

MODEL NUMBER	M32
REFERENCE NUMBER	TD2018-10-M32
DATE	21 February 2018

M32 SOFTWARE UPGRADE PROCEDURE

IMPORTANT

Disconnect any RS232 connection/cable from M32 before starting upgrade process.

- 1 Download the latest M32 software upgrade file from the M32 product page at <u>nadelectronics.com</u>. The software is downloaded as a zip file.
- 2 Save the software upgrade zip file to your "My Documents" or "Desktop". Remember the file's location.
- **3** Unzip the file and depending upon the content, any or all of the following files will emerge m32_a.bin, m32_h.bin, m32_l.bin, m32_u.bin.
- **4** Extract or cut and paste the unzipped files to a FAT 32 formatted USB memory stick that has at least 5MB of free memory space. Safely eject and unplug the USB memory stick from your computer.
- **5** Connect the USB memory stick (with the files already stored) to the M32 rear panel "SERVICE" port.
- **6** With the M32 plugged-in to a mains power source, switch ON the rear panel POWER switch. The front panel display will illuminate.
- 7 Software upgrade will proceed. Follow and execute the instructions indicated on the front panel touchscreen display. Software upgrade is completed if the information below is shown in the front panel touchscreen display.

M32 Bootloader Vx.xx All update finished Touch the power key to exit

8 Press the Standby (power) button on the top edge of the front panel and the M32 will go to standby mode. Remove the USB mass storage device from the rear panel "SERVICE" port.



MODEL NUMBER	M32
REFERENCE NUMBER	TD2018-10-M32
DATE	21 February 2018

HOW TO SHOW SOFTWARE NUMBER DETAILS AND/OR RESTORE M32 TO FACTORY DEFAULT SETTINGS

1 At any Source, press and hold "Main" in the front panel touchscreen display until next display appears.



2 MCU, LCD, Audio, USB or HDMI software version details are shown. Note that USB and HDMI software version details will only be shown if the corresponding optional MDC USB and MDC HMDI boards are installed. The software version details shown are examples only.

Info	Main	Mode	EQ	Setup	
MCU LCD Audio	V1.27 v1.10 v1.27				
USB HDMI	v2.1 v1.15				
Factory Reset					

3 The M32 can be restored to factory default settings by selecting "Factory Reset" from above screen. Select "Yes" to reset M32 or "No" to retain current settings.

