

Delay Master 7

Update version 7.03

November 2015

Background

This update fixes a problem with the serial ports being incorrectly assigned to the audio channels on Windows 10.

Previous Updates

7.02

This update corrects a number of issues that could cause the delayed audio and metadata (contact closures, serial data and IP) to be out of synchronisation with each other by up to one second.

Input source changes occurring as a result of scheduled events are now correctly written to the registry and restored after a restart.

A memory leak in the handling of TCP/IP data packets has also been fixed.

7.01

This update adds Axia Livewire compatibility¹, SNMP signalling² and stream routing (each output can be switched to any of the four input delay lines).

A bug that caused the audio meter display to flicker when a slave unit was connected over the network has been fixed.

Refer to the updated manual, downloadable from the Delay Master 7 page on the Innes Corporation website, for full details of these new features.

Caution

Because the internal structure of the audio buffers has changed slightly, this update will force a cold restart of the Delay Master software, erasing

all previously recorded audio. Make sure to only apply the update at a time when the stored contents of the Delay Master are not required for reuse.

Update Procedure

1. Unzip the entire update package onto a CD-ROM or USB Flash drive.
2. Log on to the DelayMaster account.
3. Insert the CD-ROM or Flash drive and run UpdateDM7.exe. When User Account Control says “A program needs your permission to continue”, click on Continue.
4. Click on “Yes” when the cold start warning appears.
5. If the Windows SNMP service has not been installed, you will be prompted to install it. If you don’t want to add SNMP at this time, click on Cancel, otherwise follow the instructions to install the service.
6. Wait for the “Update completed successfully” message box to appear (this may take some time so please be patient), then click on OK to close it. The updated software will now be running.

Notes

1. Livewire support requires the Axia OEM multichannel driver version 2.6.1.9 or later. When using the driver, any existing sound card and audio changeover card must be removed.
2. SNMP must be enabled in Windows (refer to the manual for details) before activating this feature in the Delay Master software.