



SOFTWARE UPGRADE PROCEDURE

MODEL NUMBER	M32
REFERENCE NUMBER	TD2018-09-M32 BluOS
DATE	9 February 2018

IMPORTANT!

Ensure that your M32 is updated to the latest firmware. Check M32 product page at nadelectronics.com for any firmware upgrade notice.

BluOS SOFTWARE UPGRADE PROCEDURE

Condition

- M32 installed with MDC BluOS or MDC BluOS 2

- 1 Download the BluOS firmware file from the M32 product page at nadelectronics.com. The firmware is downloaded as a zip file. Unzip the file and copy the “.img” file to a USB mass storage device that has at least 1 GB of free space.
- 2 Ensure that MDC BluOS/MDC BluOS 2 is not connected wired (Ethernet) or wirelessly (WiFi).
- 3 With M32 powered down, insert the USB mass storage device (containing .img file already) to either USB input ports of MDC BluOS/MDC BluOS 2.
- 4 Turn ON the power switch from the M32 rear panel. Press front panel Standby button to switch M32 from standby to operating mode.
- 5 Select “BluOS” source.
- 6 At BluOS source, select the following in succession
Media → Menu → Service Menu → BluOS Upgrade
BluOS Upgrade Mode? → Yes
BluOS Upgrade Mode Selected → OK
- 7 The BluOS upgrade will proceed automatically. The display will show the upgrade process.
- 8 M32 will automatically reboot after the upgrade process is completed.
- 9 BluOS firmware upgrade is completed. Remove the USB mass storage device from the USB port of MDC BluOS/MDC BluOS 2.