

RELEASE NOTES

MACKIE TT24 SOFTWARE UPDATE • DECEMBER 17, 2007

Version 1.51
Build 89

These release notes describe changes and upgrades that have been made in the TT24 software since Version 1.5 Build 85.

IMPORTANT: *Carefully read and follow the firmware instructions found at the link below or you will lose your snapshots and other saved data!*

http://www.mackie.com/products/tt24/pdf/TT24_Install_Upgrade.pdf

INSTALLATION

New software releases can be downloaded from Mackie's web site by going to the TT24 Product section and clicking "Downloads" or by following the link below.

<http://www.mackie.com/products/tt24/software.html>

If you don't know the software version you are currently using, you can check your software version and build number by pressing the "HELP" button on the console, or by clicking Menu > About in the TT Control PC application.

Please download the following files to update your TT24:

1. TT Control PC Application Setup (v1.51 Build 89)
2. TT Firmware/Software Installation/Upgrade Instructions (TT24_Install_Upgrade.pdf)

Run the TT Control Setup (setup.exe) to install the new TT Control PC application on your computer.

Follow the instructions in the TT Firmware/Software Installation/Upgrade Instructions (TT24_Install_Upgrade.pdf) to install the new firmware in the TT24 (TT24 Build 89.tt24bin).

If you have a DS3232 connected and/or a U100 card installed in your TT24, follow the instructions to install the new firmware in the DS3232 and/or U100 card (U100Build20.u100bin).

MANUALS

The TT24 Quick-Start Guide, TT24 Owner's Manual, and TT24 Owner's Manual Addendum (for version 1.5) are posted on the web site as PDF downloads.

<http://www.mackie.com/products/tt24/#DOCUMENTS>

Adobe Acrobat Reader is available from Adobe's web site to read the PDF documents.

<http://www.adobe.com>

RELEASE NOTES FOR VERSION 1.51 BUILD 89

FIXED OR UPDATED SINCE VERSION 1.5 BUILD 85

1. Fixed an issue where snapshots can be deleted if they are recalled very rapidly for a long period of time.
2. Fixed an issue where the console could restart when viewing the HPF on the returns bank.
3. Fixed an issue where DS3232 Mic Pre settings weren't being changed on a snapshot recall.
4. Fixed an issue where Matrix Output G did not work.
5. Fixed an issue where pops and clicks could be heard from the optical inputs of a slave console in a linked system.
6. Fixed an issue where snapshots could be recalled repeatedly in a linked system.
7. Fixed an issue where the master banks get out of sync after a snapshot recall in a linked system.
8. Fixed an issue where the master fader might not calibrate properly.
9. Fixed an issue where artifacts could be heard during a snapshot recall at the main outputs in a linked system.
10. Fixed an issue where the matrix send levels wouldn't work if at least one group wasn't assigned to the matrix. This always manifested itself on the slave console in a linked system.
11. Fixed an issue where recalling any type of preset from the edit menu broke the operation of the IFX screens.
12. Fixed an issue where LCR mode did not work properly in linked console systems.
13. Fixed an issue where linking channels on one console wouldn't appear on the other console in a linked system.
14. Fixed an issue where Channel 21 on the master bank did not update after a snapshot was recalled and caused the wrong value to be applied to the next selected bank.
15. Fixed an issue where snapshot filtering was not applied properly on the slave console in a linked system.

Previous Release Notes

RELEASE NOTES FOR VERSION 1.5 BUILD 85

FIXED OR UPDATED SINCE VERSION 1.3 BUILD 68

1. Added Channel Naming feature (see manual addendum for details: TT24_OM_Add_15.pdf).
2. Added Tap Delay feature for setting the delay time for the Mono Delay, Stereo Delay, and Ping Pong effects (see manual addendum for details).
3. Added DS3232 support (see manual addendum for details).
4. Added Console Linking support (see manual addendum for details).
5. Added OPT•24T ADAT Expansion Card support (see manual addendum for details).
6. Fixed issue where copy/pasting between banks with different DSP was not working.
7. Fixed issue where snapshots created without a UFXII would not recall properly when a UFXII was installed and vice-versa.
8. Fixed issue where main outputs would drop out when DSP was assigned to groups.
9. Fixed issue where adjusting matrix delay in distance in TT Control had no effect on delay time. Only the time parameter is now directly adjustable.
10. Fixed graphics issue where internal GEQ sliders were labeled incorrectly in the TT control software.



MACKIE.

Part No. SW0203 Rev. E 12/07
©2007 LOUD Technologies Inc.
All rights reserved.
www.mackie.com