

How to Recover NTD27

Recovery requirements

- A hard drive formatted with FAT32
- Firmware (— be sure that it is romfs.bin —)

Getting started

STEP1: Format your hard drive using FAT32 File System. Be sure primary partition of your hard drive is formatted with FAT32 File System. For more information on how to format a drive, refer to the provided manual.

STEP2: Create the folder named update into the root directory of the drive and then copy the firmware file – be sure that it is romfs.bin- into the folder.

LED Indicators



① ② ③

① Red LED

ON — The power cable is connected and the power is on.

② Amber LED

ON — The hard drive is being accessed

③ Green LED

Blinking — The recovery is being processed (refer to STEP6)

STEP3:

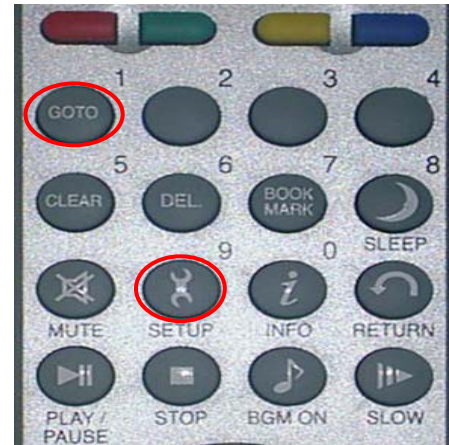
Power is turned on with power button and remote control. And then red LED and green LED will be ON. After 2 seconds, the green LED will be off and then start blinking.



STEP4: The green LED blinks twice. The time interval between green LED blinking is 2 seconds.

You should first press SETUP button and then GOTO button on remote control before the green LED blinks second.

Unless you do this, repeat the STEP 3 ~ 4.



STEP5: The amber LED next to red LED will be on for 4 ~ 6 seconds and then it will be off after that.



STEP6: The green LED blinks during the recovery process. This may take 2 ~ 3 minutes. NTD27 powers up automatically when the recovery is completed successfully.



STEP7: After you recover the dead NTD27 with above method, you should update NTD27 with latest version firmware again according to normal Firmware Update Procedure in case that the 'romfs.bin' file is based on old version firmware.

Important: Make sure AC power adapter remains connected during the recovery process.