

Instructions on how to correct the boot order of the following Intel-based Android tablets: LIFETAB S1034X, P1034X, P891X, P831X, P733X

In rare cases, it is possible that the tablet will no longer boot into the Android system, but rather only into a special mini-system known as the EFI shell. This shows a series of partly coloured, English text messages on a black background, followed by a prompt. Even restarting the system always ends up in this state.



The tablet has lost the information that tells it which of the various contained (sub) systems is the primary Android system and therefore boots the wrong one. If the problem occurs for you, proceed as follows:

- ▶ Format a USB stick using the (V)FAT file system
- ▶ Download the attached file “fix-efi-boot-order.zip”.
- ▶ Unzip this file on the USB stick in such a way that the two files it contains are stored directly in the root folder of the stick.
- ▶ Switch off the device.
- ▶ Connect the USB stick to the tablet via a USB host adapter (also known as a USB On-The-Go or OTG adapter). Many MEDION tablets are supplied with such an adapter. If necessary, refer to the operating instructions.
- ▶ Switch on the device again.
- ▶ The tablet will now boot the Android system and will also start correctly on subsequent restarts. The USB stick and host adapter can be removed.