R03, R07, R09, R11, R20
<sup>03</sup> RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R28
<sup>03</sup> RFFS29	Resistor,SMT,MF,182ohms,1%, 1/10W,0603	R14
<sup>03</sup> RFFS32	Resistor,SMT,MF,332ohms,1%, 1/10W,0603	R18
<sup>03</sup> RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R17, R26
<sup>03</sup> RFFS37	Resistor,SMT,MF,825ohms,1%, 1/10W,0603	R06
<sup>03</sup> RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	R13, R15, R25
<sup>03</sup> RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R08, R16, R19, R24
<sup>03</sup> RW45	Resistor, Variable, Film, 10kohm, 1/2W, 25 turn	R10
<sup>03</sup> TZ74	Transformer, Gate Drive, High Freq	T01
<sup>03</sup> UT90	IC,SMT,Amp,35MHz,Current Feedback 1.1A,TO263-7	U01, U02, U03
<sup>01</sup> NAH67	Combiner Assy, NX10	A21
<sup>02</sup> <b>212-6050</b>	Combiner Toroid Assy, NX10	
<sup>02</sup> JDP26	Conn, Coax, BNC, Recept, 50ohm	J01
<sup>01</sup> NAP39C	RF Power Module Assy,NX Series	A12, A13, A14, A15
<sup>02</sup> NAPA34C	Modulator/RF Amplifier PWB Assy, NX Series	A01
<sup>03</sup> 207-1053-01	1 Inductor Assy	L12, L13, L14
<sup>03</sup> 207-1053-03	3 Inductor Assy,	L10, L11
03 CCFS01	Cap,SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C059, C060
<sup>03</sup> CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C091
03 CCFS07	Cap,SMT,Ceramic,0.1uF,10%,50V, X7R,0805	C001, C006, C007, C008, C011, C012, C013, C014, C017, C018, C022, C026, C027, C044, C049, C058,, C061, C062, C066, C068, C069, C072, C075, C078, C080, C082, C083, C084, C086, C088, C089, C090,, C092, C093, C094, C096, C097, C101, C106, C109, C135, C137, C139, C140
<sup>03</sup> CCFS23	Cap,SMT,Ceramic,18pF,2%,50V, C0G,0603	C085, C087

Component	Lvl, StockCode Des	scription	Reference Designation
03	CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C030, C031, C032, C033, C034
03	CCFS60 CP31	Cap,SMT,Ceramic,1uF,10%,100V, X7R,1210 Capacitor,Polyprop,0.15uF,5%, 600V	C002, C009, C010, C015, C019, C020, C023, C024, C028, C029, C050, C057, C065, C067, C070, C071,, C073, C074, C076, C077, C079, C081, C095, C098, C099, C100, C102, C103, C104, C105, C107, C108,, C110, C111, C112, C113, C114, C115, C118, C119, C120, C121, C122, C123, C124, C125, C126, C127,, C136, C138 C040, C041, C051, C055
03	CT57	Capacitor, SMT, AI Electroytic 330uF, 25VDC,ESR 0.	C129
03	CT58	Capacitor, SMT, 0.47u, 630V, X7R, 20%, i-lead, MLC	C133, C134
03	CT88	Capacitor, SMT, 0.054u, NPO, 5%, J-lead, 4x2225, 1	C116, C117
03	CTFS03	Cap,SMT,Tantalum,10uF,10%,35V, 2917	C005, C016, C021, C025, C144, C145, C146, C147
03	FA46	Fuse,SMT,Fuse Block,3A Very Fast Acting,Installed	F01
03	JF47	Conn, Header, Square Post, Gold, Dual, 40-pin	J02
03	JM44	Conn, Modular Jack, RJ45, Shld , Side, PWB, 50u	J01
03	LA39	Toroid, Ferrite, Uncoated, 22.1mmOD	T01, T02, T03, T04
03	LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L05, L07
03	LS16	Inductor,SMT,Pwr,Shielded Drum Core,P1167series, 2	L06
03	LS22	Choke,SMT,Common Mode,2200 ohm ,200mA,1206	L01, L02, L03, L04, L08, L09
03	LXP20	Bead, Ferrite, 3.5mm, B Mtl	L15
03	QDLS04	Diode,SMT,LED,Bicolor,Red/ Green,1210	DS01
03	QDZS01	Diode,SMT,Zener,5.1V,5%,3W,SMB	CR11, CR12, CR15, CR17
03	QK50	Diode,Schottky,600V,10A,SIC	CR19, CR20, CR21
03	QM47	Diode,SMT,Ultrafast,200V,1A,SM B	CR29
03	QM55	Diode,SMT,Fast Switching,80V, 0.5A SOD-323	CR13, CR14, CR16, CR18, CR27, CR28
03	QM64	Diode, SMT, Ultra Fast, 1200V, 15A, D2PAK	CR09
03	QM71	Diode, SMT Ultrafast, 600V, 1A SMA	CR38, CR39, CR40
03	QR75	Transistor, FET, N, 500V, 30A, 0.165 Ohm	Q11, Q12, Q13
03	QS25	Transistor,SMT,MOSFET, N-Channel,100V,1.5A,SOT-223	Q01, Q02, Q03, Q04, Q05, Q06
03	RAD12	Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W	R002, R003, R005, R006, R016, R017, R022, R023, R097, R100, R103, R104
03	RAD14	Resistor, SMT, MF, 121 Ohms, 1% 1/4W	R046, R047, R076, R094
03	RAD17	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R014, R015
03	RAD25	Resistor, SMT, MF, 1000 Ohms, 1% 1/4W	R024, R043, R044, R045, R077, R115, R116, R117, R118
03	RAD29	Resistor, SMT, MF, 2210 Ohms, 1% 1/4W	R101
03	RAD33	Resistor, SMT, MF, 4750 Ohms, 1%, 1/4W	R124, R125
03	RAD49Z	Resistor,SMT,MF,10ohms, 1%,2W	R039, R112, R126

Component Lvl, StockCode	Description	Reference Designation
<sup>03</sup> RAD50Z	Resistor,SMT,MF,20ohms, 1%,2W	R040, R041, R042, R055, R056, R070, R071, R107
<sup>03</sup> RAD79	Resistor, SMT, MF, 270 Ohms, 1%, 1W 2512	R091
<sup>03</sup> RAD85Z	Resistor, SMT, 0 Ohms, 1%, 1W 2512	R026, R035, R123
<sup>03</sup> RAE13	Resistor, SMT, MF, 1.0M Ohms, 1% 1/4W	R051, R052, R053, R057, R058, R059, R063, R067, R068
03 RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	R030, R128
<sup>03</sup> RFFS18	Resistor,SMT,MF,22.1ohms,1%, 1/10W,0603	R078
<sup>03</sup> RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R001, R004, R010, R011, R012, R013, R018, R019, R092, R096 R098, R099
<sup>03</sup> RFFS40	Resistor,SMT,MF,1500ohms,1%, 1/10W,0603	R084, R087
<sup>03</sup> RFFS44	Resistor,SMT,MF,3320ohms,1%, 1/10W,0603	R048, R049, R050, R060, R086
<sup>03</sup> RFFS49	Resistor,SMT,MF,8250ohms,1%, 1/10W,0603	R082
<sup>03</sup> RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R007, R008, R009, R028, R032, R033, R034, R036, R061, R062 R064, R065, R072, R073, R079, R081,, R083, R085, R088, R089, R090, R102, R105, R106, R108, R109, R122
<sup>03</sup> RFFS55	Resistor,SMT,MF,27.4Kohms,1%, 1/10W,0603	R093
<sup>03</sup> RFFS56	Resistor,SMT,MF,33.2Kohms,1%, 1/10W,0603	R020, R021, R025
<sup>03</sup> RFFS62	Resistor,SMT,MF,100Kohms,1%, 1/10W,0603	R054, R074, R075
<sup>03</sup> RFFS83	Resistor,SMT,MF,28.7K Ohms,1%, 1/10W,0603	R066, R069
<sup>03</sup> RT76	Resistor, SMT, AIN, 10 Ohm, 2%, 30W, 3725	R027, R029, R037, R110, R111, R113, R114, R119
<sup>03</sup> UD64	IC,SMT,Single,2 Input Exclusive OR,SOT23-5L	U25
<sup>03</sup> UD81	IC, SMT, Delay Line, 5 Taps, 20-100nS, SOIC8 (150m	U30
<sup>03</sup> UD82	IC, SMT, 2-Input Logic, UHS Univ Config SC70-6	U31, U32
<sup>03</sup> UD93	IC, MOSFET, Gate Driver, 9A, 20Vpk IN	U03, U04, U05
03 UDTS03	IC,SMT,RS-485 Transceiver,Sgl ,SOIC-8	U20
03 ULAS02	IC,SMT,Opamp,Quad,Rail-To-Rail ,SOIC-14	U21
<sup>03</sup> UP103	Current Sensor, Hall, 50A, AC/DC, Bi Direc	U17
<sup>03</sup> UT136	IC, SMT, FET Driver, 14A, Non- inverting, TO-263	U23, U24, U26, U29
<sup>03</sup> UT137	IC, SMT, Quad FET Driver, 2A, Non-inverting	U02
<sup>03</sup> UT70	IC, SMT, High Speed Comparator, SOIC-8	U18
<sup>03</sup> UT91	IC,SMT,Quad RS-422 Receiver, 16-SOIC	U01, U27
<sup>03</sup> UT93	IC,SMT,Voltage Regulator,5V, 1A, D2PAK	U28
<sup>03</sup> UX184	IC, SMT, Micro, ADC, PWM, TQFP-32, 16k Flash	U22
<sup>03</sup> XFPS11	Crystal, SMT, Fund, 11.0592MHz	Y01
<sup>02</sup> QR68	Transistor, FET, N Channel, 500V, 0.05ohm fast	Q07, Q08, Q09, Q10
<sup>02</sup> RX49	Thermistor,-30/105°C,10Kohms@ 25°C,Neg,Bvalue 3435	R01
	Control/Interface PWB Assy I ow Power NX	۵۵4

#### 01 NAPC168A

Control/Interface PWB Assy, Low Power NX

A04

Compor	ient Lvl, StockCode	Description	Reference Designation
02	BBHT01	Holder, 20mm Coin Cell, PWB Mt	XBT1
02	BBLT01	Battery, Lithium, 3V,20mm Coin Cell	BT1
02	CCFS01	Cap,SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C171
02	CCFS02	Cap,SMT,Ceramic,0.0022uF,10%, 50V,X7R,0603	C117
02	CCFS03	Cap,SMT,Ceramic,0.0047uF,10%, 50V,X7R,0603	C172
02	CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C016, C021, C024, C027, C030, C033, C035, C042, C043, C063, C064, C073, C074, C079, C080, C085,, C086, C087, C088, C093, C096, C099, C100, C104, C123, C127, C141, C175, C192, C193, C252, C269, C279
02	CCFS07	Cap,SMT,Ceramic,0.1uF,10%,50V, X7R,0805	C038, C039, C040, C041, C054, C055, C056, C057, C069, C070, C071, C072, C081, C082, C083, C084,, C176
02	CCFS10	Cap,SMT,Ceramic,1uF,10%,25V, ,X7R,1206	C009, C010, C017, C018, C022, C049, C050, C051, C068, C094, C106, C107, C119, C120, C121, C128,, C155, C165, C166, C173, C177, C182, C239, C249, C254, C255, C262, C265, C268, C272, C275, C280,, C291, C302
02	CCFS18	Cap,SMT,Ceramic,5.6±0.5pF,50V, C0G,0603	C149
02	CCFS23	Cap,SMT,Ceramic,18pF,2%,50V, C0G,0603	C026, C029, C065, C066, C110, C111, C137, C138, C213, C220, C221, C226
02	CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C139
02	CCFS33	Cap,SMT,Ceramic,150pF,1%,50V, C0G,0603	C212
02	CCFS34	Cap,SMT,Ceramic,220pF,2%,50V, C0G,0603	C002, C004
02	CCFS47	Cap,SMT,Ceramic,3900pF,2%,50V, C0G,1206	C208
02	CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C003, C005, C007, C008, C011, C012, C013, C014, C015, C019, C020, C023, C025, C028, C031, C032,, C034, C036, C037, C044, C045, C046, C047, C048, C052, C053, C058, C059, C060, C061, C076, C077,, C078, C089, C090, C091, C092, C095, C097, C098, C101, C102, C103, C108, C112, C113, C114, C115, C116, C118, C122, C125, C126, C129, C131, C132, C135, C143, C151, C152, C153, C154, C156, C157,, C158, C159, C160, C161, C162, C163, C167, C168, C169, C170, C174, C178, C180, C181, C184, C186,, C191, C196, C197, C198, C199, C201, C202, C203, C204, C205, C206, C207, C209, C210, C211, C214,, C215, C216, C217, C218, C219, C222, C223, C224, C225, C227, C228, C229, C230, C231, C232, C233,, C234, C235, C236, C237, C238, C240, C241, C242, C243, C244, C247, C248, C250, C251, C253, C256,, C257, C258, C259, C260, C261, C263, C264, C266, C267, C270, C271, C273, C274, C276, C277, C278,, C281, C282, C233, C294, C295, C296, C287, C288, C289, C290, C292, C293, C294, C295, C296, C297,, C298, C299, C301
02	CCFS53	Cap, SMT, Ceramic,47uF,20%, 6.3V, 1210	C075, C105, C142, C179
02	CCFS57	Cap,SMT,Ceramic,10uF,20%,6.3V, X5R,0805	C134, C136, C144, C145, C146, C147, C200

Compo	nent Lvl, StockCode	Description	Reference Designation
02	CCFS60	Cap,SMT,Ceramic,1uF,10%,100V, X7R,1210	C246
02	CCFS62	Cap, SMT, Ceramic, 10uF, 10%, 25V	C001, C006, C062, C067, C164, C183, C185, C187, C188, C189, C190, C194, C195, C245, C300
02	CCFS73	Cap, SMT, Ceramic, 1uF, 10%, 16V, X5R, 0603	C140, C150
02	CT90	Capacitor, SMT, Ceramic, 25V, 47uF, 20%	C109, C130, C133
02	CT91	Capacitor, SMT, Ceramic, 50V, 22uF, 20%	C148
02	CX38	Cap,SMT,Ceramic,4.7uF,10%,10V, X5R, 1206	C124
02	HAJ66	Terminal, SMT, Test Point, PWB	TP01, TP02, TP06, TP07, TP09, TP11, TP12, TP13, TP14, TP15, TP16, TP20, TP21, TP22, TP23, TP24,, TP33, TP38, TP39, TP41, TP42, TP43, TP44, TP46, TP47
02	JF47	Conn, Header, Square Post, Gold, Dual, 40-pin	J22, J23, J26
02	JM44	Conn, Modular Jack, RJ45, Shld , Side, PWB, 50u	J04, J16, J21
02	JM49	Conn, Socket, 1xMag RJ45 + 2x USB-A	J03
02	JQ15	Conn, Post Shunt, 2 Pos, .10 C entreline	E1
02	JQ16	Conn, Header, SIP,12 Pin Break away,.10 Ctr	J24, XE1
02	JQ34	Conn, Socket, D-Sub, 9 pin, PW B Mt	J02
02	JQ54	Conn, Header, Ribbon Cbl, 10- Pin	J15
02	JS12	Conn, Plug, D-Sub, 25 pin, PWB Mt	J11, J14
02	JS129	Conn, Socket, D-Sub, HD15pin, 90deg, PWB	J18, J20
02	JS13	Conn, Socket, D-Sub, 25 pin, P WB Mt	J05, J10, J13
02	JT100	Conn, Dual, BNC, PWB, Rt Angle	J01
02	JT121	Conn, Dual, D-Sub, F/M, 9 pin, Rt. Angle, PWB	J17, J19
02	JT179	Connector, Modular, 2x2, RJ45, Jack	J12
02	JT78	Connector,Dual,D-Sub,M/F, 25-pin,Rt Agl,PWB	J06
02	JT87	Conn,3-pin,PWB Mount, Fem, XLR	J07, J08, J09
02	LA16	Inductor, Choke, 2.5 Turns, J Mtl	L32, L33
02	LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L14, L16, L17, L18, L19, L26
02	LCFS04	Bead, Ferrite SMT, 200 ohms @ 1MHz, 100mA, 1206	L04, L05, L07, L08, L21, L23, L24, L27, L28, L29, L30, L31
02	LS24	Inductor, SMT, 10uH, 2.4A, RMS	L15
02	LS45	Inductor, SMT, Shielded, 33uH, 3.3A RMS	L06, L22
02	LS50	Choke, SMT, Common Mode, 10k ohm @ 1MHz, 200mA	L01, L02, L03, L09, L10, L11, L12, L13, L25
02	LS56	Inductor, SMT, 3.3uH, 5.6A,RMS	L20
02	QDDS02	Diode, SMT, Schottky, 40V, 1A, SMA	CR40
02	QDLS01	Diode, SMT, LED, Green, (560nm), 0603	DS2
02	QDLS07	Diode, SMT, LED, Amber, (592nm), 0603	DS1

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Compor	nent Lvl, StockCode De	escription	Reference Designation
02	QDRS01	Diode,SMT,Switching,250V,0.2A, SOD-323	CR02, CR03, CR04, CR05, CR07, CR08, CR09, CR10, CR11, CR12, CR13, CR16, CR17, CR18, CR19, CR21,, CR25, CR29, CR34, CR36
02	QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	CR14, CR15, CR46
02	QK53	Diode, SMT, Shottky, 70V, 15mA , SOD-123	CR23, CR26, CR27, CR30, CR31
02	QM48	Diode,SMT,Transient Suppr,10V, SMB	CR01, CR06
02	QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR20, CR22, CR24, CR28, CR32, CR33, CR35, CR37, CR38, CR39, CR41, CR42, CR43, CR44, CR45
02	RAD17	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R020, R021
02	RAD25	Resistor, SMT, MF, 1000 Ohms, 1% 1/4W	R262, R276, R305, R306
02	RAD33	Resistor, SMT, MF, 4750 Ohms, 1%, 1/4W	R037, R047, R050, R054, R149, R155, R158, R161, R171, R174, R185, R189, R194
02	RAD49Z	Resistor,SMT,MF,10ohms, 1%,2W	R274
02	RAD50Z	Resistor,SMT,MF,20ohms, 1%,2W	R281, R283
02	RAD52	Resistor,2512 SMT,100 ohms, 1%,1W,	R192, R196
02	RAD55Z	Resistor,SMT,150 Ohms,, 1%,2W	R284
02	RAD69	Resistor, SMT, 590 Ohms, 1%, 1 W, 2512	R285, R307
02	RAE02	Resistor, SMT, MF, 121K Ohms, 1% 1/4W	R260, R261, R268, R269
02	RAE31	Resistor,SMT,MF,6.49K,1%,1/10W ,0603	R294
02	RAE34 RFFS01	Resistor,SMT,MF,49.9R,1%,1/10W 0603 Resistor,SMT,MF,0.0ohms,Jumper .0603	R015, R024, R025, R026, R027, R140, R144, R145, R148, R167, R168, R169, R179, R184, R188, R198,, R199, R221, R222, R223, R232, R235, R237, R240 R226, R265, R286, R287, R288, R289, R320, R321, R322, R323
02	RFFS14	Resistor,SMT,MF,10.0ohms,1%, 1/10W,0603	R065, R066, R068, R069, R092, R093, R099, R100, R106, R107,
02	RFFS15	Resistor,SMT,MF,12.1ohms,1%, 1/10W,0603	R110, R111, R137, R138, R141, R146 R081, R082, R083, R084, R102, R103, R104, R105, R128, R129, R130, R131, R151, R152, R153, R154
02	RFFS18	Resistor,SMT,MF,22.1ohms,1%, 1/10W,0603	R044, R045, R157, R225, R227, R233, R303
02	RFFS19	Resistor,SMT,MF,27.4ohms,1%, 1/10W,0603	R208, R209, R297, R298, R300, R302
02	RFFS21	Resistor,SMT,MF,39.2ohms,1%, 1/10W,0603	R299, R301
02	RFFS22	Resistor,SMT,MF,47.5ohms,1%, 1/10W,0603	R263
	RFFS25	Resistor,SMT,MF,82.5ohms,1%, 1/10W,0603	R014
02	RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R006, R007, R008, R254, R255, R257, R258, R267, R273
02	RFFS27	Resistor,SMT,MF,121ohms,1%, 1/10W,0603	R013, R031, R057
02	RFFS31	Resistor,SMT,MF,274ohms,1%, 1/10W,0603	R271
02	RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R042, R245, R292, R295
02	RFFS35	Resistor,SMT,MF,562ohms,1%, 1/10W,0603	R003, R010
02	RFFS36	Resistor,SMT,MF,681ohms,1%, 1/10W,0603	R001, R002, R009, R019, R022, R028

Component Lvl, StockCode

02 RFFS37

02 RFFS38

02	RFFS39	Resistor,SMT,MF,1210ohms,1%, 1/10W,0603
02	RFFS40	Resistor,SMT,MF,1500ohms,1%, 1/10W,0603
02	RFFS42	Resistor,SMT,MF,2210ohms,1%, 1/10W,0603
02	RFFS44	Resistor,SMT,MF,3320ohms,1%, 1/10W,0603
02	RFFS46	Resistor,SMT,MF,4750ohms,1%, 1/10W,0603
02	RFFS48	Resistor,SMT,MF,6810ohms,1%, 1/10W,0603
02	RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603

Resistor,SMT,MF,825ohms,1%, 1/10W,0603

Resistor,SMT,MF,1000ohms,1%, 1/10W,0603

Description

02	RFFS51	Resistor,SMT,MF,12.1Kohms,1%, 1/10W,0603
02	RFFS52	Resistor,SMT,MF,15.0Kohms,1%, 1/10W,0603
02	RFFS54	Resistor,SMT,MF,22.1Kohms,1%, 1/10W,0603
02	RFFS55	Resistor,SMT,MF,27.4Kohms,1%, 1/10W,0603
02	RFFS59	Resistor,SMT,MF,56.2Kohms,1%, 1/10W,0603
02	RFFS60	Resistor,SMT,MF,68.1Kohms,1%, 1/10W,0603
02	RFFS63	Resistor,SMT,MF,121Kohms,1%, 1/10W,0603
02	RFFS65	Resistor,SMT,MF,182Kohms,1%, 1/10W,0603
02	RFFS74	Resistor,SMT,MF,1.00Mohms,1%, 1/10W,0603
02	RT20	Resistor,SMT,49.9 Ohms, 1%
02	RX64	Thermistor, PTC, SMT, 2920, 500mA Hold
02	RX65	Thermister, PTC, SMT, 2920, 750mA Hold, 60V
02	RX66	Thermistor, PTC, SMT, 2920 2A Hold, 24V
02	TE22	Transmformer RF, 4:1, 0.03 to 75 MHz, Gull Wing
02	TZ74	Transformer, Gate Drive, High Freq
02	TZ88	Transformer,SMT,50 ohms,0.03 to 125MHz
02	UD66	IC,SMT,Quad RS-422 DIFF Line Driver

Reference Designation
R030, R178, R213
R023, R029, R053, R142, R147, R176, R177, R212, R236, R238, R256, R278, R293, R304, R309, R310,, R311, R312, R314, R315, R316, R317 R032, R058, R250
R224
R005, R012, R201
R272, R280
R052, R055, R078, R095, R096, R097, R098, R108, R109, R163, R164, R165, R166, R180, R181, R182,, R183, R308 R279
R004, R011, R016, R017, R018, R033, R034, R035, R036, R038, R039, R040, R041, R043, R046, R048, R049, R051, R056, R059, R060, R061, R062, R063, R064, R067, R070, R071, R072, R073, R074, R075,, R076, R077, R079, R085, R086, R087, R088, R089, R090, R091, R094, R101, R113, R114, R115, R116,, R117, R118, R119, R120, R121, R122, R123, R124, R126, R127, R132, R133, R134, R135, R136, R139,, R150, R156, R159, R160, R162, R172, R175, R186, R190, R195, R202, R203, R210, R216, R218, R219,, R220, R234, R239, R241, R242, R244, R246, R247, R248, R252, R253, R259, R264, R275, R207, R290,, R313, R318 R080
R206, R207, R214, R217, R228, R229, R230, R231
R215, R249
R143
R204
R282
R251, R296
R211, R319
R125
R170, R173, R187, R191, R193, R197, R200, R205, R270
RT01, RT04, RT05, RT06, RT07, RT10
RT08
RT02, RT03, RT09
T01, T05
T04, T06
Т02, Т03
U26, U30, U36, U41, U81

Compon	ent LvI, StockCode	Description	Reference Designation
02	UD71	IC,SMT,OP-AMP,Dual,Current Feedback,SO-8	U83, U84
02	UD80	IC, SMT, Inverter, UHS, Dual, UnBFR, 6p SC70 1.2mm	U23
02	UD82	IC, SMT, 2-Input Logic, UHS Univ Config SC70-6	U57
02	UD89	IC, SMT, real Time Clock, 12C, SOIC-8	U12
02	UDLS02	IC, SMT, CMOS, Octal Latch, SOIC-20	U17
02	UDLS04	IC,SMT,CMOS,8-Bit Shft Reg,Par I/P, SOIC-16	U37
02	UDLS06	IC,SMT,CMOS,Quad Tri-State Buf fer, SOIC-14	U33
02	UDMS11	IC. SMT, NAND Flash 4Gb, x8, 1b ECC, TSOP-48	U45
02	UDMS17	IC, SMT, CMOS, Switch, SPDT , Latch-up proof, 40V,	U80
02	UDMS18	IC, SMT, SRAM 128kx8, SOIC-32	U18
02	UDOS01	IC,SMT,Dual Optocoupler,SOIC-8	U10, U13, U31, U32, U35, U39, U43
02	UDTS03	IC,SMT,RS-485 Transceiver,Sgl ,SOIC-8	U03, U38
02	UDTS05	IC,SMT,RS-232 Transceiver,3.3V ,SO-16	U48
02	UDTS06	IC, SMT, USB-OTG Transceiver, QFN-24	U58
02	UDTS07	IC, SMT, Full Duplex RS485 RxTx, SOIC-8	U04
02	UDTS08	IC,SMT,RS-232, Isolated Transc eiver, 5V	U77
02	ULAS01	IC,SMT,Opamp,Quad,Single Suppl y,SOIC-14	U15, U24
02	ULAS02	IC,SMT,Opamp,Quad,Rail-To-Rail ,SOIC-14	U62
02	UMDS01	IC,SMT,DAC,8-Bit,4-ch,SPI, SOIC-14	U16, U25
02	UP105	IC, SMT, DC-DC Converter, Boost/Inverting MSOP8	U46
02	UP108	IC, SMT, Quad USB Power Contro ller, SOIC-16	U54
02	UP117	IC, SMT, Backup Battery Super visor, 10-MSOP	U19
02	UP70	IC, SMT, Voltage Regulator, -5V, DPAK	U51
02	UP93	IC,SMT,Op Amp,Audio,Dual,SO-8	U01
02	US13	IC, SMT, SDRAM, 16Mx16, 3.3V, TSOP-54	U85, U86
02	US23	IC, SMT, Power Shift Register, SOIC-16	U20, U29
02	US30	IC, SMT, CMOS, Quad And Gate, SOIC-14	U05, U34
02	UT100	Oscillator,SMT,25MHz,3.3V	Y4
02	UT110	IC, Voltage Regulator, 1.5A, ADJ, Low Drop	U44, U75
02	UT115	IC, SMT, ARM Processor, 266MHz TFBGA296	U60
02	UT149	IC, SMT, Quad 422, Diff Line Receiver, 3.3V IN, Di	U09, U42
02	UT70	IC, SMT, High Speed Comparator , SOIC-8	U07, U40, U53
02	UT79	IC,Variable Gain Amp,SMT,90MHz ,SOIC-8	U78
02	UT83	IC,SMT,Ultrafast Single Supply Comparator,TSSOP	U27
02	UT90	IC,SMT,Amp,35MHz,Current Feedback 1.1A,TO263-7	U82

Compor	ent Lvl, StockCode	Description	Reference Designation
02	UT91	IC,SMT,Quad RS-422 Receiver, 16-SOIC	U72
02	UW109	IC, SMT, SPI Flash, 16Mbit, SOIC8W	U74
02	UW110	Res, SMT Network, 0402x8, 4.7K , 5%	U52, U59, U69, U70
02	UW172	IC, CMOS, EEPROM, 128kx8, 1.7V-5V, 8 SOIC	U14
02	UW181	Load switch, Adjustable curren t limit, IC, SMT, 8	U87
02	UW182	IC, SMT, Level Translator, 16- bit, 5V/3.3V, 48-TS	U88
02	UW63	Res,SMT Network,0402x8,39R	U49, U50, U55, U56, U61, U63, U64, U65, U66, U68, U71
02	UW82	IC,SMT,LDO,Voltage Regulator, +1.8V,SO-8	U89
02	UW90	IC,SMT,Quad 2 TO 1 DATA Sel/ Mux 3 States Output,3	U08, U73, U79
02	UW91	IC,SMT,SPI UART,3.3V	U06
02	UX100	IC,SMT,Micro,256K Flash,5V, TQFP-100	U11
02	UX123	IC, SMT, 4-port USB Hub, LQFP- 32	U47
02	UX162	IC, SMT, 5A Buck Converter, 8-SO, w/ pwr pad	U76
02	UX170	IC, SMT, CPLD, 1.8V, 128 Macro cell, 1.5-3.3V IO,	U28
02	UX76	IC,SMT,Quad LVDS Rxcvr,3.3V, SOIC-16	U02
02	UX83	IC,SMT,2.5V Reference,0.1%,SOT -23-6	U21
02	UX87	IC,SMT,Digital Pot,Quad,20K, TSSOP-24	U22
02	UX93Z	IC,SMT,Ethernet Phy,3.3V,LQFP 48	U67
02	XFPS07	Crystal, SMT, Fund, 12MHz	Y3
02	XFPS10	Crystal,SMT,Fund,ParRes,32.768 kHz, 20ppm, 12.5pF,	Y2, Y5
02	XFPS11	Crystal, SMT, Fund, 11.0592MHz	Y1
<sup>01</sup> NA	PE78A/01	Digital AM Exciter PWB Assy	A05
02	CCFS01	Cap,SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C007, C220
02	CCFS03	Cap,SMT,Ceramic,0.0047uF,10%, 50V,X7R,0603	C046, C050
02	CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C006, C012, C016, C020, C021, C030, C031, C041, C043, C044
02	CCFS06	Cap,SMT,Ceramic,0.047uF,10%,50 V,X7R,0603	C048
02	CCFS10	Cap,SMT,Ceramic,1uF,10%,25V, ,X7R,1206	C013, C017, C028, C029, C070, C074
02	CCFS23	Cap,SMT,Ceramic,18pF,2%,50V, C0G,0603	C069, C077
02	CCFS24	Cap,SMT,Ceramic,22pF,2%,50V, C0G,0603	C001, C004
02	CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C002, C003, C018, C057, C058, C075, C076
02	CCFS34	Cap,SMT,Ceramic,220pF,2%,50V, C0G,0603	C049
02	CCFS42	Cap,SMT,Ceramic,1000pF,2%,50V, C0G,0805	C059, C065, C066, C067, C073
02	CCFS48	Cap,SMT,Ceramic,4700pF,2%,50V, C0G,1206	C015

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		inal Assy, NX10 (RLS 3),	
Des			
Compor	nent Lvl, StockCode	Description	Reference Designation
02	CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603 Cap, SMT, Ceramic,47uF,20%, 6.3V, 1210	C008, C009, C014, C022, C026, C027, C032, C033, C034, C037, C038, C040, C042, C045, C051, C052,, C053, C054, C055, C056, C060, C061, C062, C063, C064, C068, C071, C072, C078, C079, C081, C082,, C086, C087, C088, C089, C090, C092, C093, C094, C095, C096, C097, C098, C099, C100, C101, C102,, C103, C104, C105, C106, C107, C108, C109, C110, C111, C112, C113, C114, C115, C116, C117, C118,, C119, C120, C121, C122, C125, C126, C127, C129, C130, C131, C132, C133, C134, C135, C136, C137,, C138, C139, C141, C142, C143, C144, C145, C146, C147, C148, C149, C150, C152, C153, C154, C155,, C156, C157, C158, C159, C160, C161, C162, C163, C164, C165, C166, C167, C168, C169, C170, C171,, C172, C173, C174, C175, C176, C178, C179, C180, C181, C182, C183, C184, C185, C186, C187, C188,, C190, C191, C192, C195, C196, C197, C198, C199, C200, C201, C202, C203, C204, C205, C207, C208,, C209, C210, C212, C213, C214, C215, C216, C217, C218, C219 C035, C036, C039
02	CCFS57	Cap,SMT,Ceramic,10uF,20%,6.3V, X5R,0805	C019, C080, C083, C084, C085, C091, C123, C124, C128, C140,
02	HAJ66 JF47	Terminal, SMT, Test Point, PWB Conn, Header,Square Post,Gold, Dual,40-pin	C151, C177, C189, C193, C194, C206,, C211 TP01, TP03, TP04, TP05, TP06, TP07, TP08, TP09, TP11, TP12, TP13, TP14, TP15 J05, J06, J07
02	JQ15	Conn, Post Shunt, 2 Pos, .10 C entreline	E01
02	JQ16	Conn, Header, SIP,12 Pin Break away, 10 Ctr	J04, XE01
02	JS12	Conn, Plug, D-Sub, 25 pin, PWB Mt	J01
02	JS12	Conn, Socket, D-Sub, 25 pin, P WB Mt	J02
02	JS50	Conn, Socket, D-Sub, 2-Pin, Vertical PWB	J03
02	LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L08, L10, L11, L13, L14, L15, L16
02	LS17	Inductor, SMT, Pwr, Shielded, P116 7 Series, 3.5A, 3.6uH	L12
02	LS20	Inductor,SMT,560nH,325mA,2520	L02, L05
02	LS21	Inductor,SMT,390nH,375mA,2520	L01, L03, L04, L06
02	QDLS01	Diode, SMT, LED, Green, (560nm), 0603	DS01, DS02, DS03, DS04
02	RAE34	Resistor,SMT,MF,49.9R,1%,1/10W 0603	R21, R23, R36, R38, R39, R40, R43, R54, R55, R56
02	RFFS02	Resistor,SMT,MF,1.00ohms,1%, 1/10W,0603	R17, R20, R34, R35
02	RFFS14	Resistor,SMT,MF,10.00hms,1%, 1/10W,0603	R25, R42
02	RFFS14 RFFS18	Resistor,SMT,MF,22.1ohms,1%, 1/10W,0603	R18, R22, R24, R37, R41, R81, R86, R97
02	RFFS16 RFFS26	Resistor,SMT,MF,222.101115,1%,170W,0003 Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R10, R22, R24, R37, R41, R01, R00, R97 R19, R31, R53
02	RFFS20 RFFS27	Resistor,SMT,MF,121ohms,1%, 1/10W,0603	R30
02	RFFS27 RFFS28	Resistor,SMT,MF,1210hms,1%,1/10W,0603 Resistor,SMT,MF,150ohms,1%, 1/10W,0603	R13, R14, R15, R16
	111 020		

Compon	ent Lvl, StockCode De	scription	Reference Designation
02	RFFS30	Resistor,SMT,MF,221ohms,1%, 1/10W,0603	R51
02	RFFS31	Resistor,SMT,MF,274ohms,1%, 1/10W,0603	R08, R49, R68
02	RFFS33	Resistor,SMT,MF,392ohms,1%, 1/10W,0603	R32
02	RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R04, R48
02	RFFS35	Resistor,SMT,MF,562ohms,1%, 1/10W,0603	R69
02	RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	R02, R26, R45, R74, R76
02	RFFS39	Resistor,SMT,MF,1210ohms,1%, 1/10W,0603	R72
02	RFFS40	Resistor,SMT,MF,1500ohms,1%, 1/10W,0603	R73
02	RFFS42	Resistor,SMT,MF,2210ohms,1%, 1/10W,0603	R11
02	RFFS45	Resistor,SMT,MF,3920ohms,1%, 1/10W,0603	R57, R87, R88
02	RFFS50 RFFS51	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603 Resistor,SMT,MF,12.1Kohms,1%, 1/10W,0603	R06, R52, R58, R59, R60, R61, R62, R63, R64, R65, R66, R67, R70, R71, R75, R77, R78, R79, R80, R82,, R83, R84, R85, R90, R91, R92, R93, R94, R95, R96, R98 R89
02	RFFS51 RFFS59	Resistor,SMT,MF,12, Rohms,1%, 1/10W,0603 Resistor,SMT,MF,56,2Kohms,1%, 1/10W,0603	R09 R12, R33
02	RFFS64	Resistor,SMT,MF,150Kohms,1%, 1/10W,0003	R12, N33
02	RFFS83	Resistor,SMT,MF,28.7K Ohms,1%, 1/10W,0603	R50
02	RFFS87	Resistor, SMT, 200ohm, 1%, 1/10W, 0603	R01, R05
02	SA60	Switch, SMt, Mom., 1PSTNO	S01
02	TZ88	Transformer,SMT,50 ohms,0.03 to 125MHz	T02, T03
02	TZ93	Transformer, SMT,4:1,0.03 to 125MHz	T01
02	UD65	IC,SMT,Differential Line Receivr, 100dB CMR	U29
02	UD80	IC, SMT, Inverter, UHS, Dual, UnBFR, 6p SC70 1.2mm	U04
02	UDLS08	IC,SMT,CMOS,Phase Locked Loop, SO-16	U06
02	UDTS04	IC,SMT,RS-485 Transceiver,3.3V,SO-8	U19
02	UDTS05	IC,SMT,RS-232 Transceiver,3.3V ,SO-16	U34
02	UP93	IC,SMT,Op Amp,Audio,Dual,SO-8	U31
02	UP95	IC,SMT,Stereo ADC,24bit,96kHz, TSSOP-28	U35
02	UT100	Oscillator,SMT,25MHz,3.3V	Y02
02	UT124	Oscilitor, SMT, VCXO,158.76MHz LVPECL, 3.3V, 9x14m	Y01
02	UT93	IC,SMT,Voltage Regulator,5V, 1A, D2PAK	U37
02	UT98	Oscillator,SMT,TCVCXO,10MHz, 3.3V,2ppm	U02
02	UW109	IC, SMT, SPI Flash, 16Mbit, SOIC8W	U17
02	UW115	IC, SMT, Spartan3-1600 FPGA, FG320	U13
02	UW63	Res,SMT Network,0402x8,39R	U24, U26, U28, U30, U32, U33
02	UW64	IC,SMT,DAC,16 Bit Serial,MSOP-9	U03

Compor	nent LvI, StockCode	Description	Reference Designation
02	UW80	IC,SMT,SRC,Async,2-ch,TQFP-48	U20, U23
02	UW86	IC,SMT,DAC,400MSPS,14 bit TQFP-48	U01
02	UW88	IC,SMT,Blackfin DSP,500 MHz mBGA160	U25
02	UW89	IC,SMT,ADC,Serial, 12 bit	U15
02	UW90	IC,SMT,Quad 2 TO 1 DATA Sel/ Mux 3 States Output,3	U07, U18
02	UW91	IC,SMT,SPI UART,3.3V	U36
02	UW94	IC,SMT,ADC,RF,14 bit,TQFP-64	U08, U12
02	UX121	IC, SDRAM, 128Mbit, x16, TSOP- II, Ext Temp	U27
02	UX64	IC,SMT,Power Supervisor,Dual I/P,33/1.5V,MSOP	U22
02	UX65	IC,SMT,3A Sync Buck Converter, SO-20 w/pwr pad	U14
02	UX66	IC,SMT,Linear Regulator,150mA Adj.,MSOP-8	U10
02	UX67	IC,SMT,Linear Regulator,3A Adj ,Q-5 DD	U05, U16, U21
02	UX82	IC,SMT,ECL Clock Divider /2, SO-8	U11
02	UX97	IC,SMT,3.3V Voltage Reference, SOT23-3	U09
02	XFPS03	Crystal,SMT,Fund,Par Res, 3.6864MHz,Comm	Y03
<sup>01</sup> NA	PI142A	UI Interface PWB Assy (NVLT)	A03
02	CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C22
02	CCFS09	Cap,SMT,Ceramic,0.47uF,10%,25V ,X7R,0805	C19, C20
02	CCFS24	Cap,SMT,Ceramic,22pF,2%,50V, C0G,0603	C01, C03, C04, C05, C06, C25
02	CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C02, C21
02	CCFS38	Cap,SMT,Ceramic,470pF,2%,50V, C0G,0603	C07, C09, C10, C11, C12, C23
02	CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C13, C14, C15, C16, C17
02	CCFS60	Cap,SMT,Ceramic,1uF,10%,100V, X7R,1210	C08, C24
02	CCFS62	Cap, SMT, Ceramic, 10uF, 10%, 25V	C18
02	HAJ66	Terminal, SMT, Test Point, PWB	TP01
02	JQ34	Conn, Socket, D-Sub, 9 pin, PW B Mt	J02
02	JS129	Conn, Socket, D-Sub, HD15pin, 90deg, PWB	J01
02	LCFS01	Inductor, SMT, Choke, 600ohms, 2A, 0805	L02, L08, L16, L17
02	LCFS02	Inductor, SMT, Choke, 2000 ohm s, 80mA, 0805	L01, L03, L04, L05, L06, L07, L09, L10, L11, L12, L15, L18
02	LS22	Choke,SMT,Common Mode,2200 ohm ,200mA,1206	L13, L14
02	QK14	Diode, LED, Amber	DS01, DS02, DS03, DS04
02	QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR01, CR02, CR03, CR04, CR05, CR06, CR07, CR08, CR09
02	RAD19	Resistor, SMT, MF, 332 Ohms, 1% 1/4W	R07, R08, R13, R23
02	RAD21	Resistor, SMT, MF, 475 Ohms, 1% 1/4W	R01, R02, R03, R04, R05, R17, R18, R24
02	RAD75	Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206	R06, R25

Compo	nent LvI, StockCode	Description	Reference Designation
02	RAE34	Resistor,SMT,MF,49.9R,1%,1/10W 0603	R10, R11, R15, R16
02	RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	R14, R20, R21, R22
02	RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R09, R12, R19
02	SA70	Switch, MOM, SPDT, PB, Black, No LED	S01, S03
02	SA71	Switch, MOM, SPDT, PB, RED No LED	S02
02	UDTS03	IC,SMT,RS-485 Transceiver,Sgl ,SOIC-8	U01, U02
02	UG35	IC,CMOS,Hex Schmitt,Trigger Inverter, SOIC-14	U03
02	UT130	IC, SMT, Voltage Regulator,5V, 1.5A, 150C, D2PAK	U04
<sup>01</sup> NA	API173A	Rack Interface PWB Assy, Low Power NX	A09
02	CCFS01	Cap,SMT,Ceramic,0.001uF,10%,50 V,X7R,0603	C031, C036, C094
02	CCFS02	Cap,SMT,Ceramic,0.0022uF,10%, 50V,X7R,0603	C027
02	CCFS04	Cap,SMT,Ceramic,0.01uF,10%,50V ,X7R,0603	C007, C028, C029, C059, C060, C061, C063, C092, C096
02	CCFS05	Cap,SMT,Ceramic,0.022uF,10%,50 V,X7R,0603	C001, C003, C019, C022, C074, C075, C076, C081, C116, C118
02	CCFS06	Cap,SMT,Ceramic,0.047uF,10%,50 V,X7R,0603	C002, C004, C013, C017, C021, C103, C107, C111, C117
02	CCFS07	Cap,SMT,Ceramic,0.1uF,10%,50V, X7R,0805	C005, C006
02	CCFS09	Cap,SMT,Ceramic,0.47uF,10%,25V ,X7R,0805	C071, C090, C091
02	CCFS10	Cap,SMT,Ceramic,1uF,10%,25V, ,X7R,1206	C010, C016
02	CCFS23	Cap,SMT,Ceramic,18pF,2%,50V, C0G,0603	C065, C082
02	CCFS26	Cap,SMT,Ceramic,33pF,2%,50V, C0G,0603	C072
02	CCFS32	Cap,SMT,Ceramic,100pF,2%,50V, C0G,0603	C041, C047
02	CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C008, C009, C011, C012, C018, C030, C034, C035, C037, C038, C039, C040, C042, C044, C046, C048,, C049, C050, C051, C052, C053, C054, C055, C056, C057, C058, C067, C069, C073, C079, C080, C083,, C084, C087, C088, C093, C095, C101, C106, C109, C113
02	CCFS53	Cap, SMT, Ceramic,47uF,20%, 6.3V, 1210	C014, C114, C115
02	CCFS57	Cap,SMT,Ceramic,10uF,20%,6.3V, X5R,0805	C097
02	CCFS60	Cap,SMT,Ceramic,1uF,10%,100V, X7R,1210	C015, C024, C032, C033, C043, C045, C062, C064, C070, C085, C086, C089, C102, C110
02	CCFS62	Cap, SMT, Ceramic, 10uF, 10%, 25V	C099, C100
02	CCFS72	Cap, SMT, Ceramic, 10uF, 10%, 50V, 2220	C020, C023, C025, C068, C077
02	CCFS73	Cap, SMT, Ceramic, 1uF, 10%, 16V, X5R, 0603	C112
02	CT63	Capacitor, SMT, Ceramic, 0.039 uF, 50V, 10%	C066
02	CT64	Capacitor, SMT, Ceramic, 2.2uF 10%, 100V, X7R, 181	C105
02	CT72	Cap, SMT, Electrolytic, 1000uF , 20%, 50V	C104, C108
02	CT90	Capacitor, SMT, Ceramic, 25V, 47uF, 20%	C026, C078
02	HAJ66	Terminal, SMT, Test Point, PWB	TP01, TP03, TP11, TP12, TP15, TP40

IPP7Conn, Haader, Square, Port, Cald, Dual, 40-pinJeJM44Conn, Modular Jack, RL45, Shid, Side, SWB, SouJaJS129Conn, Socket, D-Sub, Zbin, VWB MtJaJS13Conn, Socket, D-Sub, Zbin, VWB MtJaJS13Conn, Socket, D-Sub, Zbin, VWB MtJaJS33Conn, Socket, D-Sub, Zbin, VWB MtJaJS34Conne, Bouc, D-Sub, Zbin, VWB MtJaJS35Conn, Bouc, D-Sub, Zbin, VMB MtJaJU00MTA, Square, Pott, Sbin, JS, Bin, HVB MtJaJU14Connector, Header, Zopo, Sub, JL, OND, MtJaJU15LCFSMBead, Ferrite SMT, 200 Jume, 200 MtHz, 100mA, 1208JaLS35Inductor, SMT, Shielded, SubH, 33A PMSLOB, L11LS45Inductor, SMT, Shielded, SubH, 33A PMSLOB, L12US50Dode, SMT, Schelber, SubH, 4A RMSLOB, L12, L03, L04, L07, L13, L14US50Dode, SMT, Schelber, SubH, 200 MAL01, L02, L03, L04, L07, L13, L14US50Dode, SMT, Schelber, SUD, JA, SMARS2US50Dode, SMT, Schelber, SUD, 22A, SOD-232RAUS50Dode, SMT, Schelber, SUD, JAS, SMARS4US50Dode, SMT, Schelber, SUD, JAS, SMA	Compon	ent Lvl, StockCode	Description	Reference Designation
JS129         Com, Socket, D-Sub, 25 pin, PMB Mt         J4           JS13         Com, Socket, D-Sub, 25 pin, PMB Mt         J1, J2           JS43         Com, Puig, D-Sub, 25 pin, Vert PWB         J8           JS53         Com, Socket, D-Sub, 25 pin, Vert PWB         J8           JS53         Com, Socket, D-Sub, 25 pin, Vert PWB         J8           JUB0         MTA, Square Port Header, 2006, 8000, 70         J7           JUB0         MTA, Square Port Header, 2006, 8000, 70         J8           LCFS04         Bead, Fernte SMT, 200 ohms @ 1MHz, 100mA, 1206         L05, L10           LS34         Inductor, SMT, Shieldel, DR Series, 15uH, 4A RMS         L08, L11           LS45         Inductor, SMT, Shieldel, DR Series, 15uH, 4A RMS         L06, L12           LS54         Inductor, SMT, Shieldel, DR Series, 15uH, 4A RMS         L08, L11           LS55         Inductor, SMT, Shieldel, DR Series, 15uH, 4A RMS         L08, L11           DS501         Dode, SMT, LED, orbiter, 400, VI, AS, MA         CR2           QCDS02         Dode, SMT, LED, orbiter, 400, VI, AS, MA         CR2           QDS501         Dode, SMT, Shieldel, DR Socket, SOD-323         CR4           QM14         Dode, SMT, Shieldel, NT ASMA         CR4           QM14         Dode, SMT, Shieldel, NT ASMA         CR4	02	JF47	Conn, Header,Square Post,Gold, Dual,40-pin	J9
JS13         Com, Socket, D-Sub, 25 pin, Ver DWB Mt         J4, 2           US43         Com, Dug, D-Sub, 25 pin, Ver DWB         J6           US53         Com, Socket, D-Sub, 25 pin, Ver DWB         J5           US43         Com, Socket, D-Sub, 25 pin, Ver DWB         J7           US54         Com, Socket, D-Sub, 25 pin, Ver DWB         J7           US54         US44         Comector, Header, 20a, 90 deg, DWB, 20A, 600V, 7         J7           US54         Bead, Ferrie SWT, 200 dms go MHz, 100mA, 1026         US4         US54           US54         Inductor, SMT, 10uh, 2.4A, RMS         US6, L10         US4           US55         Inductor, SMT, Shelded, 30H, 3.4 RMS         US6, L12         US4           US50         Doke, SMT, Common Mode, 10k ch mg 11MHz, 200mA         US4         US4           UD502         Doke, SMT, Schelley, 30V, JA, SMA         US4         US4           UD503         Doke, SMT, Schelley, 30V, JA, SMA         US4         US4           UD504         Doke, SMT, Schelley, 30V, JA, SMA         US4         US4           UD505         Doke, SMT, Schelley, 30V, JA, SMA         US4         US4           UD505         Doke, SMT, Schelley, 30V, JA, SMA         US4         US4           UD505         Doked, SMT, LD, Anten, (SD2mm),	02	JM44	Conn, Modular Jack, RJ45, Shld , Side, PWB, 50u	J3
Instrume         Instrume         Instrume           1353         Com, Plug, D-Sub, 25 pin, Ver I PWB         J8           1353         Com, Socket, D-Sub, 25 pin, Ver I PWB         J6           1353         Comnector, Header, 2pons, 90 deg, PWB, 20A, 600V, 7         J7           JU80         MTA, Square Post Header Assy, 3-pin, Locking         J8           LCFS04         Bead, Fernte SMT, 200 ohms & MHz, 100mA, 1206         L05, L10           LS24         Inductor, SMT, Ohle, 24A, RMS         L06, L11           LS35         Inductor, SMT, Shielded, DR Series, 15uH, 4A RMS         L06, L12           LS45         Inductor, SMT, Shielded, 30:H, 3:A RMS         L06, L12           LS50         Choles, SMT, Common Moder, Mole MMHz, 200mA         CR2           QDLS02         Diode, SMT, Schotiky, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, Schotiky, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, Schotiky, 40V, 3A, SMA         CR2           QDLS01         Diode, SMT, Schotiky, 40V, 3A, SMA         CR3           QDS501         Diode, SMT, Schotiky, 40V, 3A, SMA         CR3           QDS501         Diode, SMT, MSCHONE, MSW, MSMB         CR4           QM71         Diode, SMT, ME, 20 Ohms, 1%, 14W         CR3           QM71	02	JS129	Conn, Socket, D-Sub, HD15pin, 90deg, PWB	J4
Instrument         Instrument         Instrument           ISS3         Com,Socket,D.Sub,25 ph,VetP PWE         J5           IT148         Connector, Header, 2 pos, 90 deg, PWE 20A, 600V, 7         J7           JU80         MTA, Square Post Header Assy, 3 pin, Locking         J8           LCFS04         Bead, Ferrit SMT, 200 dms (MHz, 100m, 1206         L05, 110           LS35         Inductor, SMT, Sheided, JDR Series, 15uH, 4A RMS         L09, L11           LS45         Inductor, SMT, Sheided, JDR Series, 15uH, 4A RMS         L06, L12           LS45         Inductor, SMT, Sheided, JDR Series, 15uH, 4A RMS         L01, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Sheided, JDR Series, 15uH, 4A RMS         CR2           QDDS02         Diode, SMT, Sheided, JDR Series, 15uH, 4A RMS         CR2           QDDS02         Diode, SMT, Sheided, JDR Series, 15uH, 4A RMS         CR4           QDDS02         Diode, SMT, Common Mode, 10k ohm @ 1MHz, 200mA         CR2           QDDS02         Diode, SMT, ED, Green, (660m), 6603         DS2           QDLS01         Diode, SMT, LED, Green, (660m), 6603         CR4           QDS31         Diode, SMT, JED, Green, 5000, MS, SMA         CR4           QDS43         Diode, SMT, ME, SOLW, 4W, AS, SMA         CR4           QDS43         Trans	02	JS13	Conn, Socket, D-Sub, 25 pin, P WB Mt	J1, J2
Instant         Instant         Instant           0         U148         Connector, Header, 2ps, 50 deg, PWB, 20A, 600V, 7         J7           JU80         MTA, Square Post Header, Assy, 3pin, Locking         J8           LCFS04         Bed, Ferrite SMT, 200 ohms (g) IMHz, 100mA, 1206         L05, L0           LS35         Inductor, SMT, 10LH, 24A, RMS         L09           LS35         Inductor, SMT, Shielded, OS eries, ISUH, 4A RMS         L06, L12           LS45         Inductor, SMT, Shielded, 30H, 33 A RMS         L06, L12           QDLS01         Cheke, SMT, Common Mode, 10k ohm (g) IMHz, 200mA         QL, 202, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Ebndity, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, Ebndity, 40V, 1A, SMA         CR2           QDLS07         Diode, SMT, Ebndity, 40V, 3A, SMA         CR1           QDS303         Diode, SMT, Schotty, 40V, 3A, SMA         CR4           QDS304         Diode, SMT, VURTafast, 600V, 1A, SMA         CR4           QDS305         Diode, SMT, Ebndity, 40V, 3A, SMA         CR4           QDS304         Diode, SMT, VURTafast, 600V, 1A, SMA         CR4           QDS305         Diode, SMT, VURTafast, 600V, 1A, SMA         CR4           QDS304         Diode, SMT, VURTafast, 600V, 1A, SMA	02	JS43	Conn, Plug, D-Sub, 25 pin, Ver t PWB	J6
Brit         Dream         Dream         Dream         Dream           UB0         MTA. Square Post Header Assy. 3-pin. Locking         J8           LCFS04         Bead, Ferrite SMT. 200 ohms @ 1MHz, 100mA, 1206         L05, L10           LS24         Inductor, SMT, Shielde, DR Series, 15.0H, 4A RMS         L09           LS35         Inductor, SMT, Shielde, MC Resries, 15.0H, 4A RMS         L06, L12           LS46         Inductor, SMT, Shielde, 33.0H, 3.3A RMS         L06, L12           LS50         Choke, SMT, Common Mode, 10k ohm @ 1MHz, 200mA         L01, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Schotty, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, Schotty, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, Schotty, 40V, 1A, SMA         CR3           QDS503         Diode, SMT, L2D, Amber, (592nm), 0603         CR1           QDS504         Diode, SMT, Schotty, 40V, 3A, SMA         CR3           QDS503         Diode, SMT, Schotty, 40V, 3A, SMA         CR3           QDS503         Diode, SMT, Schotty, 40V, 3A, SMA         CR4           QM71         Diode, SMT, Schotty, 40V, 3A, SMA         CR4           QM71         Diode, SMT, ED, Green, (600m), 15m, ASOT-23         C01           QR70         Suppressor, Transient Vol	02	JS53	Conn,Socket,D-Sub,25 pin,Vert PWB	J5
Construction         Construction         Construction           LCFS04         Bead, Ferrite SMT, 200 ohms @ 1MHz, 100mA, 1206         L05, L0           LS24         Inductor, SMT, Diuble, 24A, RMS         L09           LS35         Inductor, SMT, Shielded, DR Series, 15uH, 4A RMS         L08, L11           LS45         Inductor, SMT, Shielded, JR Series, 15uH, 4A RMS         L06, L12           LS50         Choke, SMT, Common Mode, 10k ohm @ 1MHz, 200mA         L01, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Common Mode, 10k ohm @ 1MHz, 200mA         CR2           QDLS01         Diode, SMT, Ebo, Mice, (692nm), 0603         DS2           QDLS07         Diode, SMT, EDo, Ander, (692nm), 0603         CR4           QDSS01         Diode, SMT, Ebo, Mice, (692nm), 0603         CR4           QDSS01         Diode, SMT, Ebo, Mice, (692nm), 0603         CR4           QDSS01         Diode, SMT, UEA, Ander, (692nm), 0603         CR4           QDSS01         Diode, SMT, UEA, MICE, M	02	JT148	Connector, Header, 2 pos, 90 deg, PWB,20A, 600V, 7	J7
Last         Inductor, SMT, 10U/1, 24A, RMS         Log           LS35         Inductor, SMT, Shielded, DR Series, 15U/L, 4A RMS         L08, L11           LS45         Inductor, SMT, Shielded, JSJ, AJ RMS         L06, L12           LS50         Choke, SMT, Common Mode, 10k ohm @ 11MLz, 200mA         L01, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Schottky, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, ED, Green, (560m), 0603         DS1           QDS501         Diode, SMT, Schottky, 40V, 2A, SMA         CR1           QDS503         Diode, SMT, Schottky, 40V, 3A, SMA         CR3           QDS504         Diode, SMT, Schottky, 40V, 3A, SMA         CR3           QDS503         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDS504         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDS503         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QM71         Diode, SMT, MC, Schottky, 40V, 1A, SMA         CR4           QM71         Diode, SMT, ME, 825 Ohms, 1% 14W         R012, R013, R014, R015           RAD12         Resistor, SMT, MF, 82.5 Ohms, 1% 14W         R012, R013, R014, R015           RAD13         Resistor, SMT, MF, 201 Ohms, 1% 14W         R010, R017           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 14W	02	JU80	MTA, Square Post Header Assy, 3-pin, Locking	J8
Lass         Inductor, SMT, Shielded, DR Series, 15uH, 4A RMS         L08, L11           LS35         Inductor, SMT, Shielded, DR Series, 15uH, 4A RMS         L06, L12           LS45         Inductor, SMT, Shielded, 33uH, 3.3A RMS         L06, L12           LS50         Choke, SMT, Common Mode, 10k ohm @ 1MHz, 200mA         L01, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Schottky, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, LED, Green, (560nm), 0603         DS1           QDSS01         Diode, SMT, Schottky, 30V, 0.2A, SOD-323         CR1           QDSS03         Diode, SMT, Schottky, 30V, 0.2A, SOD-323         CR3           QDSS04         Diode, SMT, Schottky, 30V, 0.2A, SOD-323         CR4           QDSS03         Diode, SMT, Shottky, 30V, 0.2A, SMA         CR3           QDSS04         Diode, SMT, Shottky, 40V, 3A, SMA         CR4           QDX504         Diode, SMT, Shottky, 40V, 3A, SMA         CR4           QM71         Diode, SMT, Shottky, 40V, 3A, SMA         CR5           RAD12         Resistor, SMT, MF, 160V, 115mA, SOT-23         O01           QR70         Suppressor, Transient Voltage, SMT 60V Clamp         CR1, R014, R015           RAD12         Resistor, SMT, MF, 100 Ohms, 1% 14W         R012, R013, R014, R015           RAD13         Res	02	LCFS04	Bead, Ferrite SMT, 200 ohms @ 1MHz, 100mA, 1206	L05, L10
Last         Inductor, SMT, Shielded, 33H, 33 RMS         L06, L12           LS45         Inductor, SMT, Common Mode, 10k ohm @ 1MHz, 200mA         L01, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Schottky, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, ED, Green, (560nm), 0603         DS2           QDLS07         Diode, SMT, LED, Amber, (692nm), 0603         DS1           QDS501         Diode, SMT, Schottky, 40V, 1A, SMA         CR1           QDS503         Diode, SMT, Schottky, 40V, 3A, SMA         CR3           QDS504         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDS503         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDS504         Diode, SMT, Schottky, 40V, 3A, SMA         CR7, CR8           QDS504         Diode, SMT, Ultrafast, 600V, 1A SMA         CR7, CR8           QM71         Diode, SMT, Ultrafast, 60V, 115mA, SOT-23         Q01           QR70         Suppressor, Transient Voltage, SMT 60V Clamp         R012, R013, R014, R015           RAD12         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R012, R013, R014, R015           RAD13         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           RAD45         Resistor, SMT, MF, 10W,	02	LS24	Inductor, SMT, 10uH, 2.4A, RMS	L09
LS6         Choke, SMT, Common Mode, 10k nhm @ 1MHz, 200mA         L11, L02, L03, L04, L07, L13, L14           QDDS02         Diode, SMT, Schottky, 40V, 1A, SMA         CR2           QDLS01         Diode, SMT, LED, Green, (560nm), 0603         DS2           QDLS01         Diode, SMT, LED, Amber, (592nm), 0603         DS1           QDSS03         Diode, SMT, Schottky, 40V, 3A, SMA         CR1           QDSS03         Diode, SMT, Schottky, 40V, 3A, SMA         CR3           QDSS04         Diode, SMT, Schottky, 40V, 3A, SMA         CR3           QDSS03         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDSS04         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDX504         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QM71         Diode, SMT, Ultrafast, 600V, 1A SMA         CR7, CR8           QN71         Diode, SMT, MOSFET, N-Channe 1,60V, 115mA, SOT-23         Q01           QR70         Suppressor, Transient Voltage, SMT 60V Clamp         CR5           RAD12         Resistor, SMT, MF, 82.5 Ohms, 1% 14W         R012, R013, R014, R015           RAD13         Resistor, SMT, MF, 100 Ohms, 1% 14W         R020           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 14W         R020           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 14W <td< th=""><th>02</th><th>LS35</th><th>Inductor, SMT, Shielded, DR Series, 15uH, 4A RMS</th><th>L08, L11</th></td<>	02	LS35	Inductor, SMT, Shielded, DR Series, 15uH, 4A RMS	L08, L11
Dode, SMT, Schottky, 40V, 1A, SMA         CR2           QDDS02         Dode, SMT, LED, Green, (560nm), 0603         DS2           QDLS07         Diode, SMT, LED, Amber, (592nm), 0603         DS1           QDSS01         Diode, SMT, Schottky, 40V, 1A, SMA         CR1           QDSS01         Diode, SMT, Schottky, 40V, 2A, SD0-323         CR1           QDSS03         Diode, SMT, Schottky, 40V, 3A, SMA         CR3           QDSS04         Diode, SMT, Schottky, 40V, 3A, SMA         CR4           QDSS04         Diode, SMT, Schottky, 40V, 1A SMA         CR4           QDS3         Transistor, SMT, MS, SB         CM1           QM71         Diode, SMT, SMF, 40V, 1A SMA         CR7, CR8           QM71         Suppressor, Transient Voltage, SM 60V Clamp         CR5           RAD12         Resistor, SMT, MF, 82,5 Ohms, 1% 1/4W         R012, R013, R014, R015           RAD13         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R012, R013, R014, R015, R014, R015           RAD14         RAD45	02	LS45	Inductor, SMT, Shielded, 33uH, 3.3A RMS	L06, L12
Colume         Colume <thcolum< th=""> <thcolum< th="">         Colum</thcolum<></thcolum<>	02	LS50	Choke, SMT, Common Mode, 10k ohm @ 1MHz, 200mA	L01, L02, L03, L04, L07, L13, L14
Diede         Diede, SMT, LED, Amber, (592nm), 0603         Dist           QDLS07         Diede, SMT, LED, Amber, (592nm), 0603         DS1           QDS801         Diede, SMT, Schottky, 30V, 0.2A, SOD-323         CR1           QDS803         Diede, SMT, Schottky, 40V, 3A, SMA         CR3           QDZS04         Diede, SMT, Zener, 39V, 5%, 3W, SMB         CR4           QDX53         Transistor, SMT, MOSFET, N-Channe I, 60V, 115mA, SOT-23         Q01           QN53         Transistor, SMT, MOSFET, N-Channe I, 60V, 115mA, SOT-23         Q01           QR70         Suppressor, Transient Voltage, SMT 60V Clamp         CR5           RAD12         Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W         R012, R013, R014, R015           RAD12         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R012, R013, R014, R015           RAD17         Resistor, SMT, MF, 221 Ohms, 1% 1/4W         R010, R017           RAD25         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           RAD49Z         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R032           RAD49Z         Resistor, SMT, MF, 100 Ohms, 1%, 1/4W         R032           RAD5         Resistor, SMT, MF, 100 Ohms, 1%, 1/4W         R032, R035           RAD5         Resistor, SMT, MF	02	QDDS02	Diode, SMT, Schottky, 40V, 1A, SMA	CR2
Constraint         CR1         CR1           2         QDSS01         Diode,SMT,Schottky,30V,02A, SOD-323         CR1           2         QDSS03         Diode,SMT,Schottky,40V,3A,SMA         CR3           2         QDZS04         Diode,SMT,Zener,39V,5%,3W,SMB         CR4           2         QM71         Diode,SMT,Zener,39V,5%,3W,SMB         CR4           2         QM71         Diode,SMT,WITSTER,SOT,SMT,MOSPET,N-Channe J,60V,115mA,SOT-23         Q01           2         QN53         Transistor,SMT,MOSPET,N-Channe J,60V,115mA,SOT-23         Q01           2         QN70         Suppressor, Transient Voltage, SMT 60V Clamp         CR5           2         RAD12         Resistor,SMT, MF, 52.5 Ohms, 1% 1/4W         R012, R013, R014, R015           2         RAD13         Resistor, SMT, MF, 221 Ohms, 1% 1/4W         R041, R095, R097, R100, R117, R119, R123, R130           2         RAD17         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           2         RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           2         RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           2         RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           2         RAD49Z         Resistor, SMT, MF, 100 Ohms, 1% 1/4	02	QDLS01	Diode, SMT, LED, Green, (560nm), 0603	DS2
2         QDSS03         Diode, SMT, Shothy, 40V, 3A, SMA         CR3           2         QDZS04         Diode, SMT, Zener, 39V, 5%, 3W, SMB         CR4           2         QM71         Diode, SMT Ultrafast, 600V, 1A SMA         CR7, CR8           2         QM53         Transistor, SMT, MOSFET, N-Channe I, 60V, 115mA, SOT-23         Q01           2         QR70         Suppressor, Transient Voltage, SMT 60V Clamp         CR5           2         RAD12         Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W         R012, R013, R014, R015           2         RAD13         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R010, R017           2         RAD17         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           2         RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           2         RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           2         RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           2         RAD45         Resistor, SMT, MF, 47.5K Ohms, 1% 1/4W         R020           2         RAD45         Resistor, SMT, MF, 100, Ohms, 1%, 1/4W         R031           2         RAD45         Resistor, SMT, MF, 100, Ohms, 1%, 1/4W         R032, R035           2         RAD45         Resisto	02	QDLS07	Diode, SMT, LED, Amber, (592nm), 0603	DS1
QDZS04         Diode,SMT,Zener,39V,SMSMB         CR4           QM71         Diode, SMT Ultrafast, 600V, 1A SMA         CR7, CR8           QN53         Transistor,SMT,MOSFET,N-Channe I,60V,115mA,SOT-23         Q01           QR70         Suppressor, Transient Voltage, SMT 60V Clamp         CR5           RAD12         Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W         R012, R013, R014, R015           RAD13         Resistor, SMT, MF, 221 Ohms, 1% 1/4W         R081, R095, R097, R100, R117, R119, R123, R130           RAD17         Resistor, SMT, MF, 200 Ohms, 1% 1/4W         R010, R017           RAD25         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           RAD45         Resistor, SMT, MF, 100, Ohms, 1% 1/4W         R020           RAD45         Resistor, SMT, MF, 100, Ohms, 1% 1/4W         R031           RAD45         Resistor, SMT, MF, 100, Ohms, 1%, 1/4W         R032, R035           RAD492         Resistor, SMT, MF, 100, Ohms, 1%, 1/4W         R032, R035           RAD492         Resistor, SMT, MF, 0.0 Ohms, 1%, 1/4, 2512         R032, R035           RAD72         Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206         R033, R011, R026, R027, R118, R120, R124, R131           RAD75         Resistor, SMT, J2 Ohms, 5%, 1/4 W, 1206         R003, R011, R026, R027, R118, R120, R124, R131           RAE02         Resistor, SMT, MF, 121K Ohms, 1%	02	QDSS01	Diode,SMT,Schottky,30V,0.2A, SOD-323	CR1
Rabet         Diode, SMT Ultrafast, 600V, 14 SMA         CR7, CR8           QN53         Transistor, SMT, MOSFET, N-Channe I, 60V, 115mA, SOT-23         Q01           QR70         Suppressor, Transient Voltage, SMT 60V Clamp         CR5           RAD12         Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W         R012, R013, R014, R015           RAD13         Resistor, SMT, MF, 221 Ohms, 1% 1/4W         R081, R095, R097, R100, R117, R119, R123, R130           RAD25         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R010, R017           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R020           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           RAD45         Resistor, SMT, MF, 100 Ohms, 1% 1/4W         R031           RAD45         Resistor, SMT, MF, 100 Ohms, 1%, 1/4W         R031           RAD45         Resistor, SMT, MF, 0.0 Ohms, 1%, 1/4W         R032, R035           RAD69         Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206         R032, R035           RAD72         Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206         R033, R011, R026, R027, R118, R120, R124, R131           RAD75         Resistor, SMT, MF, 121K Ohms, 1% 1/4W         R088 <th>02</th> <th>QDSS03</th> <th>Diode, SMT, Shottky, 40V, 3A, SMA</th> <th>CR3</th>	02	QDSS03	Diode, SMT, Shottky, 40V, 3A, SMA	CR3
Initial and the function of th	02	QDZS04	Diode,SMT,Zener,39V,5%,3W,SMB	CR4
RADRelation (Minute) (Minute) (Minute) (Minute) (Minute) (Minute)Relation (Minute)02QR70Suppressor, Transient Voltage, SMT 60V ClampCR502RAD12Resistor, SMT, MF, 82.5 Ohms, 1% 1/4WR012, R013, R014, R01502RAD13Resistor, SMT, MF, 100 Ohms, 1% 1/4WR081, R095, R097, R100, R117, R119, R123, R13002RAD17Resistor, SMT, MF, 221 Ohms, 1% 1/4WR010, R01702RAD25Resistor, SMT, MF, 1000 Ohms, 1% 1/4WR02002RAD45Resistor, SMT, MF, 47.5K Ohms, 1% 1/4WR03102RAD45Resistor, SMT, MF, 100hms, 1%, 1/4WR03102RAD45Resistor, SMT, MF, 100hms, 1%, 1/4WR032, R03503RaD45Resistor, SMT, MF, 100hms, 1%, 1W, 2512R032, R03504RAD72Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206R13805RAD75Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206R003, R011, R026, R027, R118, R120, R124, R13104RAD5Resistor, SMT, MF, 121K Ohms, 1% 1/4WR088	02	QM71	Diode, SMT Ultrafast, 600V, 1A SMA	CR7, CR8
RAD12Resistor, SMT, MF, 82.5 Ohms, 1% 1/4WR012, R013, R014, R015RAD13Resistor, SMT, MF, 100 Ohms, 1% 1/4WR081, R095, R097, R100, R117, R119, R123, R130RAD17Resistor, SMT, MF, 221 Ohms, 1% 1/4WR010, R017RAD25Resistor, SMT, MF, 1000 Ohms, 1% 1/4WR020RAD45Resistor, SMT, MF, 47.5K Ohms, 1% 1/4WR031RAD49ZResistor, SMT, MF, 100 ohms, 1%, 1/4WR031RAD69Resistor, SMT, 590 Ohms, 1%, 1 W, 2512R032, R035RAD72Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206R138RAD75Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206R003, R011, R026, R027, R118, R120, R124, R131RAE02RAE02Resistor, SMT, MF, 121K Ohms, 1% 1/4WR088	02	QN53	Transistor,SMT,MOSFET,N-Channe I,60V,115mA,SOT-23	Q01
RAD13Resistor, SMT, MF, 100 Ohms, 1% 1/4WR081, R095, R097, R100, R117, R119, R123, R130RAD17Resistor, SMT, MF, 221 Ohms, 1% 1/4WR010, R017RAD25Resistor, SMT, MF, 1000 Ohms, 1% 1/4WR020RAD45Resistor, SMT, MF, 47.5K Ohms, 1% 1/4WR031RAD45Resistor, SMT, MF, 100hms, 1%, 1/4WR031RAD49ZResistor, SMT, MF, 100 Ohms, 1%, 1/4WR032, R035RAD69Resistor, SMT, MF, 000 Ohms, 1%, 1 W, 2512R032, R035RAD72Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206R138RAD75Resistor, SMT, Z Ohms, 5%, 1/4 W, 1206R003, R011, R026, R027, R118, R120, R124, R131RAD2RAD75Resistor, SMT, MF, 121K Ohms, 1% 1/4WR088	02	QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR5
RAD17Resistor, SMT, MF, 221 Ohms, 1% 1/4WR010, R017RAD25Resistor, SMT, MF, 1000 Ohms, 1% 1/4WR020RAD45Resistor, SMT, MF, 47.5K Ohms, 1% 1/4WR031RAD49ZResistor, SMT, MF, 10ohms, 1%, 2WR114, R116RAD69Resistor, SMT, S90 Ohms, 1%, 1 W, 2512R032, R035RAD72Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206R138RAD75Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206R003, R011, R026, R027, R118, R120, R124, R131RAD2RAD2Resistor, SMT, MF, 121K Ohms, 1% 1/4WR088	02	RAD12	Resistor, SMT, MF, 82.5 Ohms, 1% 1/4W	R012, R013, R014, R015
No. 11No. 11No. 11No. 11No. 11RAD25Resistor, SMT, MF, 1000 Ohms, 1% 1/4WR020RAD45Resistor, SMT, MF, 47.5K Ohms, 1% 1/4WR031RAD49ZResistor, SMT, MF, 10ohms, 1%, 2WR114, R116RAD69Resistor, SMT, 590 Ohms, 1%, 1 W, 2512R032, R035RAD72Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206R138RAD75Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206R003, R011, R026, R027, R118, R120, R124, R131RAE02Resistor, SMT, MF, 121K Ohms, 1% 1/4WR088	02	RAD13	Resistor, SMT, MF, 100 Ohms, 1% 1/4W	R081, R095, R097, R100, R117, R119, R123, R130
No.220NexteelNexteelNexteelNexteel02RAD45Resistor, SMT, MF, 47.5K Ohms, 1% 1/4WR03102RAD49ZResistor, SMT, MF, 10ohms, 1%, 2WR114, R11602RAD69Resistor, SMT, 590 Ohms, 1%, 1 W, 2512R032, R03502RAD72Resisitor, SMT, MF, 0.0 Ohms, Jumper, 1206R13802RAD75Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206R003, R011, R026, R027, R118, R120, R124, R13102RAE02Resistor, SMT, MF, 121K Ohms, 1% 1/4WR088	02	RAD17	Resistor, SMT, MF, 221 Ohms, 1% 1/4W	R010, R017
No. 10No. 10No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	02	RAD25	Resistor, SMT, MF, 1000 Ohms, 1% 1/4W	R020
02       RAD69       Resistor, SMT, 590 Ohms, 1%, 1 W, 2512       R032, R035         02       RAD72       Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206       R138         02       RAD75       Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206       R003, R011, R026, R027, R118, R120, R124, R131         02       RAE02       Resistor, SMT, MF, 121K Ohms, 1% 1/4W       R088	02	RAD45	Resistor, SMT, MF, 47.5K Ohms, 1% 1/4W	R031
02       RAD72       Resistor, SMT, MF, 0.0 Ohms, Jumper, 1206       R138         02       RAD75       Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206       R003, R011, R026, R027, R118, R120, R124, R131         02       RAE02       Resistor, SMT, MF, 121K Ohms, 1% 1/4W       R088	02	RAD49Z	Resistor,SMT,MF,10ohms, 1%,2W	R114, R116
02       RAD75       Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206       R003, R011, R026, R027, R118, R120, R124, R131         02       RAE02       Resistor, SMT, MF, 121K Ohms, 1% 1/4W       R088	02	RAD69	Resistor, SMT, 590 Ohms, 1%, 1 W, 2512	R032, R035
<sup>02</sup> RAE02 Resistor, SMT, MF, 121K Ohms, 1% 1/4W R088	02	RAD72	Resisitor, SMT, MF, 0.0 Ohms, Jumper, 1206	R138
	02	RAD75	Resistor, SMT, 2 Ohms, 5%, 1/4 W, 1206	R003, R011, R026, R027, R118, R120, R124, R131
	02	RAE02	Resistor, SMT, MF, 121K Ohms, 1% 1/4W	R088
<sup>02</sup> RAE03 Resistor, SMT, MF, 150K Ohms, 1% 1/4W R127, R132, R133	02	RAE03	Resistor, SMT, MF, 150K Ohms, 1% 1/4W	R127, R132, R133
<sup>02</sup> RFFS01 Resistor,SMT,MF,0.0ohms,Jumper ,0603 R060	02	RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	R060
<sup>02</sup> RFFS14 Resistor,SMT,MF,10.0ohms,1%, 1/10W,0603 R023, R109, R111	02	RFFS14	Resistor,SMT,MF,10.0ohms,1%, 1/10W,0603	R023, R109, R111

Compor	ent Lvl, StockCode	Description	Reference Designation
02	RFFS26	Resistor,SMT,MF,100ohms,1%, 1/10W,0603	R019, R022, R041, R073, R082, R106, R107
02	RFFS30	Resistor,SMT,MF,221ohms,1%, 1/10W,0603	R001, R004, R029, R034, R089, R090, R091, R129, R135
02	RFFS31	Resistor,SMT,MF,274ohms,1%, 1/10W,0603	R077, R078, R079
02	RFFS34	Resistor,SMT,MF,475ohms,1%, 1/10W,0603	R006, R007, R008, R009, R101, R115
02	RFFS36	Resistor,SMT,MF,681ohms,1%, 1/10W,0603	R016, R018
02	RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	R002, R005, R028, R033, R050, R052, R053, R054, R057, R059, R063, R064, R083, R084, R085, R128,, R134, R136
02	RFFS39	Resistor,SMT,MF,1210ohms,1%, 1/10W,0603	R051
02	RFFS40	Resistor,SMT,MF,1500ohms,1%, 1/10W,0603	R043, R094, R102, R103
02	RFFS42	Resistor,SMT,MF,2210ohms,1%, 1/10W,0603	R072
02	RFFS44	Resistor,SMT,MF,3320ohms,1%, 1/10W,0603	R030, R086
02	RFFS45	Resistor,SMT,MF,3920ohms,1%, 1/10W,0603	R049
02	RFFS46	Resistor,SMT,MF,4750ohms,1%, 1/10W,0603	R021, R024, R025, R040, R047, R099, R104, R108, R110
02	RFFS47	Resistor,SMT,MF,5620ohms,1%, 1/10W,0603	R044
02	RFFS48	Resistor,SMT,MF,6810ohms,1%, 1/10W,0603	R065
02	RFFS49	Resistor,SMT,MF,8250ohms,1%, 1/10W,0603	R046
02	RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R036, R056, R058, R061, R062, R067, R068, R074, R075, R076, R080, R092, R093, R096, R098, R105,, R112, R113, R121, R122, R125, R126, R137
02	RFFS51	Resistor,SMT,MF,12.1Kohms,1%, 1/10W,0603	R066
02	RFFS52	Resistor,SMT,MF,15.0Kohms,1%, 1/10W,0603	R048, R071
02	RFFS54	Resistor,SMT,MF,22.1Kohms,1%, 1/10W,0603	R038, R045
02	RFFS59	Resistor,SMT,MF,56.2Kohms,1%, 1/10W,0603	R039
02	RFFS62	Resistor,SMT,MF,100Kohms,1%, 1/10W,0603	R042
02	RFFS65	Resistor,SMT,MF,182Kohms,1%, 1/10W,0603	R037
02	RFFS66	Resistor,SMT,MF,221Kohms,1%, 1/10W,0603	R087
02	RFFS70	Resistor,SMT,MF,475Kohms,1%, 1/10W,0603	R055, R069, R070
02	RX64	Thermistor, PTC, SMT, 2920, 500mA Hold	RT03
02	RX66	Thermistor, PTC, SMT, 2920 2A Hold, 24V	RT01, RT02, RT05
02	UD66	IC,SMT,Quad RS-422 DIFF Line Driver	U01, U04
02	UD70	IC,SMT,Quad 2-input AND gate, SO-14	U18
02	UDAS01	IC,SMT,Trans Array, 7 Darl., SOIC-16	U21
02	UDLS02	IC, SMT, CMOS, Octal Latch, SOIC-20	U20
02	UDLS03	IC,SMT,CMOS,Hex Schm,Trig,Inv, SOIC-14	U16
02	UDMS01	IC, SMT, SRAM, 32Kx8, SOIC-28 (Wide)	U19
02	UDMS02	IC, SMT, Micro, ADC, PWM,Flash , TQFP-64	U13
02	UDOS01	IC,SMT,Dual Optocoupler,SOIC-8	U24

Compor	ent Lvl, StockCode	Description	Reference Designation
02	UDTS03	IC,SMT,RS-485 Transceiver,Sgl ,SOIC-8	U03, U14, U17, U23, U27
02	ULAS01	IC,SMT,Opamp,Quad,Single Suppl y,SOIC-14	U10
02	ULAS02	IC,SMT,Opamp,Quad,Rail-To-Rail ,SOIC-14	U09
02	ULCS01	IC,SMT,Comparator,Quad,SOIC-14	U06
02	UMAS01	IC,SMT,ADC,10-Bit,11-ch,SPI, SOIC-20	U08
02	UMDS01	IC,SMT,DAC,8-Bit,4-ch,SPI, SOIC-14	U11
02	UP105	IC, SMT, DC-DC Converter, Boost/Inverting MSOP8	U05
02	UT113	IC, SMT, Voltage Reg, 9V, 1.5A, D2PAK	U22
02	UT144	Amplifier, Isolation, SMT, 1kV Unity Gain	U26
02	UT145	IC, SMT, DC-DC Converter, 5V-5V Isolated, 2W, 1kVrm	U25
02	UT91	IC,SMT,Quad RS-422 Receiver, 16-SOIC	U02
02	UT93	IC,SMT,Voltage Regulator,5V, 1A, D2PAK	U28
02	UW90	IC,SMT,Quad 2 TO 1 DATA Sel/ Mux 3 States Output,3	U12
02	UX163	IC, SMT, 5A, Boost Converter, HTSSOP-14, w/ PowerP	U15
02	UX83	IC,SMT,2.5V Reference,0.1%,SOT -23-6	U07
02	XFPS11	Crystal, SMT, Fund, 11.0592MHz	Y01
<sup>01</sup> NA	PI174	Power Module Interface PWB Assy, Low Power NX	A10, A11
02	CAP81	Cap, Electrolytic, 1000uF, +/- 20%, 63V Radial Lea	C3, C4
02	CBP15	Capacitor, Electrolytic, 470uF 450V	C1, C5
02	CCG07	Capacitor, Ceramic, 0.1uF 10% 100V	C2, C6
02	FA34	Fuse, 20A, 500Vdc, Non Time De lay, KLM	F1, F2
02	FC27	Fuse Clip, 20A, 13/32 Dia Fuse, PWBMt	XF1, XF2
02	HAC121	Terminal, PC Screw M4, 30 Amp	E03, E05, E07, E09
02	HAC55	Terminal,PC Screw 10-32,30 Amp	E01, E02, E04, E06, E08, E10
02	JN59	Conn,Edge Card,88 Contacts, Dual Row,30u Gold, M3	J4, J5
02	JN69	Conn, Edge Card, 3A, 12 Contac ts, Dual Row, 30u G	J6, J7
02	JS12	Conn, Plug, D-Sub, 25 pin, PWB Mt	J3
02	JU25	MTA, Keyed Square Post Header Assy, 4 pin	J1, J2
02	QE28	Diode, General Purpose, 400V, 1A	CR2, CR3, CR5, CR6
02	QI10	Diode, Power Rectifier, 4A, UI tra Fast	CR4
02	QK54	Diode, Zener, 30V, 500mW, 5%,	CR1
02	QM75	Diode, LED, Ultrabright, Amber , 5mm	DS1, DS2, DS3
02	RAB01	Resistor, MF, 10.0 Ohms, 1PC 1 /4W	R03, R05
02	RAB10	Resistor, MF, 56.2 Ohms, 1PC 1 /4W	R11, R12, R16, R17
02	RAB43	Resistor, MF, 33.2K Ohms, 1PC 1/4W	R02

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Component Lvl, StockCode	Description	Reference Designation
02 RBP25	Resistor, Film, 100K Ohms, 5%, 2W	R06, R10, R18, R19
<sup>02</sup> RD20	Resistor, Film, 120K Ohms, 2PC 1/2W	R01, R04
<sup>02</sup> RX09	Thermistor, PTC, .1219 Ohms, 1.35A Hold	RT1, RT2
01 NAPP11/02A	RF Sample PWB Assy, RF Volt and Current Sample, NX	A20
02 CCFS07	Cap,SMT,Ceramic,0.1uF,10%,50V, X7R,0805	C13
02 CCFS10	Cap,SMT,Ceramic,1uF,10%,25V, ,X7R,1206	C07, C11
02 CCFS42	Cap,SMT,Ceramic,1000pF,2%,50V, C0G,0805	C02, C03
02 CCFS52	Cap, SMT, Ceramic, 0.1uF, 10% 25V X7R, 0603	C01, C09, C10
02 CCFS72	Cap, SMT, Ceramic, 10uF, 10%, 50V, 2220	C19, C29
02 CFS02	Cap, SMT, Ceramic, 4700pF, 5%, 50V,COG, 1206	C20, C21
<sup>02</sup> HR08	Terminal, PWB, 6-32, Vert	E01
<sup>02</sup> JS50	Conn, Socket, D-Sub, 9-Pin, Vertical PWB	J01
<sup>02</sup> LS18	Inductor,SMT.2.2uH,600ma,1210	L01, L02
<sup>02</sup> QR70	Suppressor, Transient Voltage, SMT 60V Clamp	CR05, CR06
02 RAD76	Resistor, SMT, 1000 Ohms, 5%, 1W, 2512	R05
02 RFFS01	Resistor,SMT,MF,0.0ohms,Jumper ,0603	R02, R04, R11, R22, R23, R28, R30
<sup>02</sup> RFFS30	Resistor,SMT,MF,221ohms,1%, 1/10W,0603	R12
<sup>02</sup> RFFS38	Resistor,SMT,MF,1000ohms,1%, 1/10W,0603	R15
<sup>02</sup> RFFS50	Resistor,SMT,MF,10.0Kohms,1%, 1/10W,0603	R08, R19
<sup>02</sup> UT90	IC,SMT,Amp,35MHz,Current Feedback 1.1A,TO263-7	U02
<sup>01</sup> NAX274	Fan Tray Assy, NX5 & NX10	A16, A17, A18, A19
<sup>02</sup> 212-4070	Fan Interface PWB Assy, NX5 & NX10	A01
<sup>03</sup> JU60	MTA, Keyed Square Post Header Assy, 3 pin	J01, J03
<sup>02</sup> ZAP50	Fan, 80mm, Brushless, 48Vdc, EMI Caps, Tach w/conn	B01, B02
<sup>01</sup> RC44	Resistor,Cap Discharge,27Komhs 5%,13W	A02R1, A02R4
<sup>01</sup> TF45	Inductor, Choke, 10Mh, 30 ADC	L01, L02
<sup>01</sup> UB89	Sensor, Flame UV photo tube, for UB88	A24U2
<sup>01</sup> UC97	Current Sensor, Hall effect, 50A	U05
<sup>01</sup> UG102	Power Supply, 15V, 240W, Univ. Input	U01
<sup>01</sup> UG103	Power Supply, 48V, 336W, Univ. Input, PFC, Rem ON/	U02
<sup>01</sup> UM33	Surge Arrester, 4000Vdc 10PC	U04
<sup>01</sup> UW146	Display, 20x4 LCD, 3.3 - 5V, -20/+70	U03

### **SECTION 4.3: WIRING/CONNECTOR LISTS**

This section contains the wiring information for the hard-wired assemblies of the transmitter, and applicable connector mating information.

### **Wiring Lists Provided**

Wiring lists are provided in tabular format. Table 4.3.1 on page 4.3.2 lists the tables containing wiring information. These tables provide non-printed wiring pattern, point-to-point (source and destination) interconnection information.

### Wiring Lists Not Provided

Separate wiring lists are not provided for some assemblies, including:

- Assemblies that have a separate maintenance manual. Refer to the appropriate maintenance manual for detailed wiring information for these assemblies, if provided.
- Assemblies that have their wiring information shown in tables on their assembly detail drawing(s). Refer to the Mechanical Drawings section of this manual for detailed wiring information for these assemblies.

### **Connector Mating Information**

Where applicable, a connector mating table is provided after the corresponding wiring list. Table 4.3.2 on page 4.3.2 identifies all provided connector information.

### Wire Colours

Every effort is made to manufacture assemblies using the wire colour shown in the **Color** column of the wiring list tables. Sometimes, a white wire will be substituted for the listed colour. In such cases, wires must be identified by their assigned numbers.

### **Printed Wiring Board Patterns**

Printed wiring pattern information for printed wiring boards (PWBs) is beyond the scope of this manual, and therefore not provided.

TABLE #	Description			
Table 4.3.3	Wiring List - NX10 Transmitter (page 4.3.2)			
Table 4.3.5	Wiring List - B+ Distribution Assembly (Nautel Part # 211-7120) (page 4.3.7)			

#### Table 4.3.2: Connector Mating Tables Provided

TABLE #	Description
Table 4.3.4	Connector Mating Information - NX10 Transmitter (page 4.3.6)
Table 4.3.6	Connector Mating Information - NAX274 Fan Tray Assembly (page 4.3.7)

Table 4.3.3: Wiring List - NX10 Transmitter

Source	Destination	Wire #	Color	Size	Remarks
T1 Load 0	Р3	1	Grey	14	torque source 137 in-lb
T1 Load 1	A1U1-A	2	Grey	6	torque source 137 in-lb torque destination 60 in-lb
T1 Load 2	A1U1-B	3	Grey	6	torque source 137 in-lb torque destination 60 in-lb
T1 Load 3	A1U1-C	4	Grey	6	torque source 292 in-lb torque destination 60 in-lb
T1 Ground	E13	5	Grn/Yel	6	torque source 67 in-lb torque destination 60 in-lb
P1	A1U1-A	6	Grey	14	torque destination 60 in-lb
P2	A2K1-TB1-1	7	Grey	18	torque destination 6 in-lb
P2	U1-Line	8	Grey	18	torque destination 60 in-lb
T1 Load 0	DS1-X2	9	Grey	14	torque source 292 in-lb torque destination 7 in-lb
P4	A2K1-TB1-2	10	Grey	18	torque destination 6 in-lb
P4	U1-Neutral	11	Grey	18	torque destination 9.7 in-lb
DS1-X1	A1U1-A	12	Grey	14	torque source 7 in-lb torque destination 60 in-lb
DS1-X2	DS2-X2	13	Grey	14	torque source 7 in-lb torque destination 7 in-lb
DS2-X1	A1U1-B	14	Grey	14	torque source 7 in-lb torque destination 60 in-lb
DS2-X2	DS3-X2	15	Grey	14	torque source 7 in-lb torque destination 7 in-lb
DS3-X1	A1U1-C	16	Grey	14	torque source 7 in-lb torque destination 60 in-lb

#### **NX10 TROUBLESHOOTING MANUAL**

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#### WIRING/CONNECTOR LISTS

Source	Destination	Wire #	Color	Size	Remarks
A1U1-DC+	L1-E2	17	White	10	torque source 60 in-lb torque destination 19 in-lb
A1U1-DC+	L2-E1	18	White	10	torque source 60 in-lb torque destination 19 in-lb
A1U1-DC-	A2(C4-)	19	Black	6	torque source 60 in-lb torque destination 25 in-lb
A1U1-DC-	E1	20	Black	6	torque source 60 in-lb torque destination 137 in-lb
A1U1TB1-3	P13-23	21	White	20	
A1U1TB1-4	P6	22	White	22	
A1U1TB1-5	P13-19	23	White	22	
A1U1TB1-6	P14-12	24	White	22	
A1U1TB1-10	P13-3	25	Centre	22	1-Conductor
A1U1TB1-8	P13-11	25	Shield	-	Shielded
A1U1TB1-11	P13-15	26	Black	20	
A1U1TB1-13	P13-22	27	Centre	22	1-Conductor
A1U1TB1-14	P13-10	27	Shield	-	Shielded
A2F1E1	L1-E1	28	White	10	torque source 67 in-lb torque destination 19 in-lb
A2F1E1	L2-E2	29	White	10	torque source 67 in-lb torque destination 19 in-lb
A2(C1+)	A10E1	30	White	10	torque source 25 in-lb torque destination 20 in-lb
A2(C1-)	A10E2	31	Black	10	torque source 25 in-lb torque destination 20 in-lb
A2(C1+)	A11E1	32	White	10	torque source 25 in-lb torque destination 20 in-lb
A2(C1-)	A11E2	33	Black	10	torque source 25 in-lb torque destination 20 in-lb
Р5	P14-11	34	White	22	
P7-1	P13-4	35	White	22	
P7-2	P13-16	36	White	22	
P7-3	P13-18	37	White	22	
Р7-4	P13-6	38	Black	22	
U1-Line	U2-Line	39	Gray	18	torque source 9.7 in-lb torque destination 15 in-lb
U1-Neutral	U2-Neutral	40	Grey	18	torque source 9.7 in-lb torque destination 15 in-lb
U1-Gnd	E2	41	Grn/Yel	14	torque source 9.7 in-lb torque destination 19 in-lb

Table 4.3.3: Wiring List - NX10 Transmitter

#### NX10 TROUBLESHOOTING MANUAL

Source	Destination	Wire #	Color	Size	Remarks
U1-V+	P15-1	42	White	10	torque source 9.7 in-lb
U1-V-	P15-2	43	Black	10	torque source 9.7 in-lb
U2-Line	P16-1	44	Grey	18	torque source 15 in-lb
U2-Neutral	P16-3	45	Grey	18	torque source 15 in-lb
U2-Gnd	E2	46	Grn/Yel	14	torque source 15 in-lb torque destination 19 in-lb
U2-V+	P14-3	47	White	20	torque source 16 in-lb
U2-V+	P14-16	48	White	20	torque source 16 in-lb
U2-V-	P14-1	49	Black	20	torque source 16 in-lb
U2-V-	P14-2	50	Black	20	torque source 16 in-lb
P8-6	P14-9	52	White	22	
P8-4	P14-5	53	White	22	
P9-1	P10-1	54	White	22	
P9-2	P10-2	55	White	22	
Р9-3	P10-11	56	White	22	
P9-4	P10-12	57	White	22	
P9-5	P10-16	58	White	22	
P9-6	P10-15	59	Black	22	
P9-7	P10-10	60	White	22	
P9-8	P10-9	61	White	22	
P9-9	P10-13	62	White	22	
P11-1	P18-4	63	Centre	24	Coaxial Cable
P11-6	P18-1	63	Shield	-	
P11-2	P18-2	64	White	22	
P11-3	P18-7	65	Black	22	
P11-5	P18-6	66	White	22	
P11-7	P18-5	67	Centre	24	Coaxial Cable
P11-8	P18-8	67	Shield	-	
P12-5	P17-4	68	Centre	24	Coaxial Cable
P12-9	P17-1	68	Shield	-	
P12-4	P17-2	69	White	22	
P12-3	P17-7	70	Black	22	
P12-1	P17-6	71	White	22	
P12-8	P17-5	72	Centre	24	Coaxial Cable
P12-7	P17-8	72	Shield	-	
P14-18	P19-3	73	Centre	22	1-Conductor
P14-20	P19-1	73	Shield	-	Shielded

Table 4.3.3: Wiring List - NX10 Transmitter

#### NX10 TROUBLESHOOTING MANUAL

#### WIRING/CONNECTOR LISTS

Source	Destination	Wire #	Color	Size	Remarks
P14-21	P19-2	74	Centre	22	1-Conductor
P14-22	P19-1	74	Shield	-	Shielded
A20E1	C12E2	75	White	22	torque source 10 in-lb torque destination 2.5 in-lb
A22E1	E3	76	Yellow	14	torque source 5 in-lb torque destination 19 in-lb
A22E2	E4	77	Yellow	14	torque source 5 in-lb torque destination 19 in-lb
A23C1E1	E14	78	White	22	torque source 2.5 in-lb torque destination 19 in-lb
U4E2	E5	79	Yellow	18	torque destination 19 in-lb
E6	E7	80	Grn/Yel	2	torque source 170 in-lb torque destination 292 in-lb
E6	E12	81	Grn/Yel	2	torque source 170 in-lb torque destination 60 in-lb
E8	E9	82	Grn/Yel	14	torque source 19 in-lb torque destination 19 in-lb
E10	E11	83	Grn/Yel	14	torque source 19 in-lb torque destination 19 in-lb
E17	E16	84	Grn/Yel	14	torque source 19 in-lb torque destination 19 in-lb

Table 4.3.3: Wiring List - NX10 Transmitter

Connector	Mate
P1	XF1-Line
P2	XF1-Load
Р3	XF2-Line
P4	XF2-Load
Р5	A2K1P1
P6	A2K1P2
P7	U5J1
P8	U2CN100
P9	A3J2
P10	U3H1
P11	A4J19A
P12	A4J19B
P13	A9J5
P14	A9J6
P15	A9J7
P16	A9J8
P17	A20J1
P18	A23A1J1
P19	A24U1J1
W1P1	A3J1
W1P2	A4J18
W2P1	A4J12A
W2P2	A12A1J1
W3P1	A4J12B
W3P2	A13A1J1
W4P1	A4J12C
W4P2	A14A1J1
W5P1	A4J12D
W5P2	A15A1J1
W6P1	A4J20
W6P2	A9J4
W7P1	A4J21
W7P2	A9J3

Table 4.3.4: Connector Mating Information - NX10 Transmitter

Source	Destination	Wire #	Color	Size	Remarks
F1E2	C4+	-	White	10	torque source 67 in-lb torque destination 25 in-lb
F1E2	C4+	-	White	10	torque source 67 in-lb torque destination 25 in-lb
F1E2	K1-1	-	Yellow	14	torque source 67 in-lb torque destination 44 in-lb
K1-2	R5E1	-	Yellow	14	torque source 44 in-lb torque destination 20 in-lb
R5E2	A2E1	-	Yellow	14	torque source 20 in-lb torque destination 35 in-lb

 Table 4.3.5: Wiring List - B+ Distribution Assembly (Nautel Part # 212-7120)

Table 4.3.6: Connector Mating Information - NAX274 Fan Tray Assembly

Connector	Mate
B1P1	A1J1
B2P1	A1J3

### **SECTION 4.4: READING ELECTRICAL SCHEMATICS**

This section contains electrical schematics and logic diagrams for the transmitter. Block diagrams, simplified electrical schematics, and logic diagrams may be included. Refer to Table 4.4.1 on page 4.4.5 for an itemized listing.

### **Component Values**

Unless otherwise specified on the logic or schematic diagram, the following defaults apply:

 ↓ 5 Capacitor values are shown in microfarads (uF) (e.g. 5 uF)
 ↓ 10 Resistor values are shown in ohms (e.g. 10 ohms; K = 1,000 and M = 1,000,000) Resistor power ratings are not shown when less than 0.5 W
 ↓ Unidentified diodes are part number BAS21HT1 (Nautel Part # QDRS01)
 ↓ 24V Unidentified transient suppressors are part number 0603E SDA-TR1 (Nautel Part # QR70)

### **Graphic and Logic Symbols**

The graphic symbols used on electrical schematics are in accordance with IPC-2612-2010 - Sectional Requirements for Electronic Diagramming Documentation (Schematic and Logic Descriptions).

The logic symbols used on electrical schematics and logic diagrams are in accordance with IPC-2612-2010.

### **Reference Designations**

Reference designations were assigned in accordance with IPC-2612-2010.

Each electrical symbol is identified with its basic reference designation. To obtain the full reference designation for a specific part, prefix this basic identifier with the reference designation assigned to all higher assemblies. For example, the complete designation for a resistor (R1) on a printed wiring board (A1), that is part of a larger board (A2), would be A2A1R1.

### **Unique Symbols**

Nautel uses unique symbols on electrical schematics to describe logic (two-state) signals. These signals differ from single-state signals or analog signals that may have multiple values.

#### **Type of Inputs and Outputs**

On electrical schematics, names used to describe logic (two-state) input and output signals are prefixed with a *#* symbol.

#### **Logic Level Convention**

The *#* prefix identifies an input or output signal that has two distinct states: high and low.

The suffix on an input or output signal name identifies the active (true) state of the signal. The high suffix (+) indicates the more positive of the two levels used to represent the logic states. The low suffix (-) indicates the less positive of the two levels.

Two types of logic, positive and negative, may be represented on a particular schematic. In positive logic, high represents the active (true) state, and low represents the inactive (false) state. In negative logic, low represents the active (true) state, and high represents the inactive (false) state.

### **Identifying Schematic Diagrams**

Each electrical schematic in this section is identified by a number that is both the figure number and the page number. The numbers are assigned sequentially are prefixed by the letters SD. The electrical schematics and logic diagrams included in this section are listed in Table 4.4.1 on page 4.4.5.

#### **Structure of Schematics**

The electrical schematics are structured in a hierarchical format that is based on function and signal flow. Wherever practical, the signal flow is from left to right. Normally, inputs originate on the left-hand side and outputs extend to the right-hand side. Exceptions are shown by an arrow indicating the direction of signal flow.

**NOTE**: The physical location of a part or assembly was not necessarily a factor during creation of the schematic. The full reference designation assigned to a part or assembly, in conjunction with the family tree (see Section 4.2, "Parts Lists" on page 4.2.1) and the assembly detail drawings (see Section 4.5, "Mechanical Drawings" on page 4.5.1), will identify its location.

Figures SD-1 through SD-5 identify each major stage and its detailed interconnection. Each stage contains cross-references that identify which blocks are the signal sources for inputs, or the destinations for outputs.

When a sub-function is treated as a block in figures SD-1 through SD-5, its detailed circuit information is included in its own schematic drawing(s), which is also included in this section.

### **Locating Schematic Diagram(s) for a Functional Block**

The text inside a functional block provides the key to locating its schematic diagram(s).

- When a functional block is assigned a reference designation (e.g., A2A1), refer to the family trees in Section 4.2, "Parts Lists" on page 4.2.1. Follow the family tree branches to the block that contains the desired reference designation, and associated Nautel nomenclature (e.g., NAPA34C Modulator/Power Amplifier PWB). Note the reference designations and Nautel nomenclatures of all higher assemblies in the path. Example: A12 NAP39C RF Power Module > A12A1 NAPA34C Modulator/Power Amplifier PWB.
- Refer to Table 4.4.1 on page 4.4.5 and use the reference designation and Nautel nomenclature to identify the appropriate schematic diagram(s).
   Example: NAPA34C Modulator/Power Amplifier PWB shown on schematics SD-21 and SD-22.
- 3. If necessary, refer to the referenced figure (e.g., SD-21 or SD-22) in the schematics at the end of this section and locate the next, lower-level assembly. Then, repeat this procedure until the desired schematic diagram is found.

### Locating a Part or Assembly on a Schematic

The full reference designation assigned to a part or assembly is the key to physically locating that part or assembly.

**NOTE**: Full reference designations contain the assembly hierarchical coding. When the end item is divided into units (cabinets), the first coding is a unit number (1, 2, 3, etc.). When the end item is divided into assemblies, the first coding is an assembly number (A1, A2, A3, etc.). If a unit or an assembly is divided into sub-assemblies, assembly coding that identifies assembly relationship (1A1, A2A1, A2A1A1, etc.) is added.

- 1. Refer to the family trees in Section 4.2, "Parts Lists" on page 4.2.1.
- 2. Follow the family tree branches to the block that contains the desired reference designation, while noting the Nautel nomenclatures and names of all higher assemblies in the path. Example: A12 NAP39C RF Power Module > A12A1 NAPA34C Modulator/Power Amplifier PWB.

**NOTE:** The drawings in the Mechanical Drawings section depict the assembly detail of the transmitter and its modules and assemblies

- 3. Refer to Table 4.5.1 in Section 4.5, "Mechanical Drawings" on page 4.5.1. Use the Nautel nomenclature and name of each family tree block in the path, starting at the highest assembly this is normally Figure MD-1 to determine the figure number(s) for that assembly. Example: The NAPA34C Modulator/Power Amplifier PWB is shown on MD-11 and MD-12.
- 4. Refer to the referenced figure (e.g., MD-11 or MD-12) in Section 4.5.1, "List of Mechanical Drawings" on page 4.5.2 to locate the desired part or assembly.

Figure #	Title
SD-1	NX10 Transmitter - Ac-Dc Power Stage
SD-2	NX10 Transmitter - Exciter Stage
SD-3	NX10 Transmitter - Control/Monitor Stage
SD-4	NX10 Transmitter - RF Power Stage (Sheet 1 of 2)
SD-5	NX10 Transmitter - RF Power Stage, RF Output Filter (Sheet 2 of 2)
SD-6	NAPI142A UI Interface PWB
SD-7	NAPC168A Control/Interface PWB (Sheet 1 of 9)
SD-8	NAPC168A Control/Interface PWB (Sheet 2 of 9)
SD-9	NAPC168A Control/Interface PWB (Sheet 3 of 9)
SD-10	NAPC168A Control/Interface PWB (Sheet 4 of 9)
SD-11	NAPC168A Control/Interface PWB (Sheet 5 of 9)
SD-12	NAPC168A Control/Interface PWB (Sheet 6 of 9)
SD-13	NAPC168A Control/Interface PWB (Sheet 7 of 9)
SD-14	NAPC168A Control/Interface PWB (Sheet 8 of 9)
SD-15	NAPC168A Control/Interface PWB (Sheet 9 of 9)
SD-16	NAPX46 GPS Sync PWB (Optional)
SD-17	NAPI173A Rack Interface PWB (Sheet 1 of 3)
SD-18	NAPI173A Rack Interface PWB (Sheet 2 of 3)
SD-19	NAPI173A Rack Interface PWB (Sheet 3 of 3)
SD-20	NAPI174 Power Module Interface PWB
SD-21	NAP39C RF Power Module and NAPA34B Modulator/Power Amplifier PWB (Sheet 1 of 2)
SD-22	NAP39C RF Power Module and NAPA34B Modulator/Power Amplifier PWB (Sheet 2 of 2)
SD-23	NAPP11/02A RF Voltage and Current Sample PWB
SD-24	NAPP11 Directional Coupler PWB

Table 4.4.1: List of Electrical Schematics

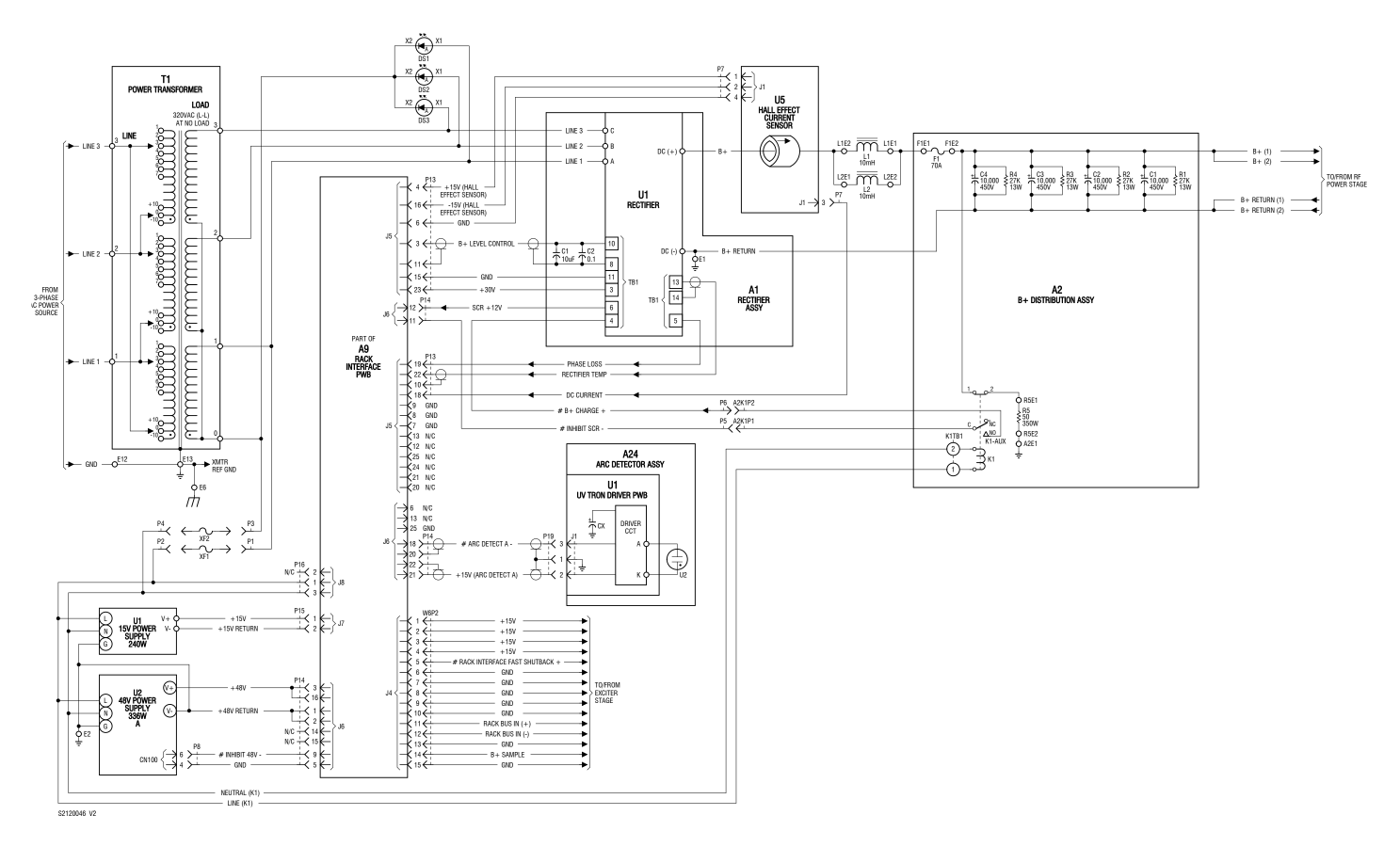


Figure SD-1: NX10 Transmitter - Ac-Dc Power Stage

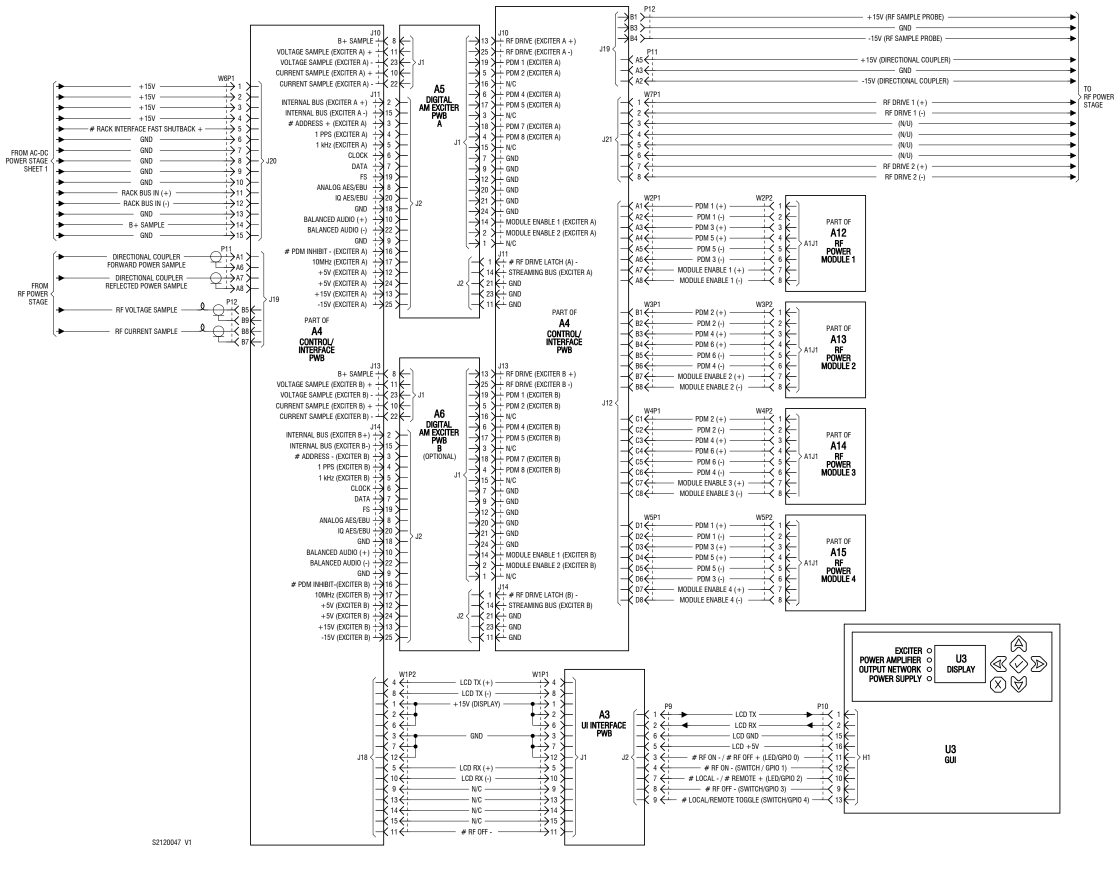
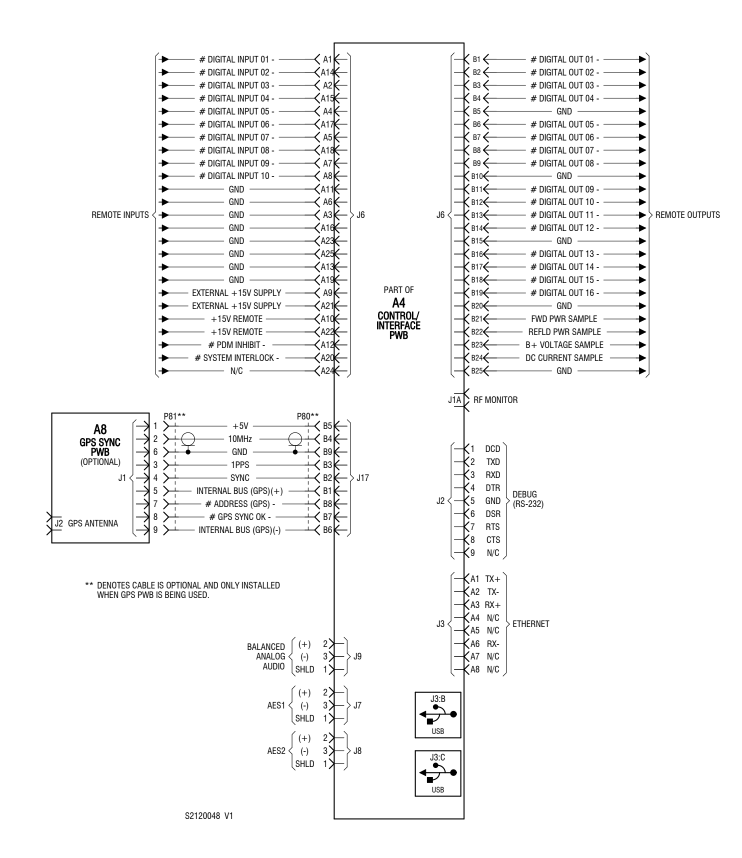


Figure SD-2: NX10 Transmitter - Exciter Stage



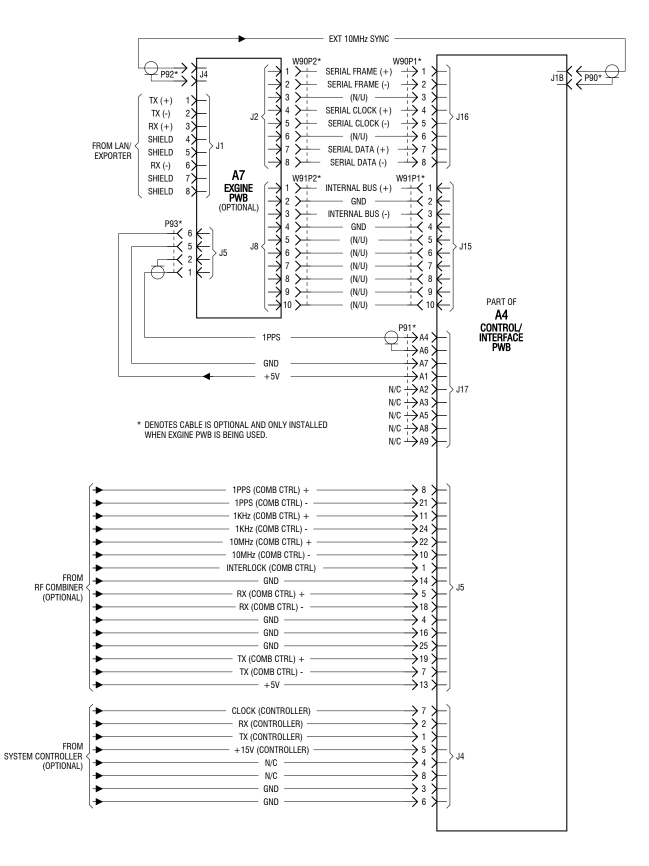


Figure SD-3: NX10 Transmitter - Control/Monitor Stage

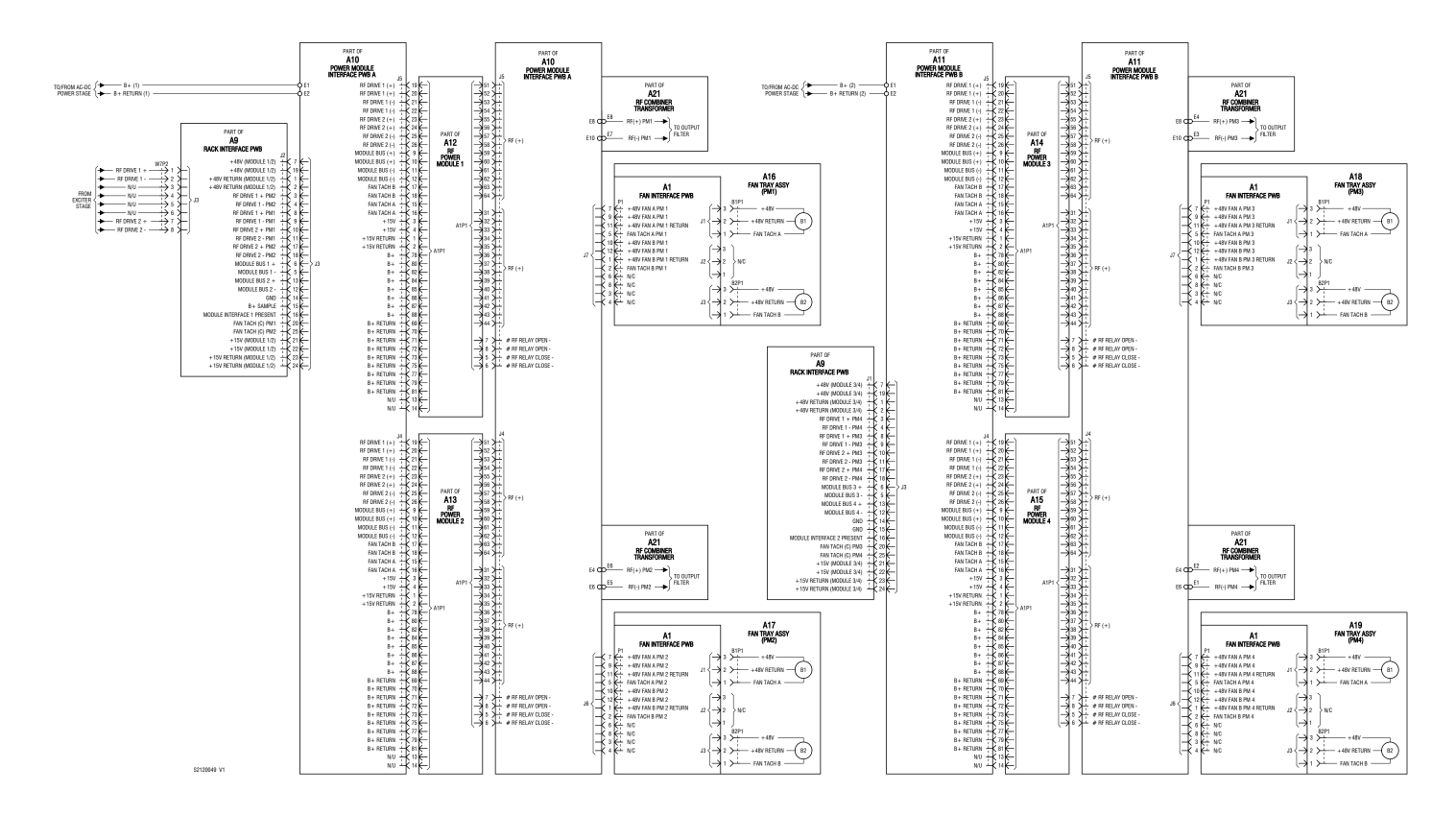


Figure SD-4: RF Power Stage, RF Power Block (Sheet 1 of 2)

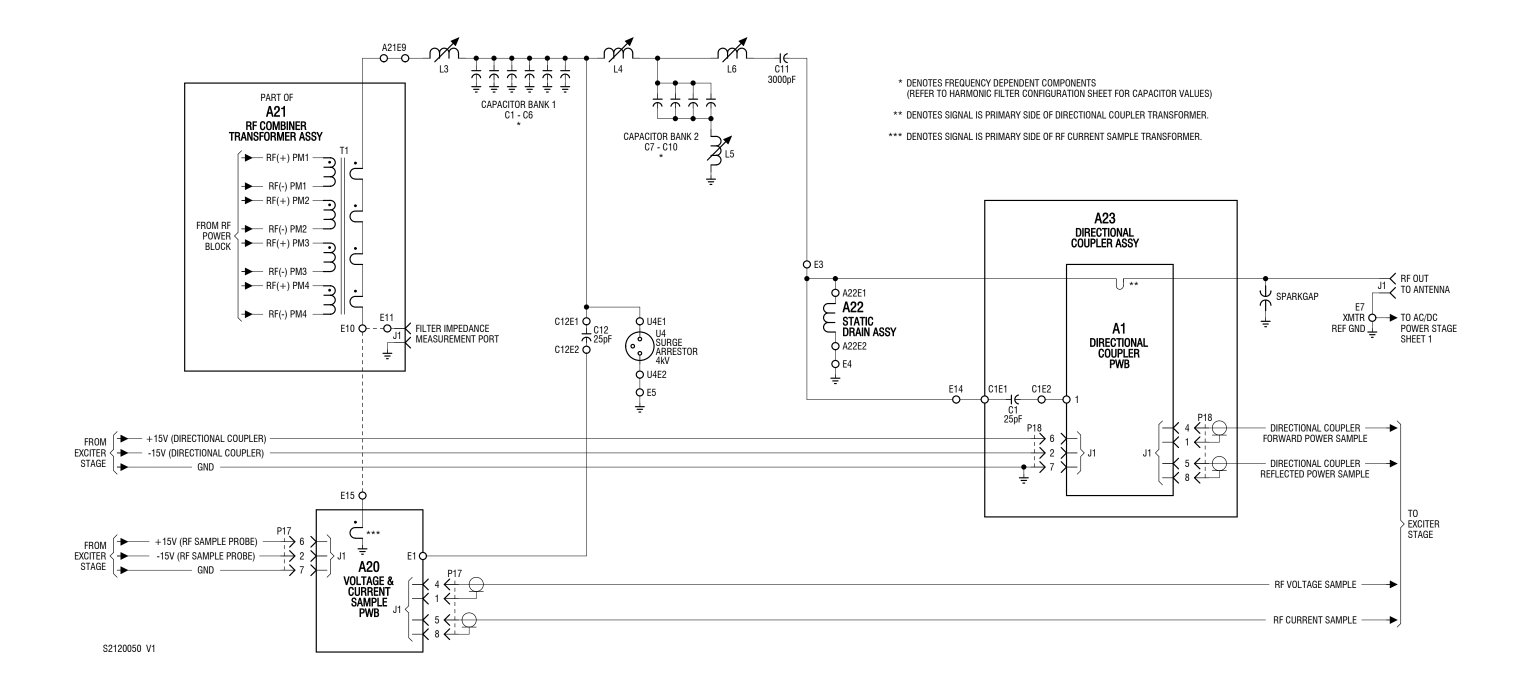


Figure SD-5: RF Power Stage, RF Output Filter (Sheet 2 of 2)

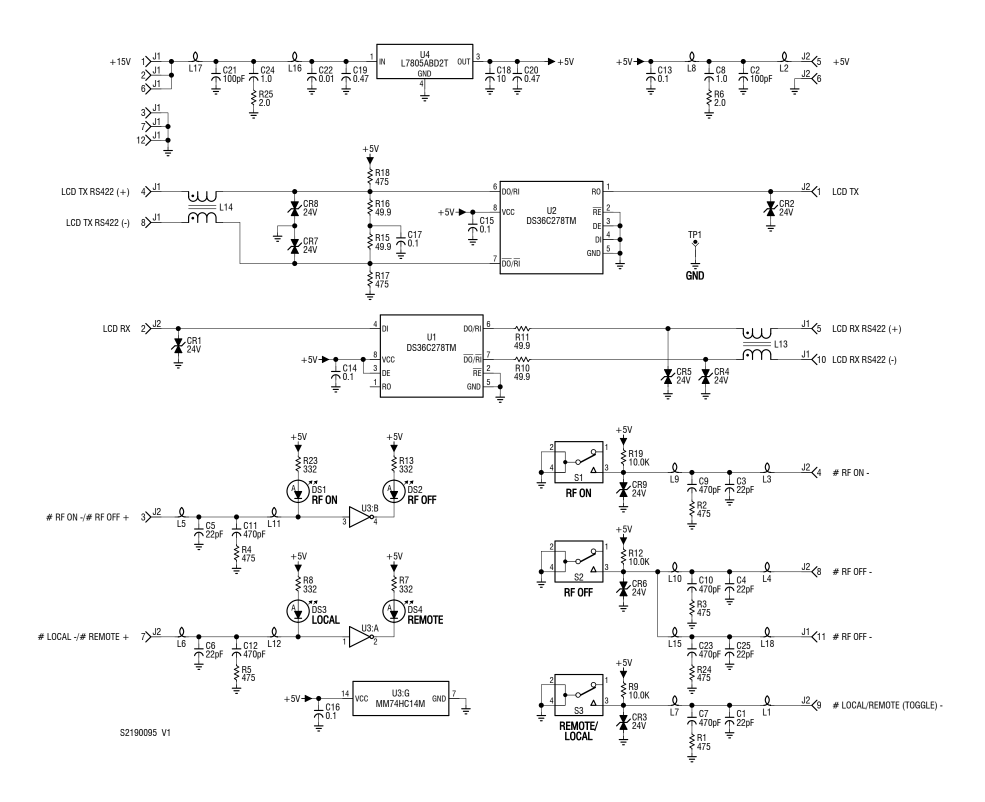


Figure SD-6: NAPI142A UI Interface PWB

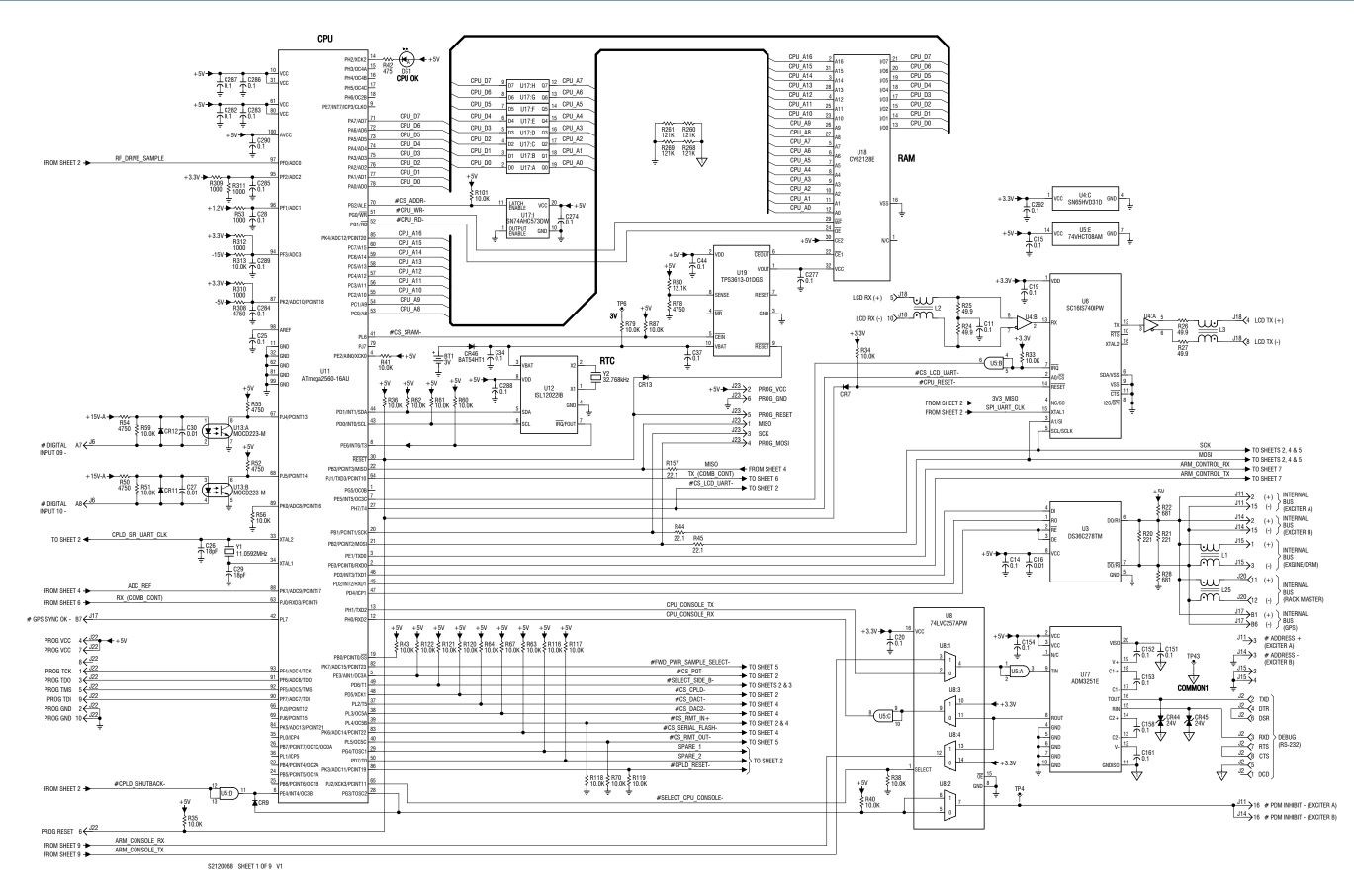


Figure SD-7: NAPC168A Control/Interface PWB (Sheet 1 of 9)

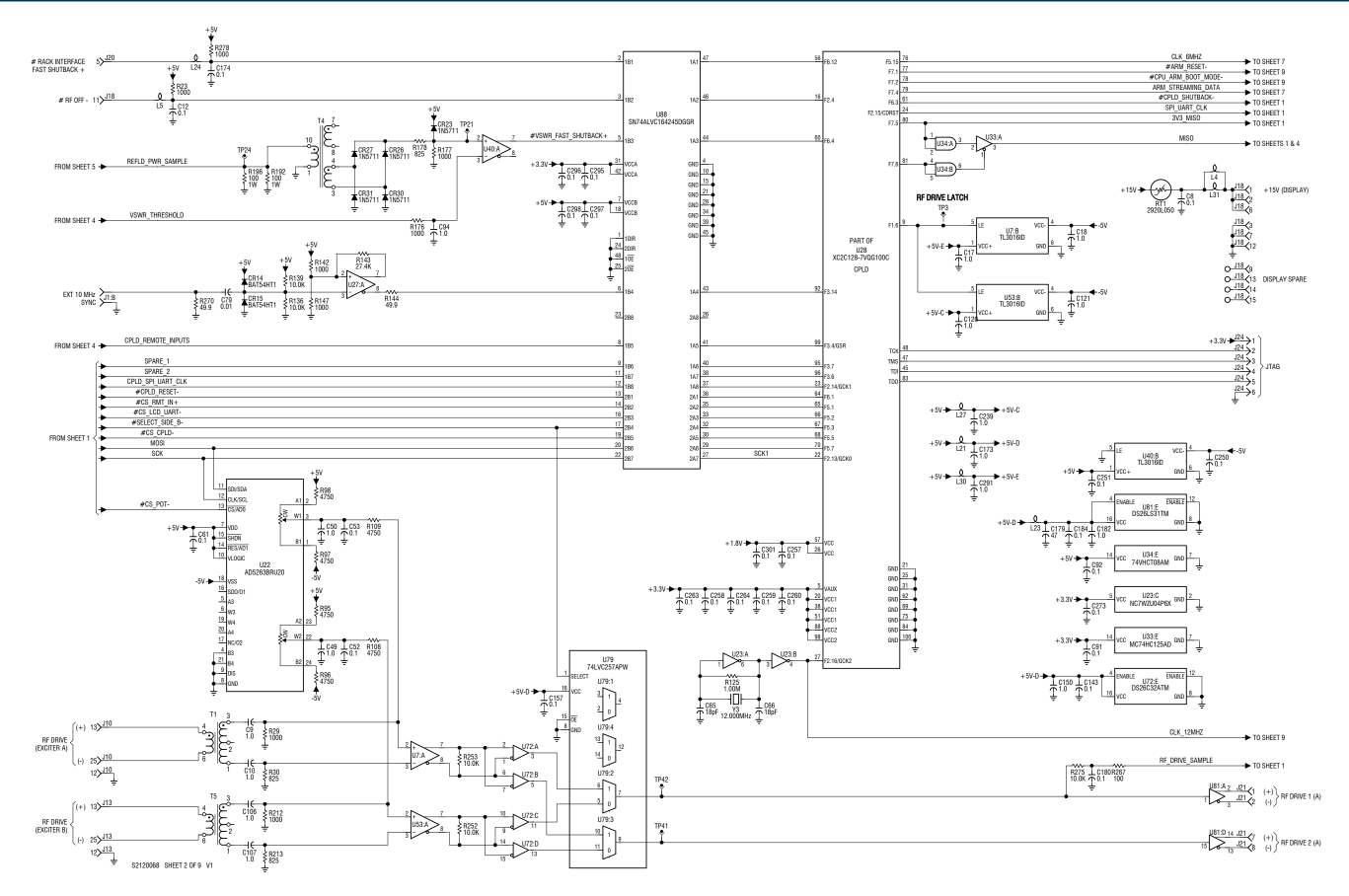
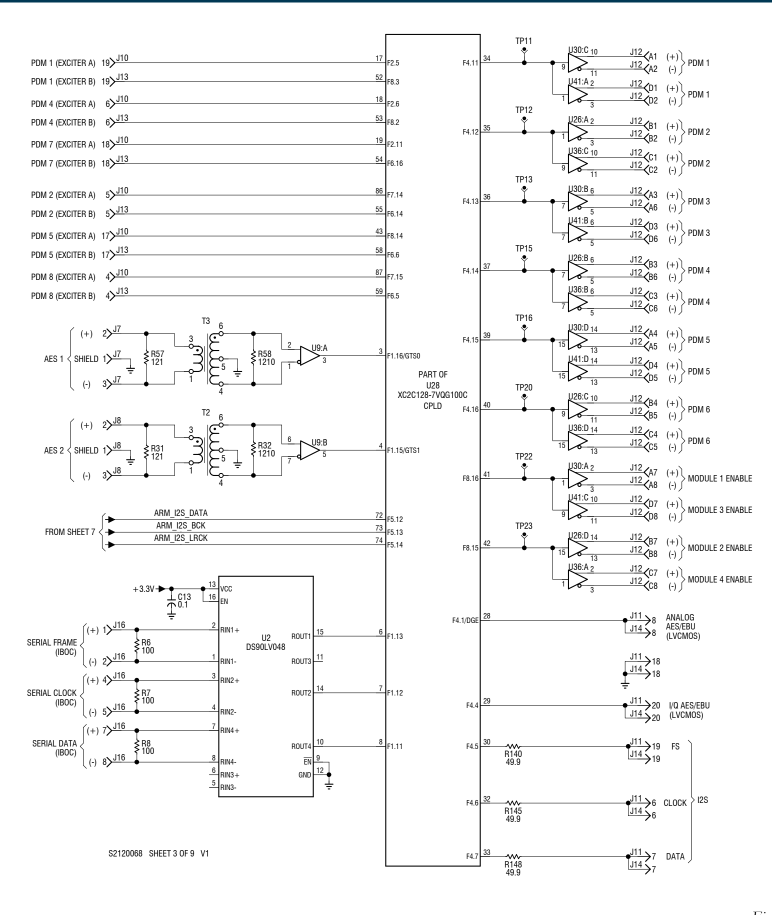


Figure SD-8: NAPC168A Control/Interface PWB (Sheet 2 of 9)



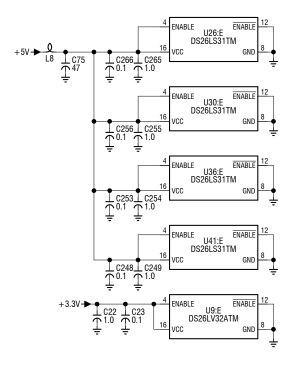
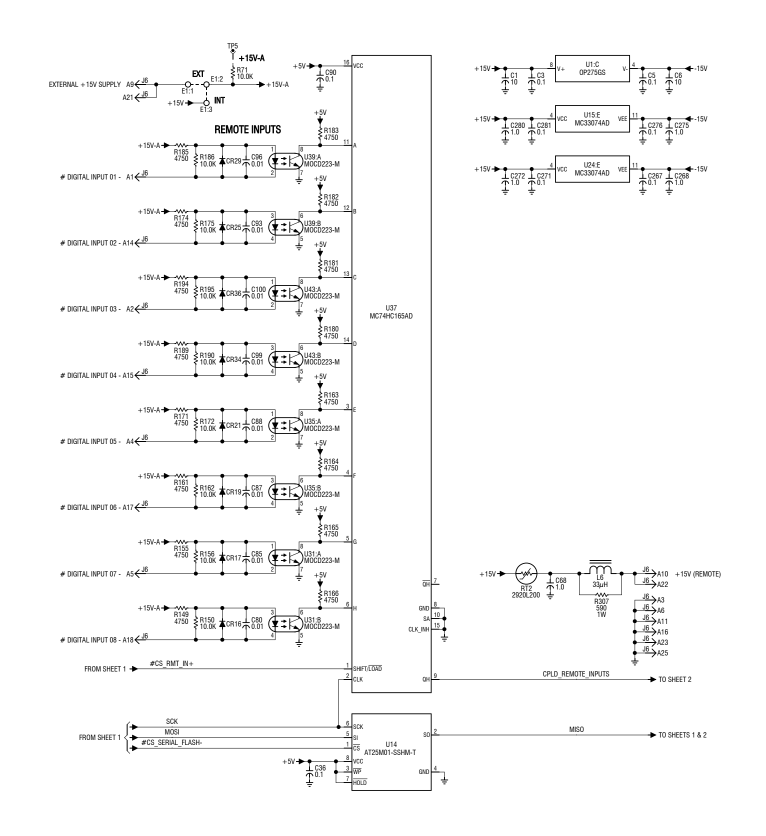
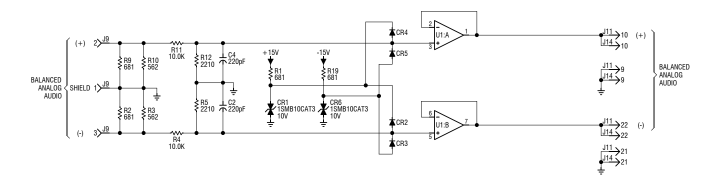


Figure SD-9: NAPC168A Control/Interface PWB (Sheet 3 of 9)





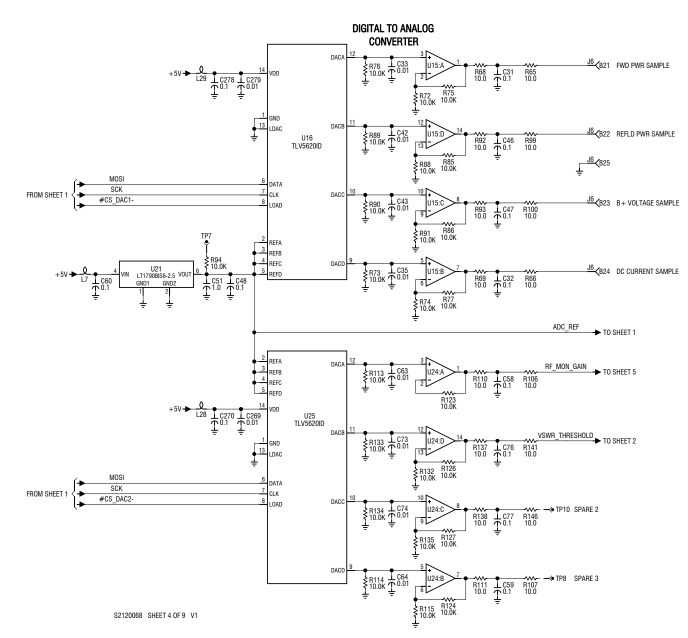


Figure SD-10: NAPC168A Control/Interface PWB (Sheet 4 of 9)

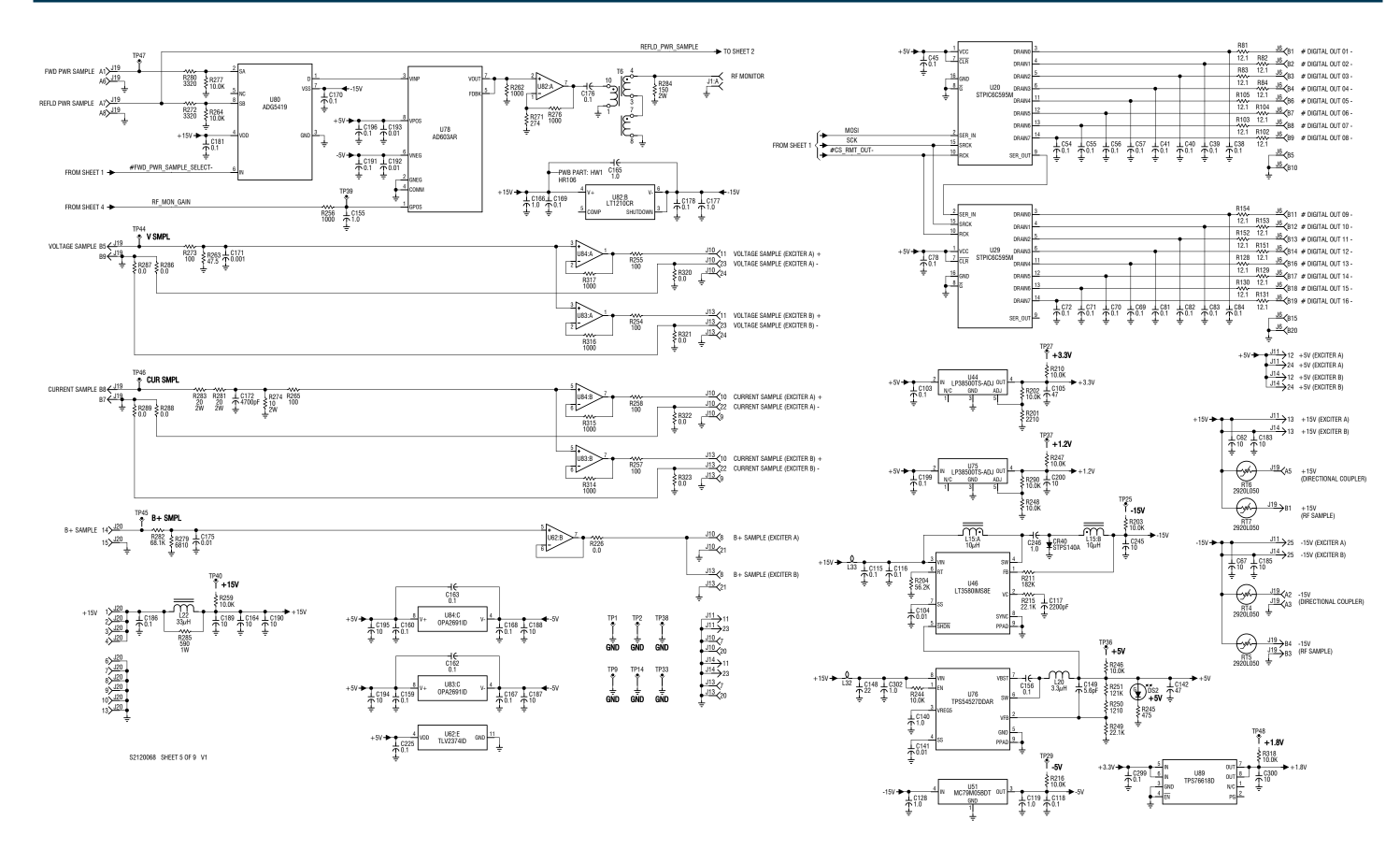


Figure SD-11: NAPC168A Control/Interface PWB (Sheet 5 of 9)

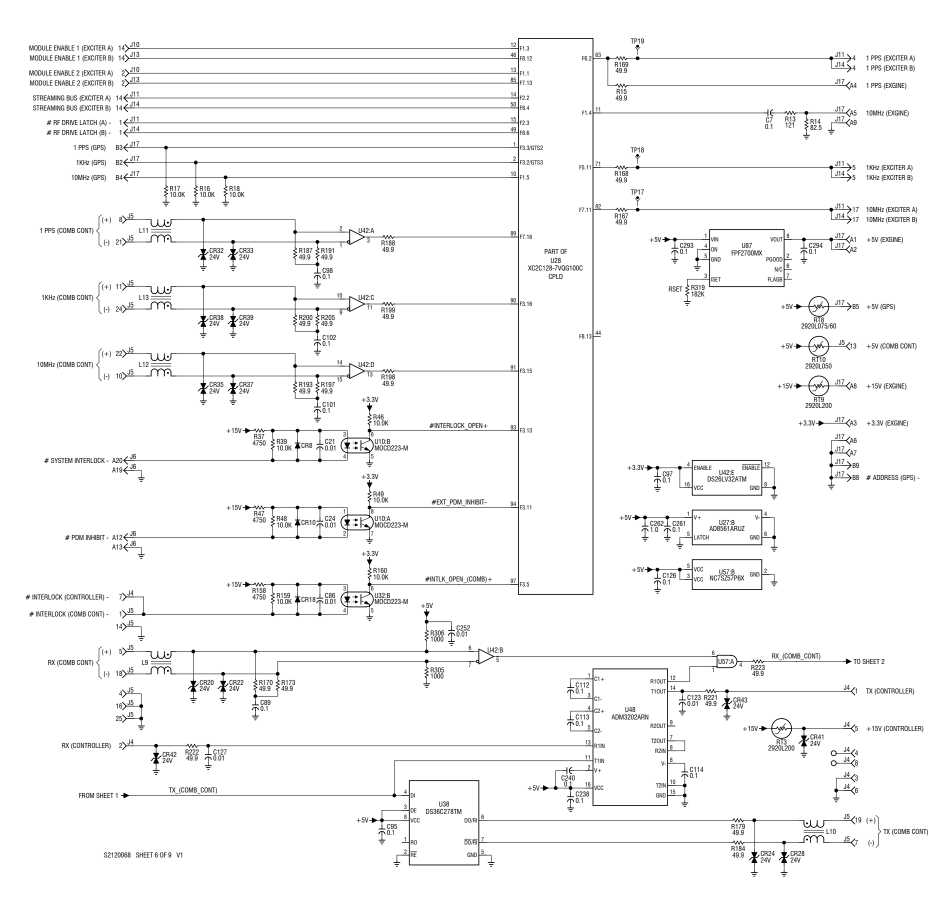


Figure SD-12: NAPC168A Control/Interface PWB (Sheet 6 of 9)

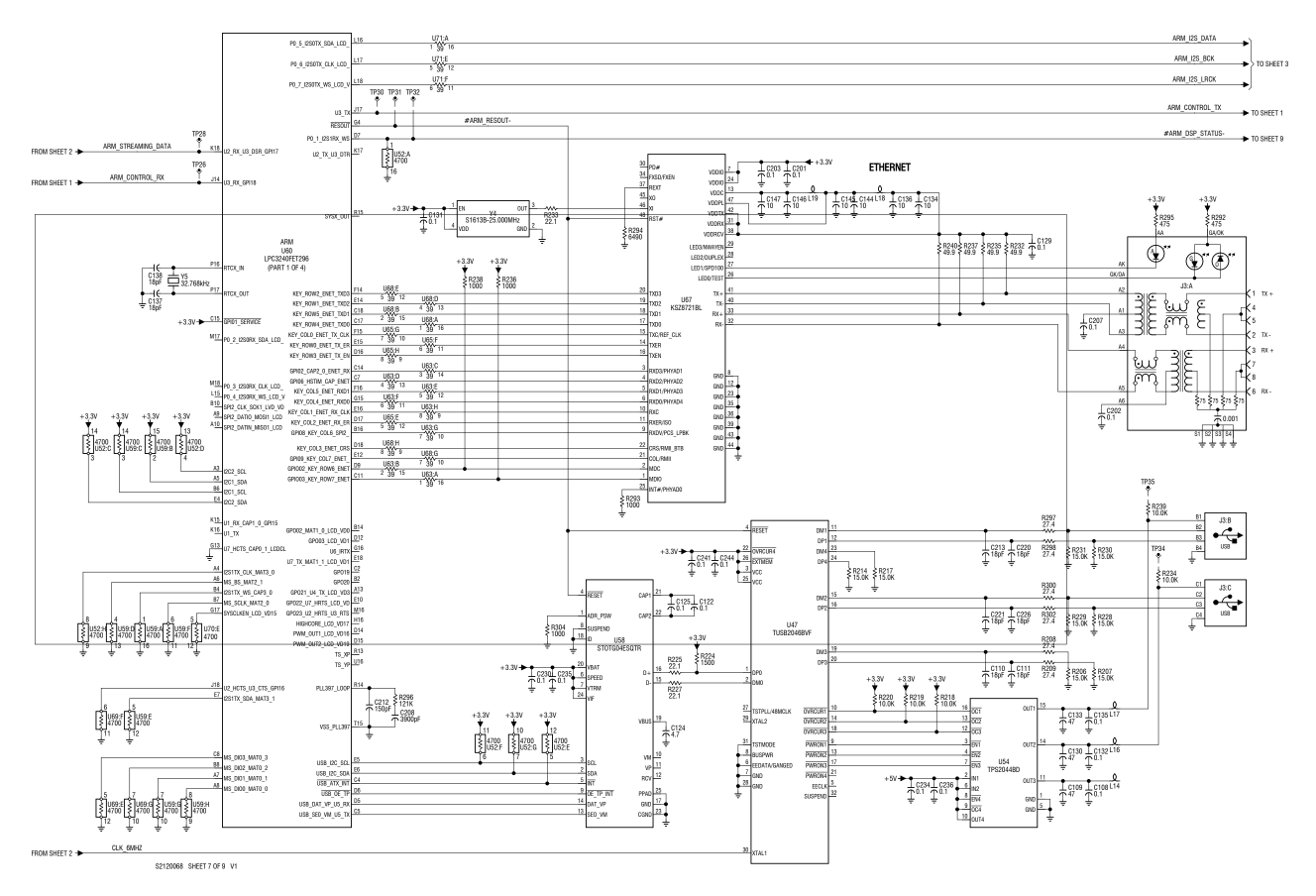
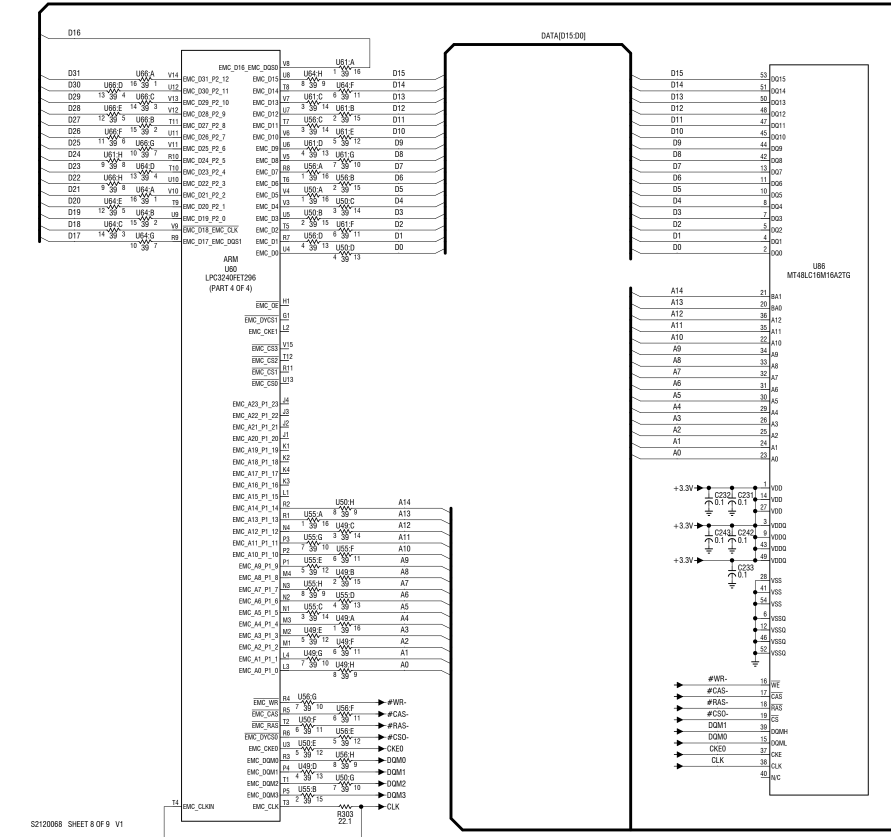


Figure SD-13: NAPC168A Control/Interface PWB (Sheet 7 of 9)

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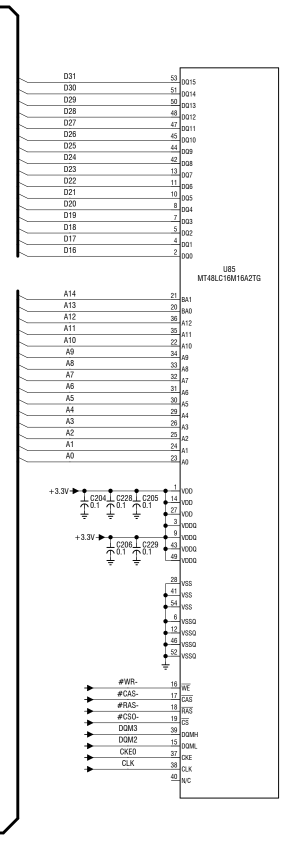
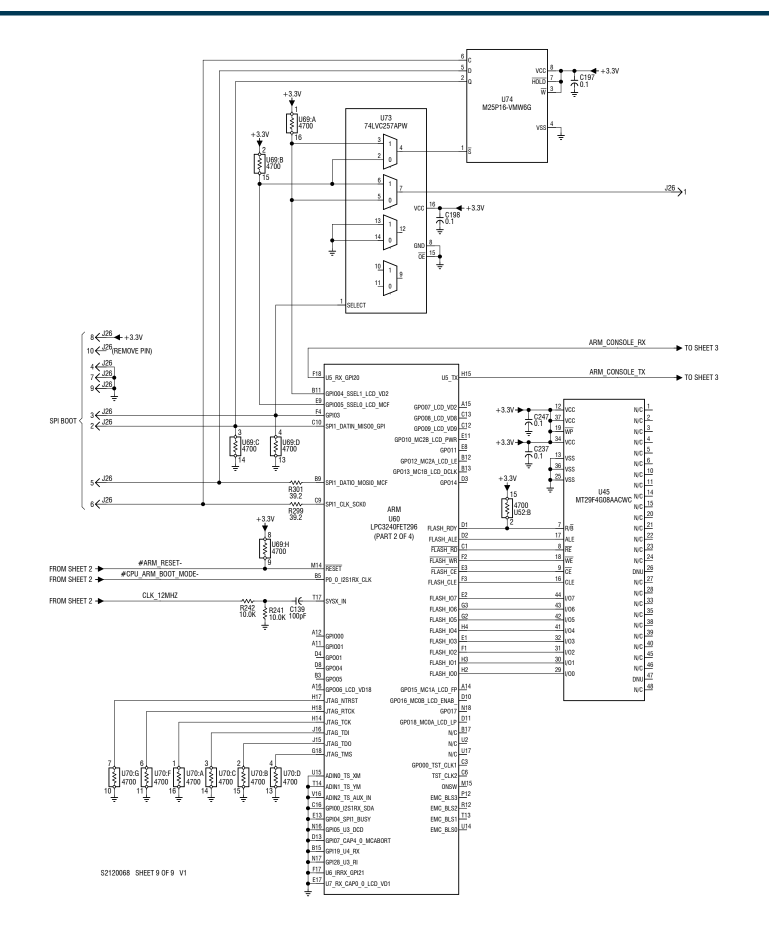


Figure SD-14: NAPC168A Control/Interface PWB (Sheet 8 of 9)



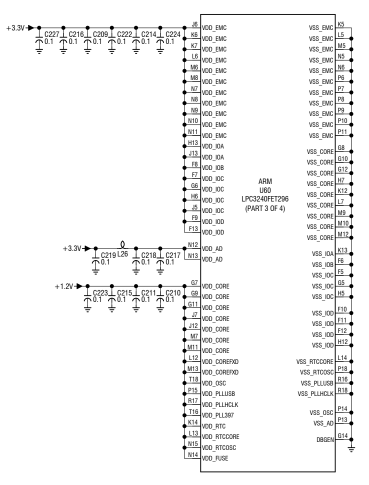


Figure SD-15: NAPC168A Control/Interface PWB (Sheet 9 of 9)

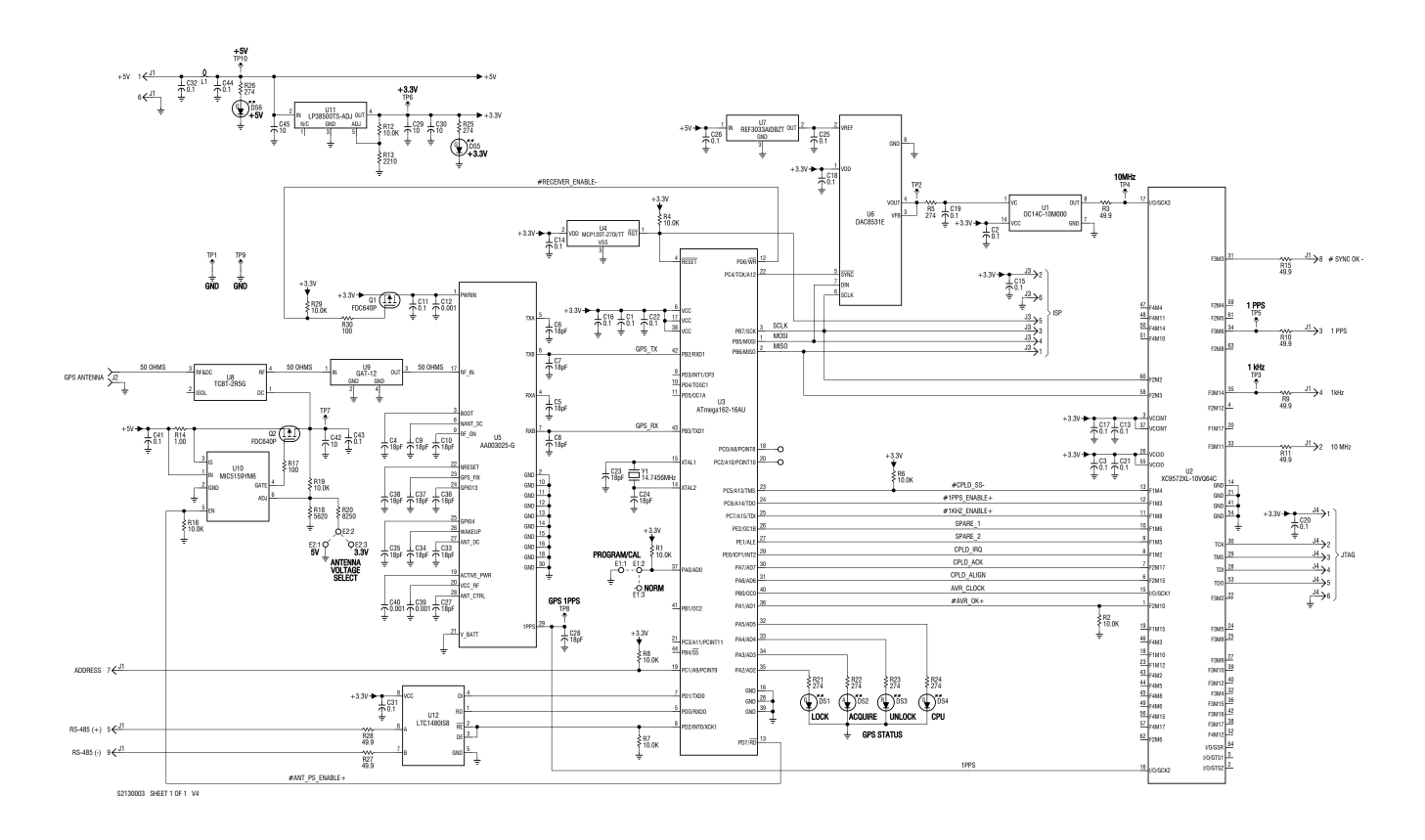


Figure SD-16: NAPX46 GPS Sync PWB (Optional)

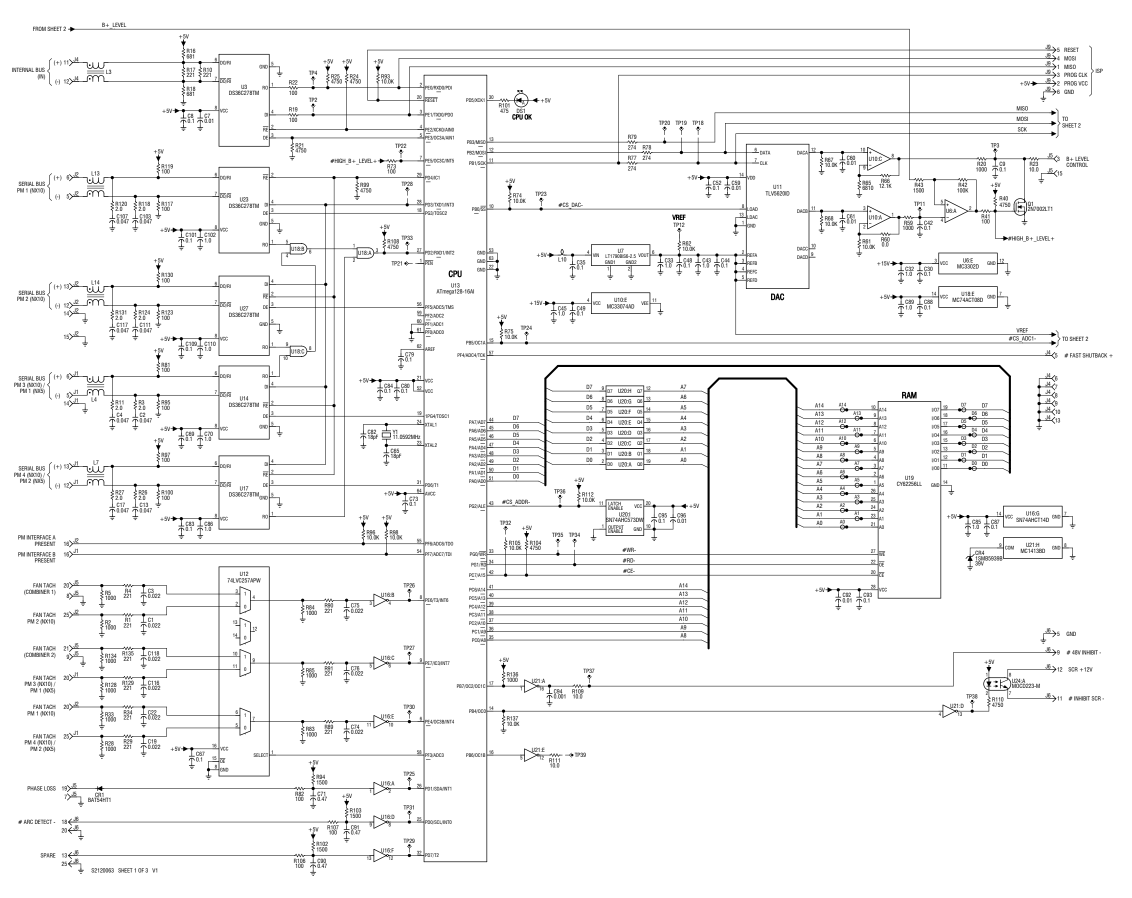
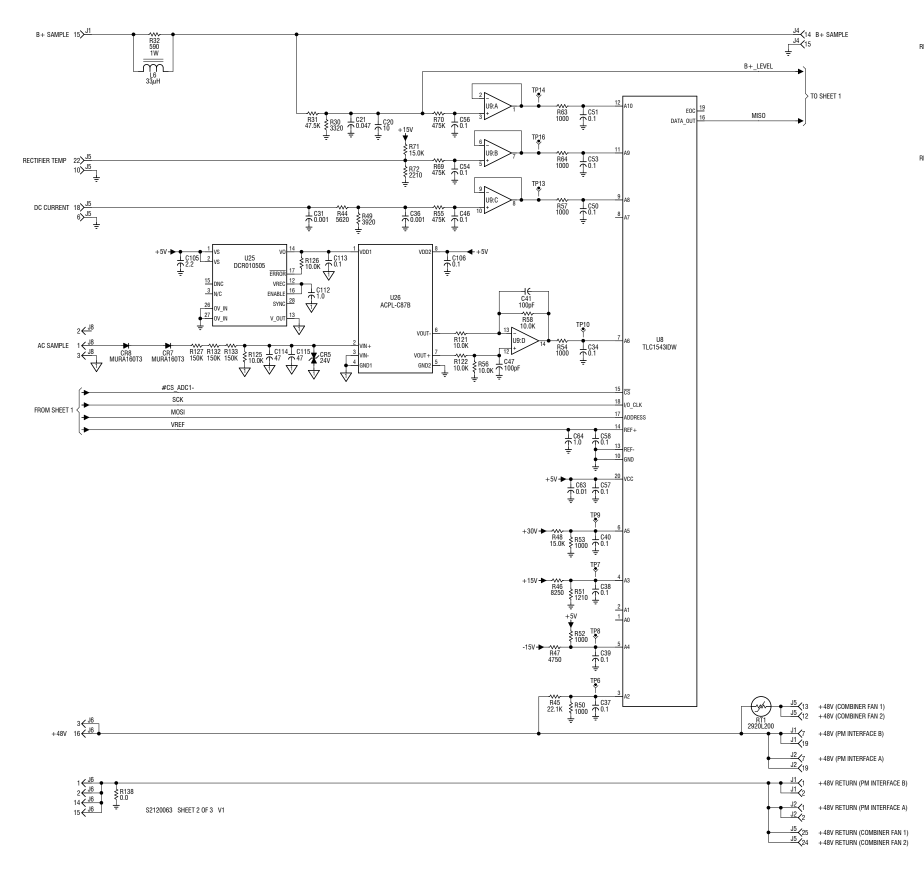
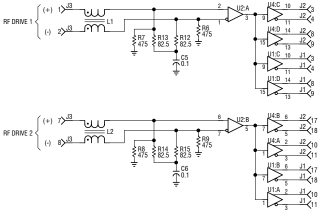


Figure SD-17: NAPI173A Rack Interface PWB (Sheet 1 of 3)





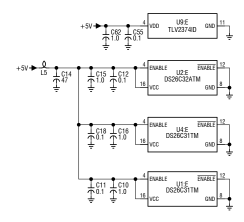
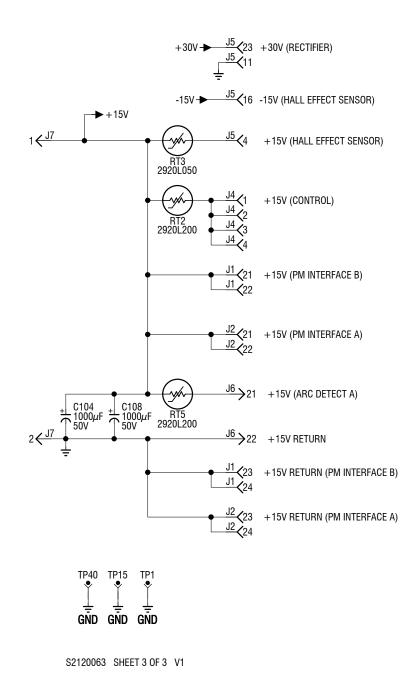
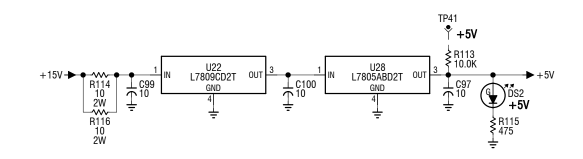
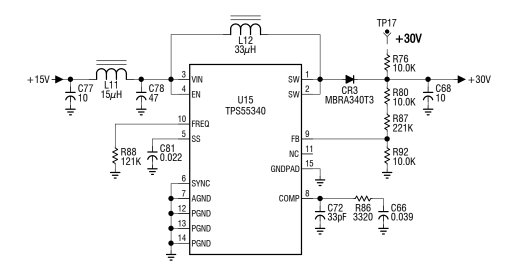


Figure SD-18: NAPI173A Rack Interface PWB (Sheet 2 of 3)







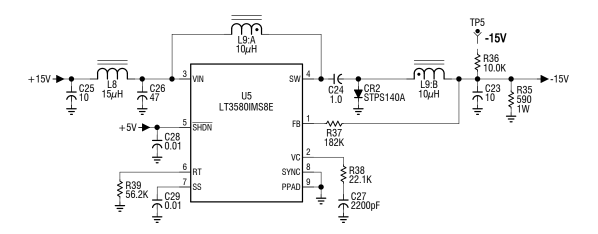
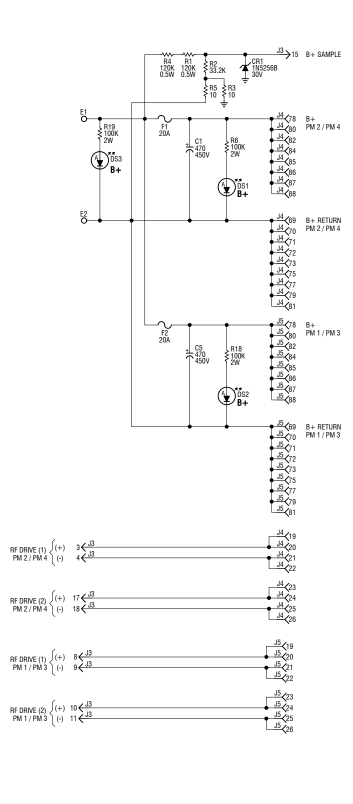
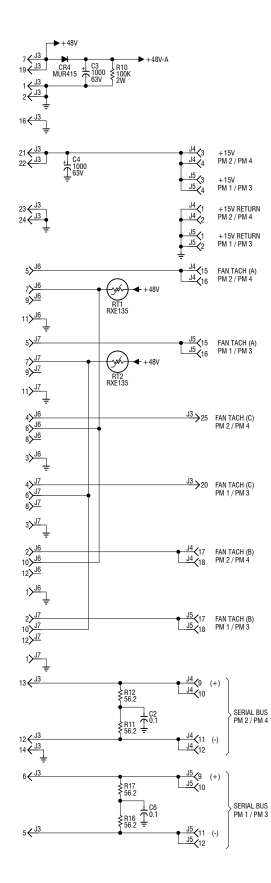
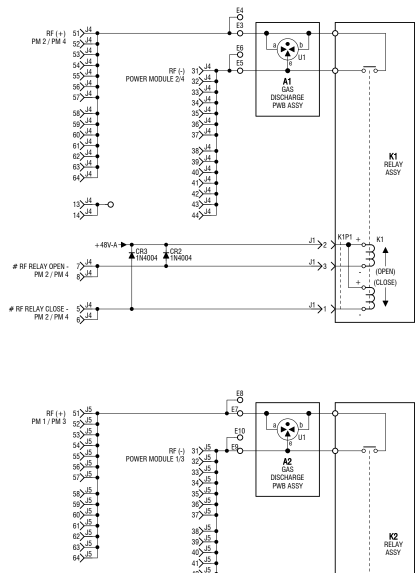


Figure SD-19: NAPI173A Rack Interface PWB (Sheet 3 of 3)







13><u>J5</u> 14><u>J5</u> 0 # RF RELAY OPEN - 7

# RF RELAY CLOSE - 5>J5 PM 1 / PM 3 6>J5

S2120019 V2

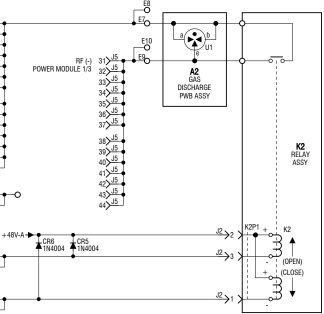


Figure SD-20: NAPI174 Power Module Interface PWB

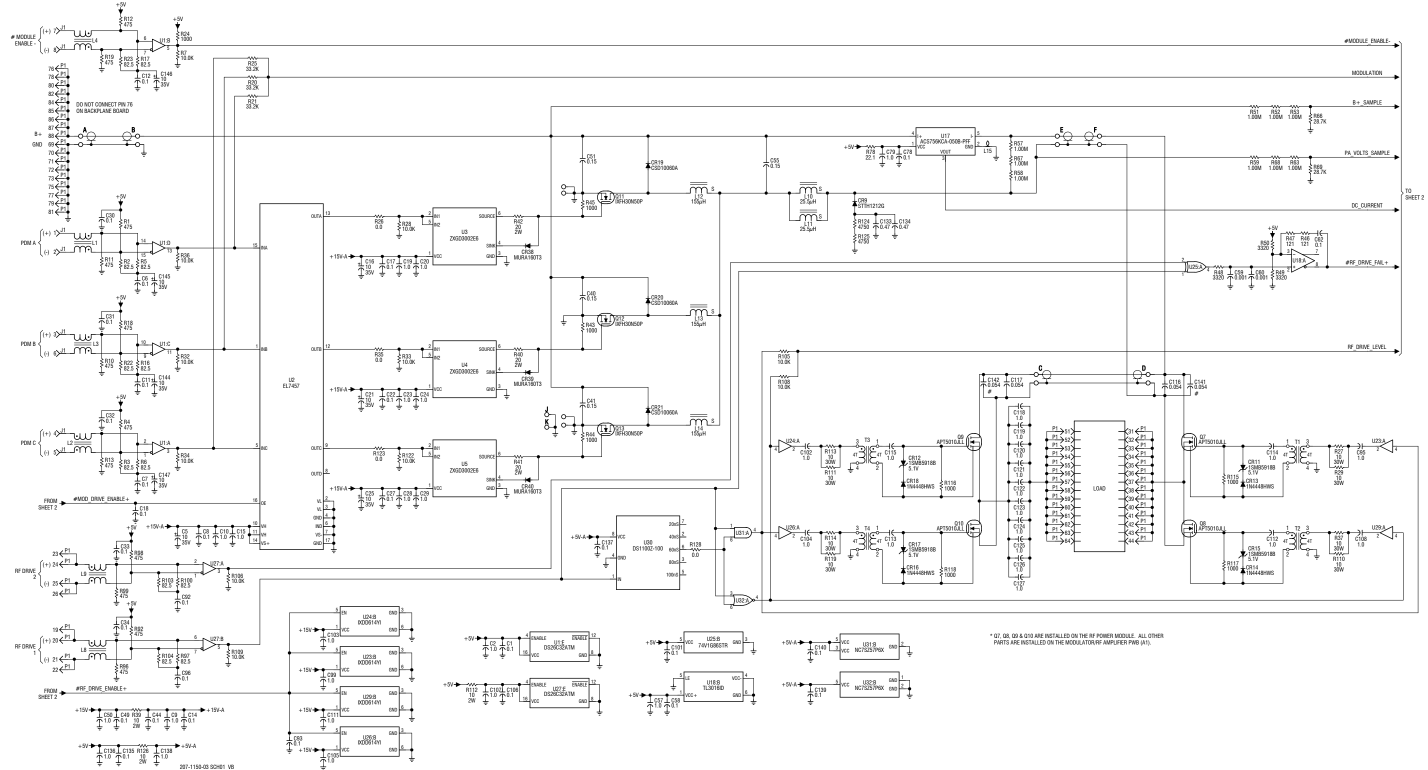


Figure SD-21: NAP39C RF Power Module and NAPA34C Modulator/Power Amplifier PWB (Sheet 1 of 2)

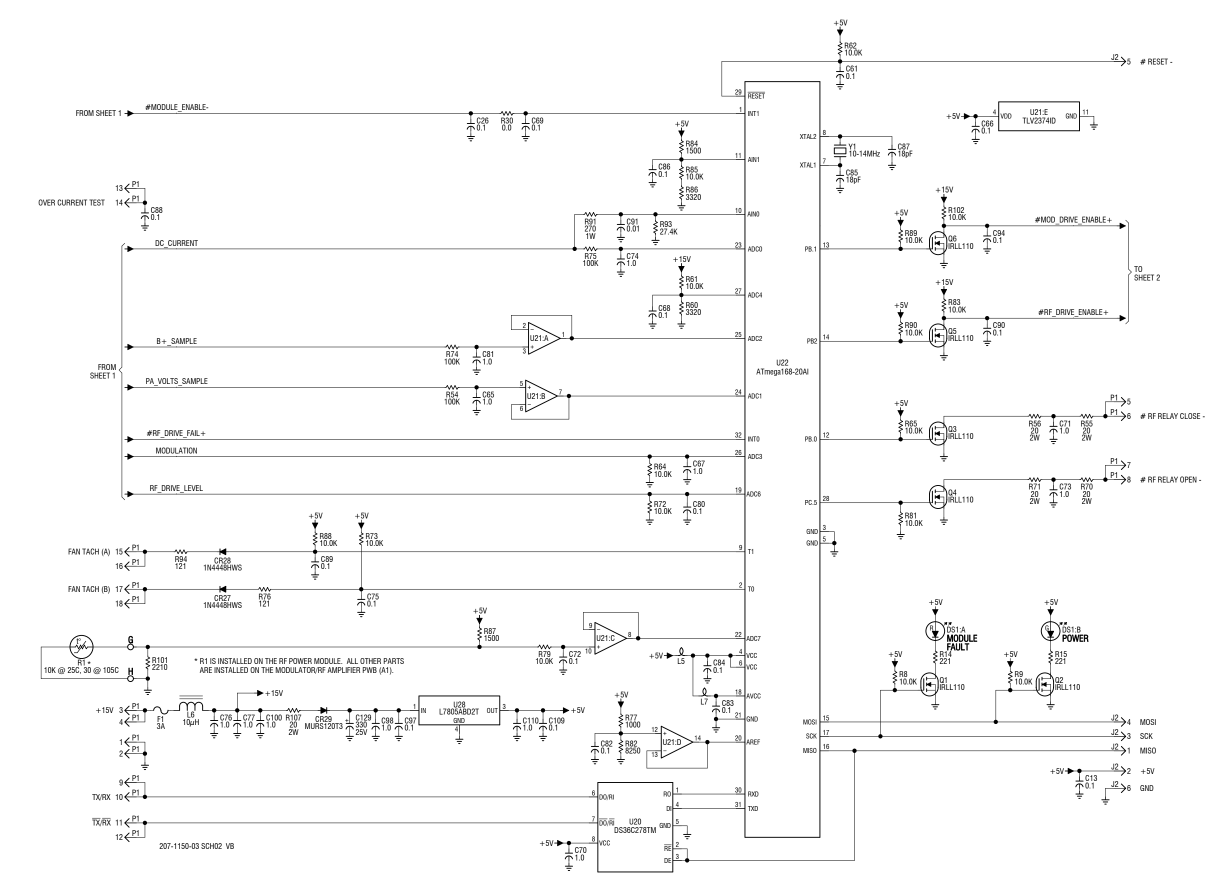
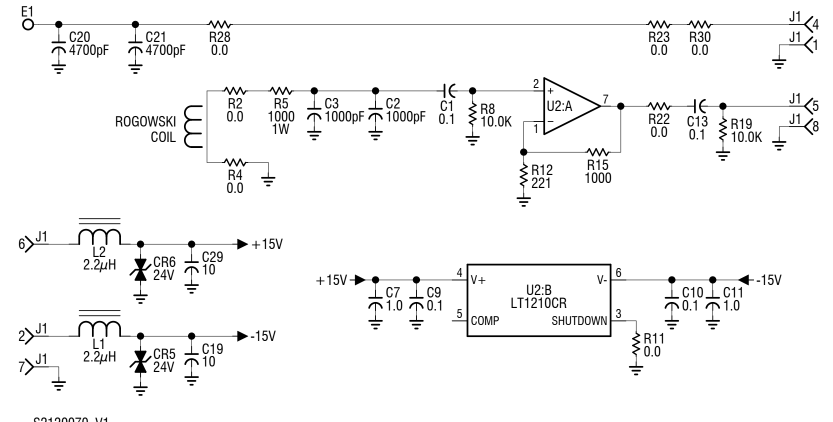


Figure SD-22: NAP39C RF Power Module and NAPA34C Modulator/Power Amplifier PWB (Sheet 2 of 2)



S2120070 V1

Figure SD-23: NAPP11/02A RF Voltage and Current Sample PWB

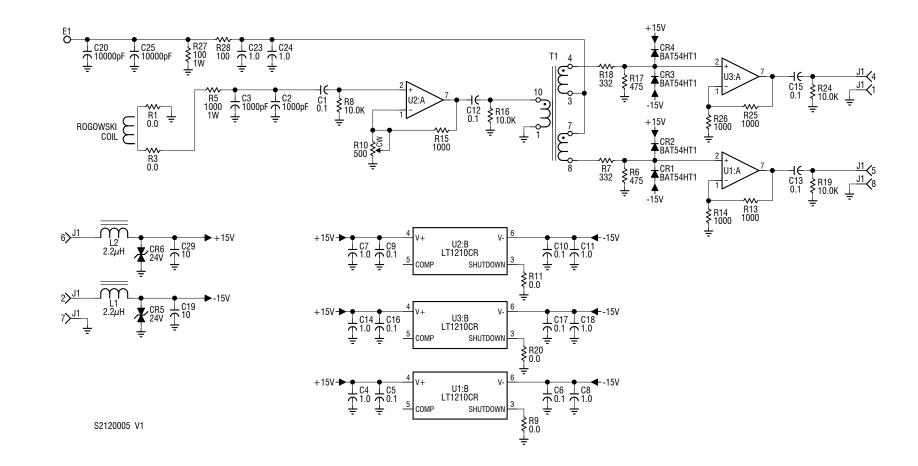


Figure SD-24: NAPP11 Directional Coupler PWB

# **SECTION 4.5: MECHANICAL DRAWINGS**

This section contains mechanical drawings for assemblies of the transmitter. Dimensional drawings may be included. Refer to Table 4.5.1 on page 4.5.2 for an itemized list.

Assembly detail drawings for assemblies and modules that have separate manuals are not included. Refer to the appropriate maintenance manual for the assembly detail of these assemblies.

## **Identifying Mechanical Drawings**

Each mechanical drawing in this section is identified by a number that is both the figure number and the page number. The numbers are assigned sequentially and are prefixed by the letters MD. Drawings in this section are listed in Table 4.5.1 on page 4.5.2.

### **Content of Mechanical Drawings**

Mechanical drawings are illustrations that depict the location of electrical components and show assembly outline detail. Dimensional information is included, where appropriate.

When a module or assembly is the subject of its own assembly detail drawing, and it is also shown in a higher level assembly, the detail depicted in the higher level assembly may have minor differences from the module or assembly actually installed. In this case, always refer to the assembly detail drawing of the module or assembly for detailed information.

### Locating a Part or Assembly on a Mechanical Drawing

- When a part or assembly is assigned a reference designation (e.g., A2A1 or A2A1R1), refer to the family trees in Section 4.2, "Parts Lists" on page 4.2.1. Follow the family tree branches to the block that contains the desired reference designation and Nautel nomenclature (e.g., NAPA34C Modulator/Power Amplifier PWB). Note the reference designations and Nautel nomenclatures of all higher assemblies in the path. Example: A12 NAP39C RF Power Module > A12A1 NAPA34C Modulator/Power Amplifier PWB.
- 2. Refer to Table 4.5.1 on page 4.5.2. Use the reference designation and Nautel nomenclature to identify the appropriate mechanical drawing. Example: The NAPA34C Modulator/Power Amplifier PWB is shown on MD-11 and MD-12.
- 3. If necessary, refer to the referenced figure (e.g., MD-11 and MD-12) in this section and locate the next, lower-level assembly. Repeat this procedure until the desired part or assembly is found.

Figure #	Title
MD-1	NX10 Transmitter (Front Views)
MD-2	NX10 Transmitter (Rear Views)
MD-3	B+ Distribution Assembly (212-7120)
MD-4	NAPI142A UI Interface PWB
MD-5	NAPC168A Control/Interface PWB
MD-6	NAPE78A/01 Digital AM Exciter PWB
MD-7	NAPX46 GPS Sync PWB (Optional)
MD-8	NAPI173A Rack Interface PWB
MD-9	NAPI174 Power Module Interface PWB
MD-10	NAP39C RF Power Module
MD-11	NAPA34C Modulator/Power Amplifier PWB (Front View)
MD-12	NAPA34C Modulator/Power Amplifier PWB (Rear View)
MD-13	NAX274 Fan Tray Assembly
MD-14	NAPP11/02A RF Voltage and Current Sample PWB
MD-15	NAFP112 Directional Coupler Assembly (NAPP11 Directional Coupler PWB)

Table 4.5.1: List of Mechanical Drawings

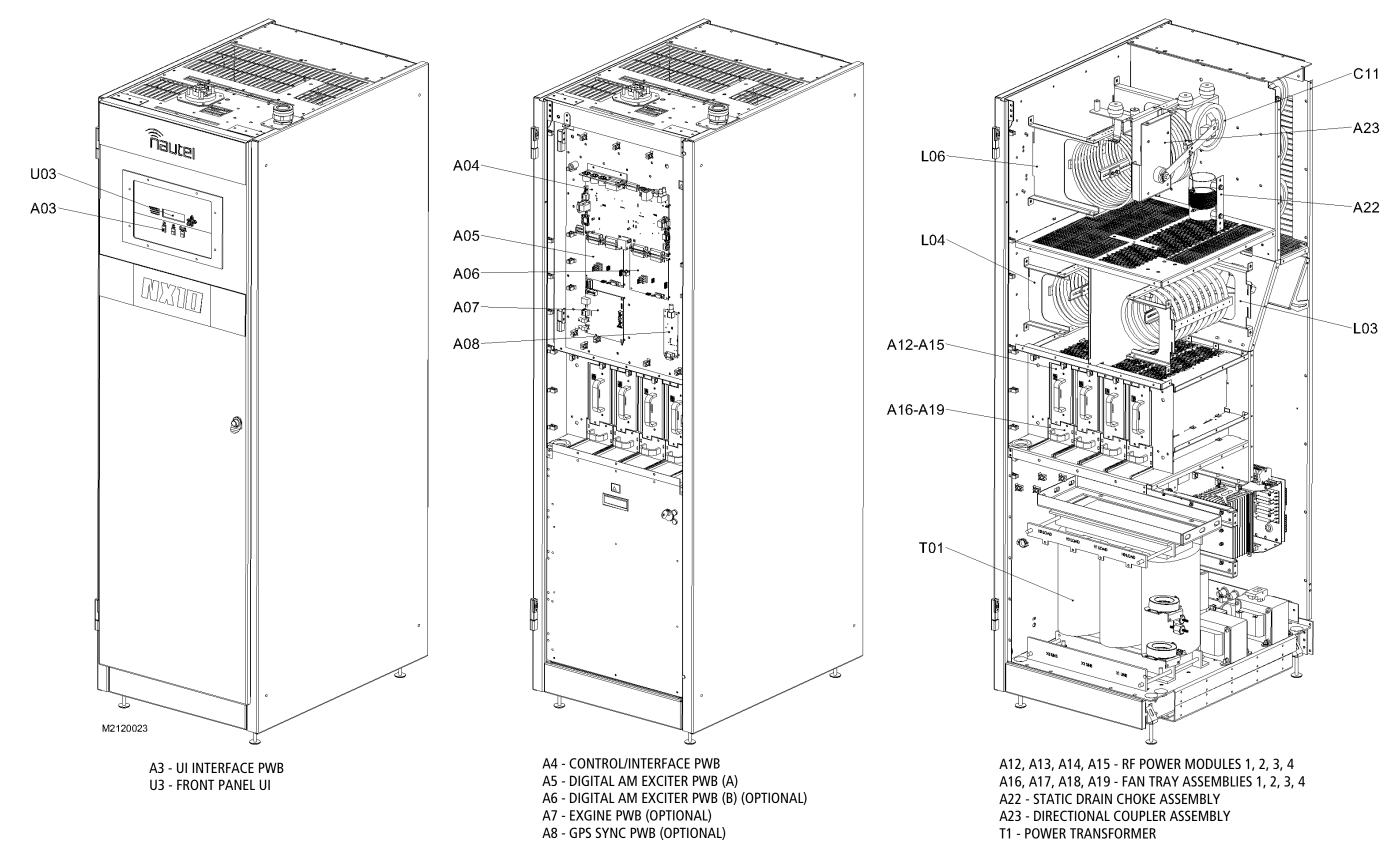
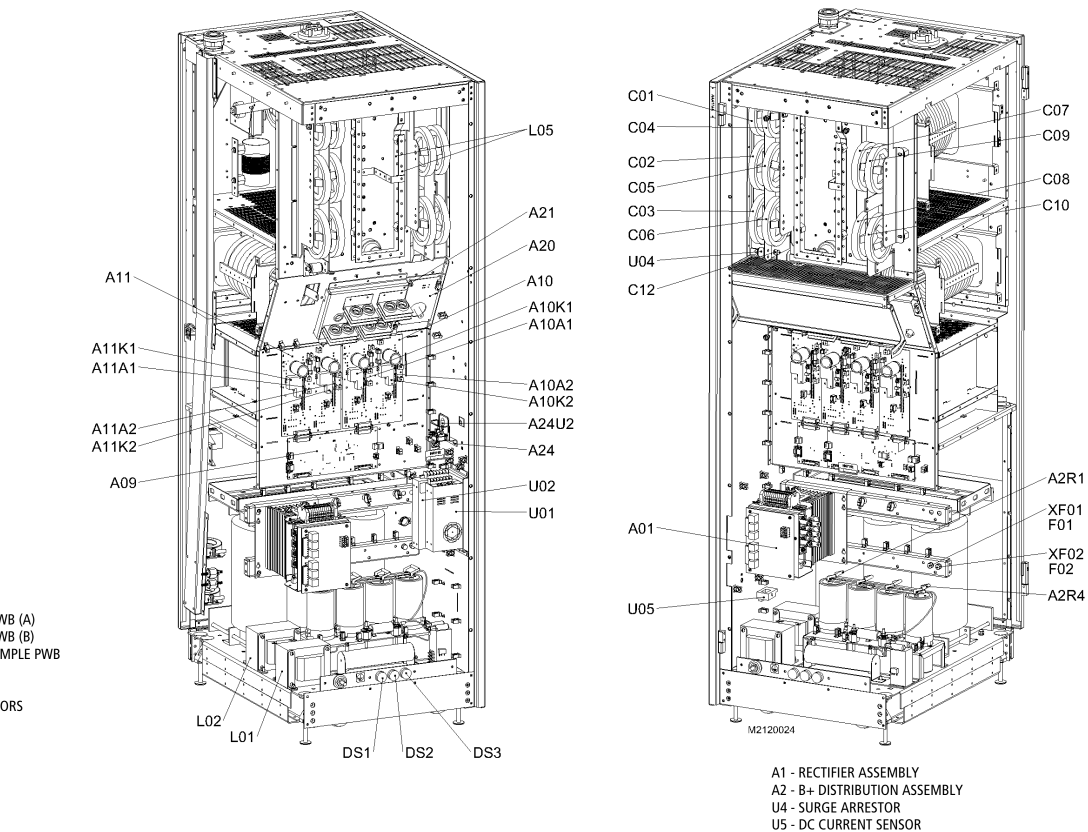
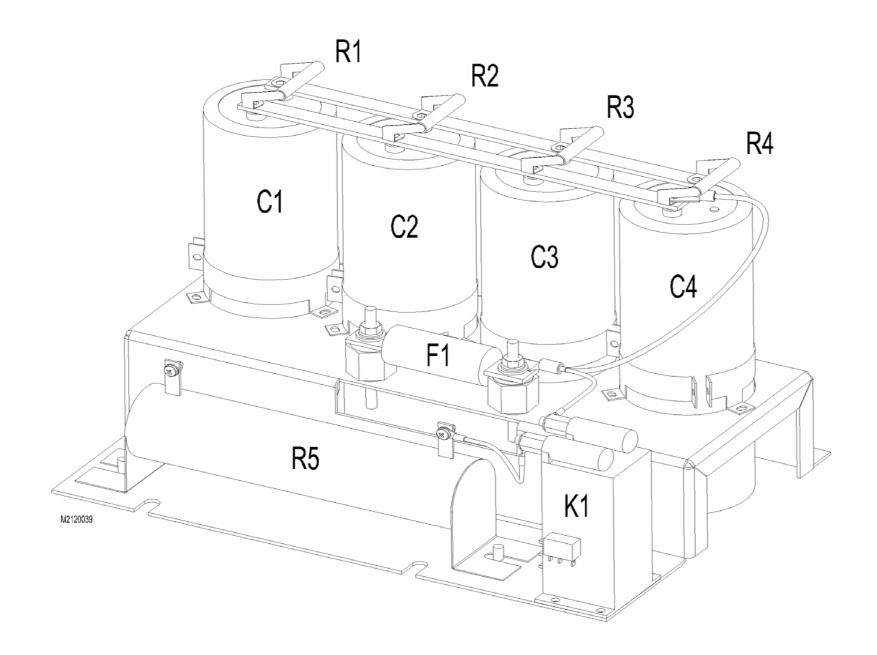


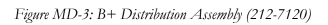
Figure MD-1: NX10 Transmitter (Front Views)



A9 - RACK INTERFACE PWB A10 - POWER MODULE INTERFACE PWB (A) A11 - POWER MODULE INTERFACE PWB (B) A20 - RF VOLTAGE AND CURRENT SAMPLE PWB A21 - COMBINER ASSEMBLY A24 - ARC DETECTOR ASSEMBLY DS1, DS2, DS3 - 3-PHASE AC INDICATORS U1 - +15V POWER SUPPLY U2 - +48V POWER SUPPLY

Figure MD-2: NX10 Transmitter (Rear Views)





MD-3

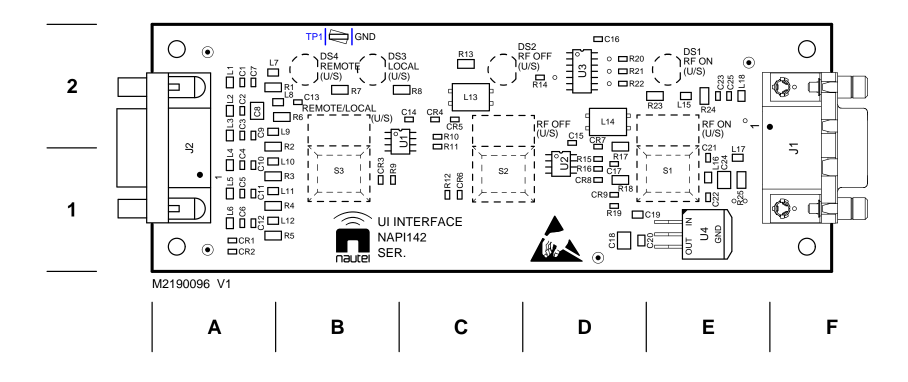


Figure MD-4: NAPI142A UI Interface PWB

MD-4

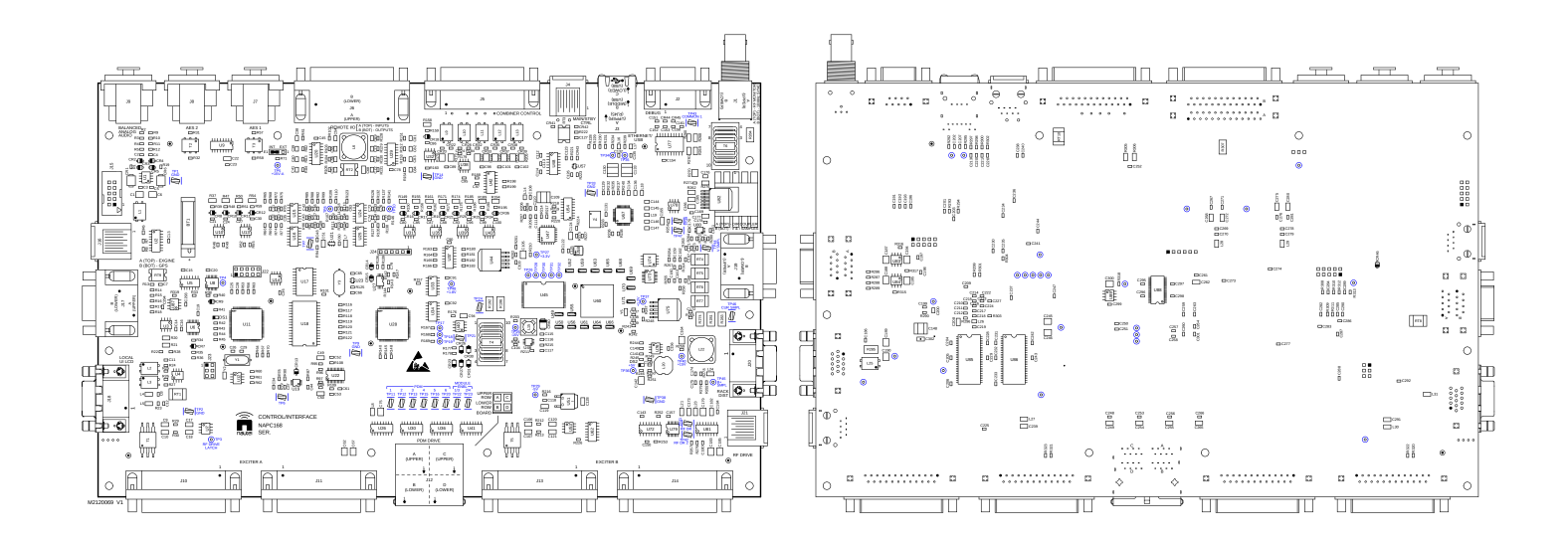


Figure MD-5: NAPC168A Control/Interface PWB

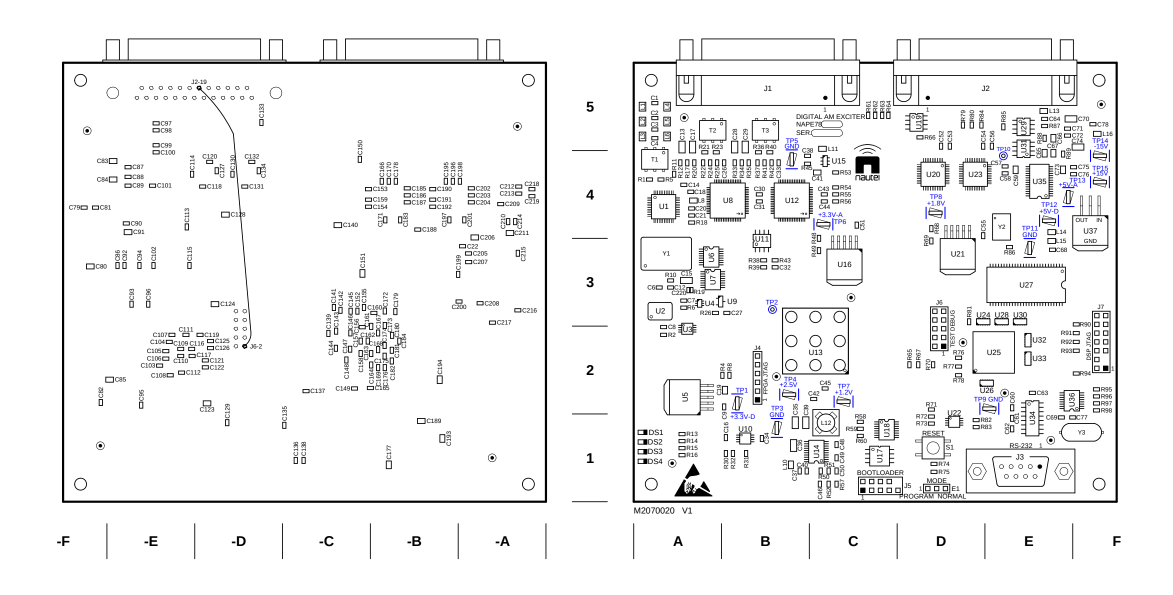


Figure MD-6: NAPE78A/01 Digital AM Exciter PWB

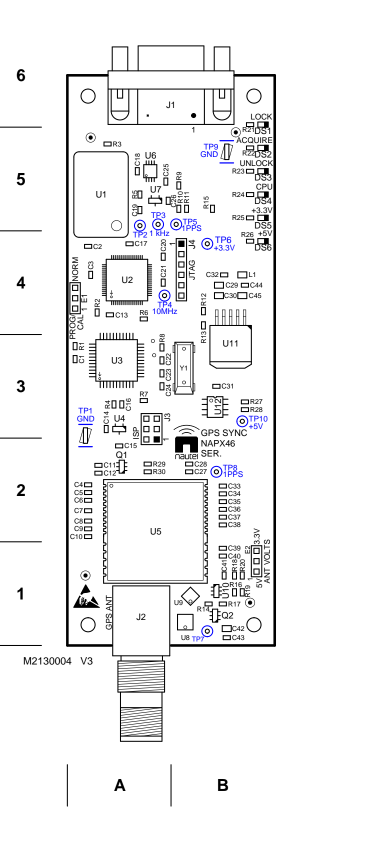


Figure MD-7: NAPX46 GPS Sync PWB (Optional)

MD-7

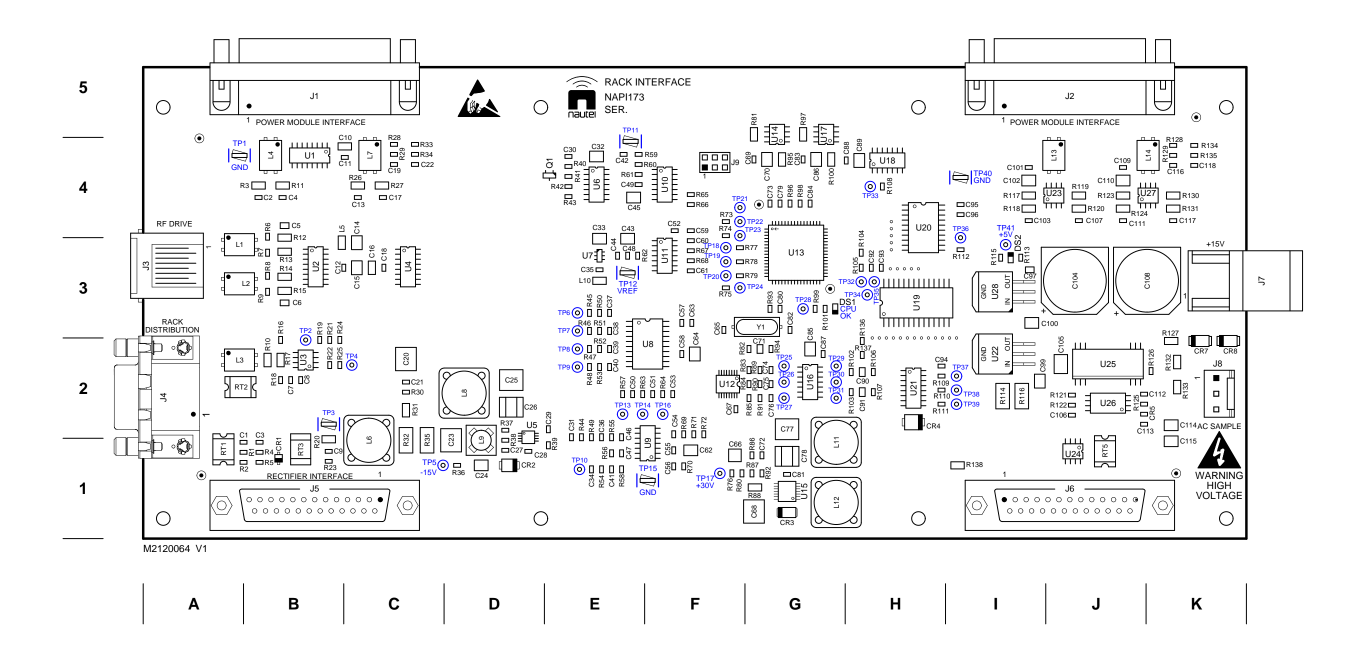


Figure MD-8: NAPI173A Rack Interface PWB

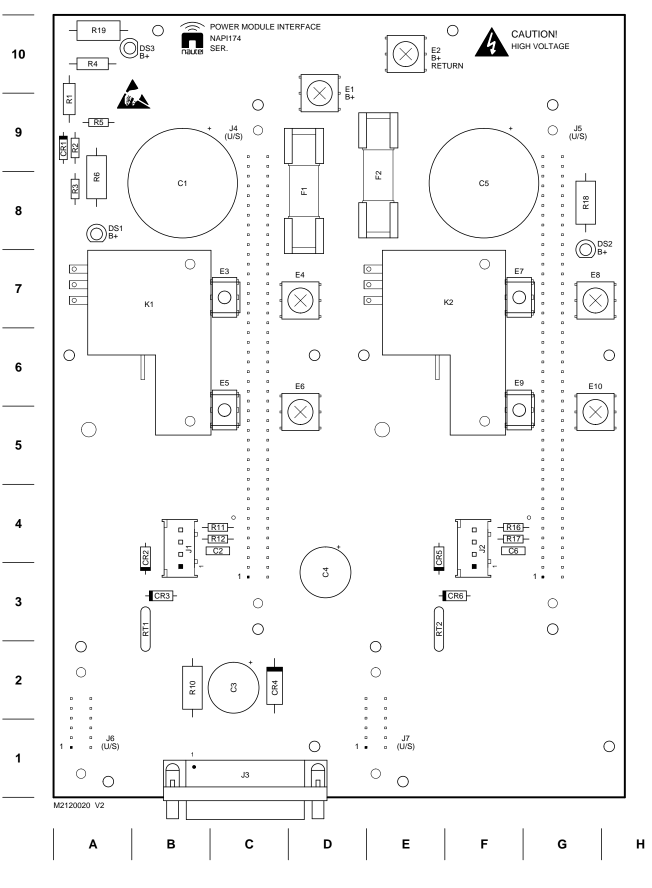
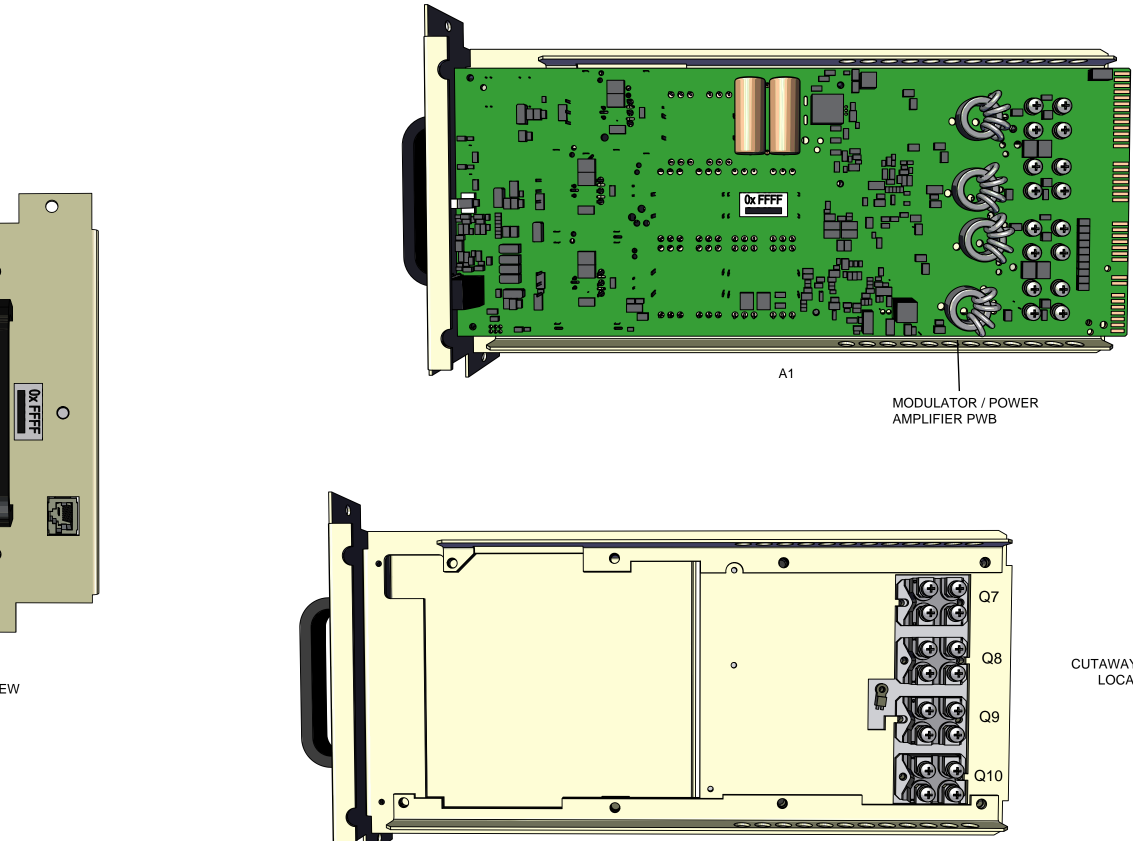
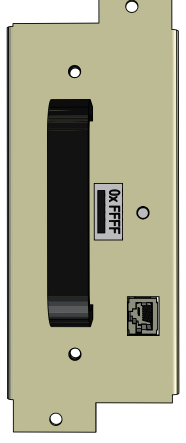


Figure MD-9: NAPI174 Power Module Interface PWB

MD-9



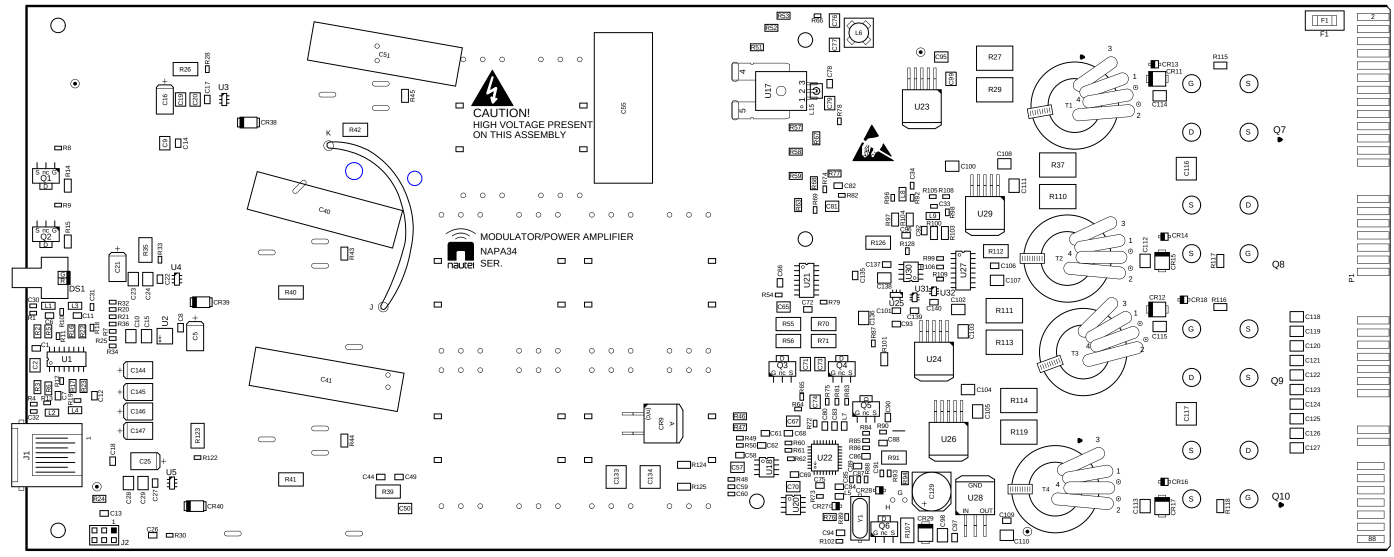




VERSION 3.0 2019-06-01

## CUTAWAY FROM A1 TO SHOW LOCATION / ORIENTATION OF FETS Q7 TO Q10

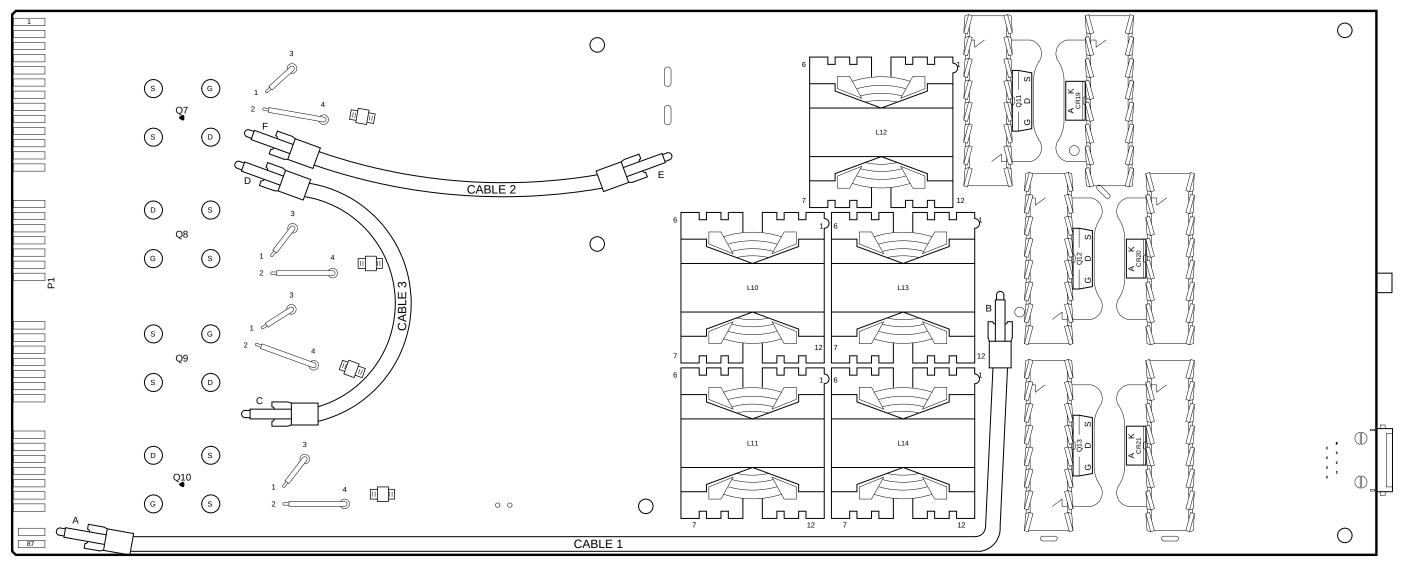
Figure MD-10: NAP39C RF Power Module



207-1150-03 MCH01 VA

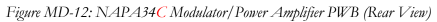
FRONT

Figure MD-11: NAPA34C Modulator/Power Amplifier PWB (Front View)



<sup>207-1150-03</sup> MCH02 VA

REAR



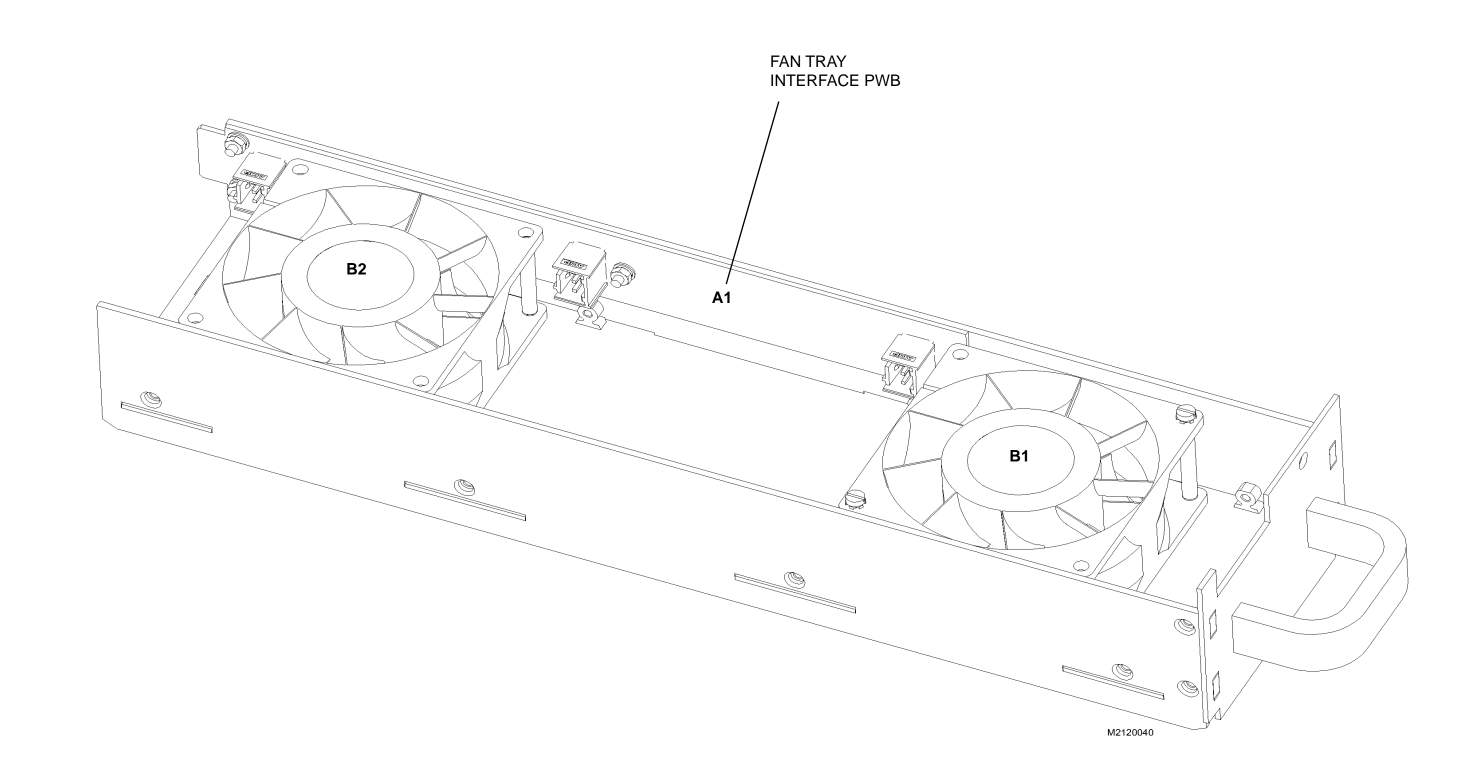


Figure MD-13: NAX274 Fan Tray Assembly

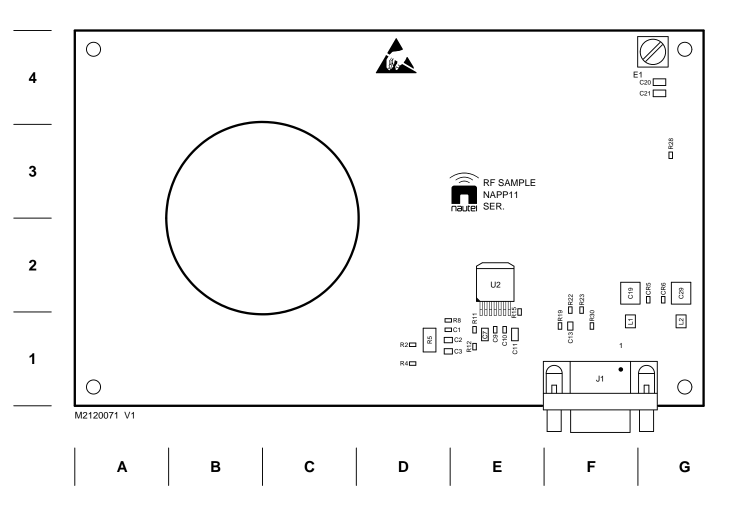


Figure MD-14: NAPP11/02A RF Voltage and Current Sample Probe

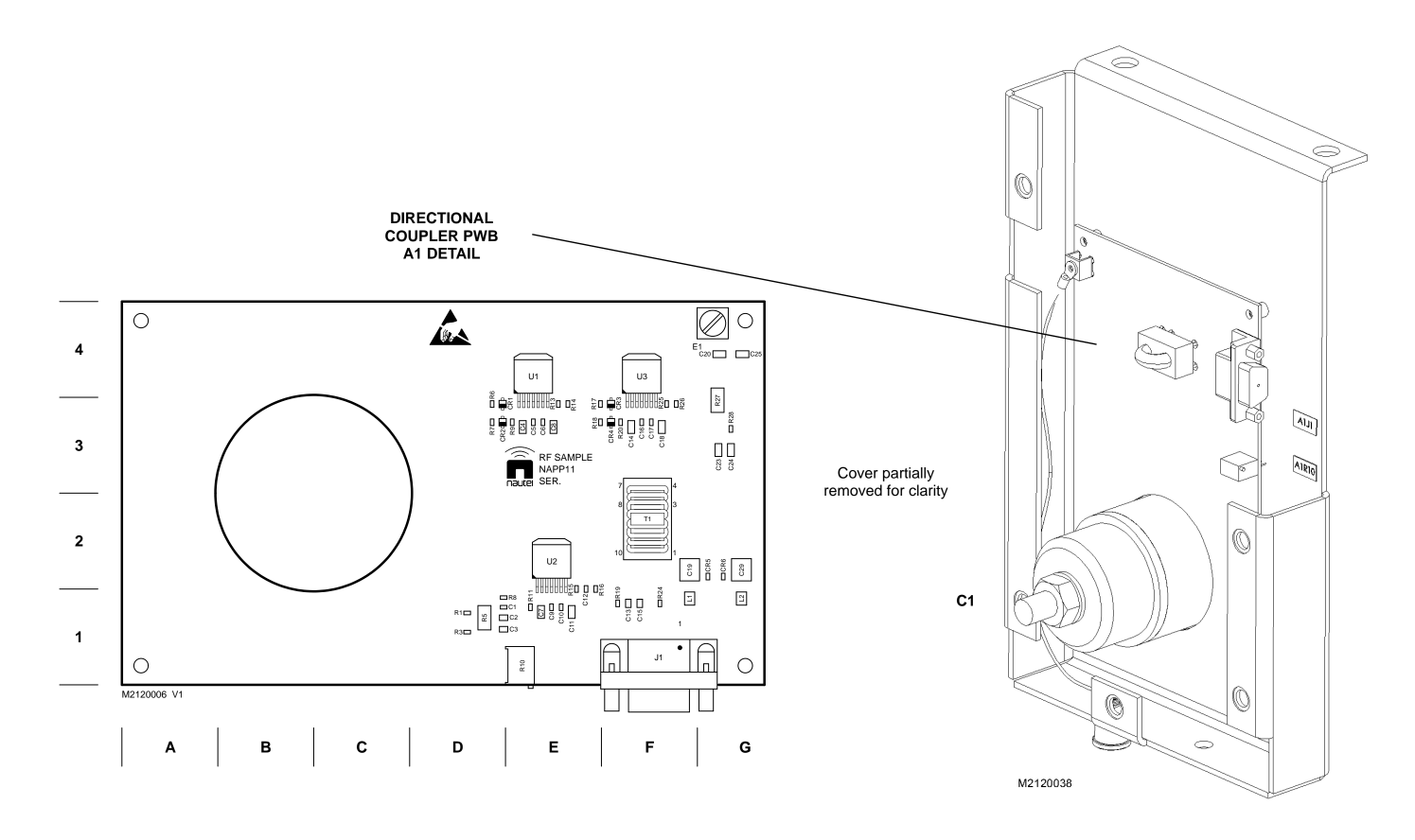


Figure MD-15: NAFP112 Directional Coupler Assembly (NAPP11 Directional Coupler PWB)

MD-15

# **SECTION 4.6: LIST OF TERMS**

This section defines some of the terms that are used in Nautel documentation.

ADC. Analog to Digital Converter.

AES-EBU. Audio Engineering Society/European Broadcasting Union (AES/EBU) is the name of a digital audio transfer standard. The AES/EBU digital interface is usually implemented using 3-pin XLR connectors (the same type connector used in professional microphones). One cable carries both left and right-channel audio data to the receiving device.

B+. The high voltage dc generated by the transmitter's ac power supply for use within the transmitter. The B+ voltage is used to supply the transmitter's modulators and other transmitter circuitry.

CUTBACK. A reduction in RF output power, caused by a total power limit fault or the occurrence of three shutbacks within a five second period.

DAC. Digital to Analog Converter.

DAM. Dynamic Amplitude Modulation.

DCC. Dynamic Carrier Control.

DRM. Digital Radio Mondiale. A set of digital audio broadcasting technologies designed to work existing AM radio channels.

DSP. Digital Signal Processing.

FPGA. Field Programmable Gate Array.

HD RADIO. HD Radio is another term for In Band On Channel (IBOC) technology. HD Radio is a trademark of iBiquity Digital Corporation.

**IBOC.** Nautel In-Band-On-Channel technology provides high quality digital audio over existing AM radio channels.

IPM. Incidental Phase Modulation

LATCHING ALARM. An alarm that, while active, keeps the transmitter in an 'RF inhibited' state. This type of alarm (e.g., High SWR Shutdown) require a reset - locally or remotely - to attempt to restore transmitter operation.

NE IBOC. Nautel's In-Band-On-Channel signal generator. See IBOC. Required for NX series IBOC installations.

PDM. Pulse Duration Modulation.

**PRESET.** A setting that controls power level, active exciter, and power scheduler status on a time-of-day and date basis. Exciters can be configured on a preset for a specific operating mode (for example, Exciter A - conventional AM, and Exciter B - IBOC). The NX10 allows you to pre-program multiple presets.

SHUTBACK. A complete loss of RF output power, caused by any one of a variety of faults, including high VSWR, low B+ voltage, high RF current, RF drive failure, external interlock or spark gap.

SNMP. Simple network management protocol. A method of communication via web browser between the transmitter and remote computer using specific agent software (in the transmitter) and client software.

SURGE PROTECTION BOARD. An electrical panel that protects equipment from electrical surges in the ac power supply, antenna or site ground caused by lightning strikes.

VSWR. Voltage standing wave ratio. This is an expression of the ratio of forward voltage to reverse voltage on the feedline and antenna system. An ideal VSWR of 1:1 provides maximum transmitter-antenna efficiency.

#### **NX10 TROUBLESHOOTING MANUAL**

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