



DM525 Rescue Loader #102

Device information

Online recovery

Firmware upload

If you see this, your Dreambox didn't boot its operating system. Unless you interrupted the boot process manually, this usually means that there's no valid operating system installed.

Don't worry, it's not a problem. You can just run [our recovery mechanism](#), which tries to fetch and install known-good firmware from [dreamboxupdate.com](#), or upload your own firmware file.

It's possible to [create](#) and [download](#) a backup copy of your data.

You may as well just [reboot](#) your box and come back later, maybe after a short visit in our [online support board](#), where you can ask for help if required.

DREAMBOX



Firmware backup

All options below yield raw block device images, useful for forensics or advanced recovery methods (experts only).

mtddb0k0

NAND: UFS partition image

mtddb0k1

NAND: Complete flash memory image

mtddb0k2

NAND: Kernel image

mtddb0k3

SPI: Complete flash memory image

mtddb0k4

NAND: UFS filesystem image