

Quick Card

T-BERD®/MTS 2000 and SmartOTDR Transferring Configuration files from USB

This procedure describes how to copy a T-BERD/ MTS-2000/SmartOTDR configuration file from a USB flash drive.


Equipment Requirements:

- T-BERD/MTS-2000 or SmartOTDR.
- Minimum 4GB USB Flash Drive containing configuration file(s) to be copied



Figure 1. Equipment Requirements

Copy configuration file(s):

1. Press the Power button  to turn on the test set.
2. Insert the USB flash drive into the USB port on the top of the T-BERD 2000 or SmartOTDR.

3. Select the **File Explorer** icon  from the Home Screen.

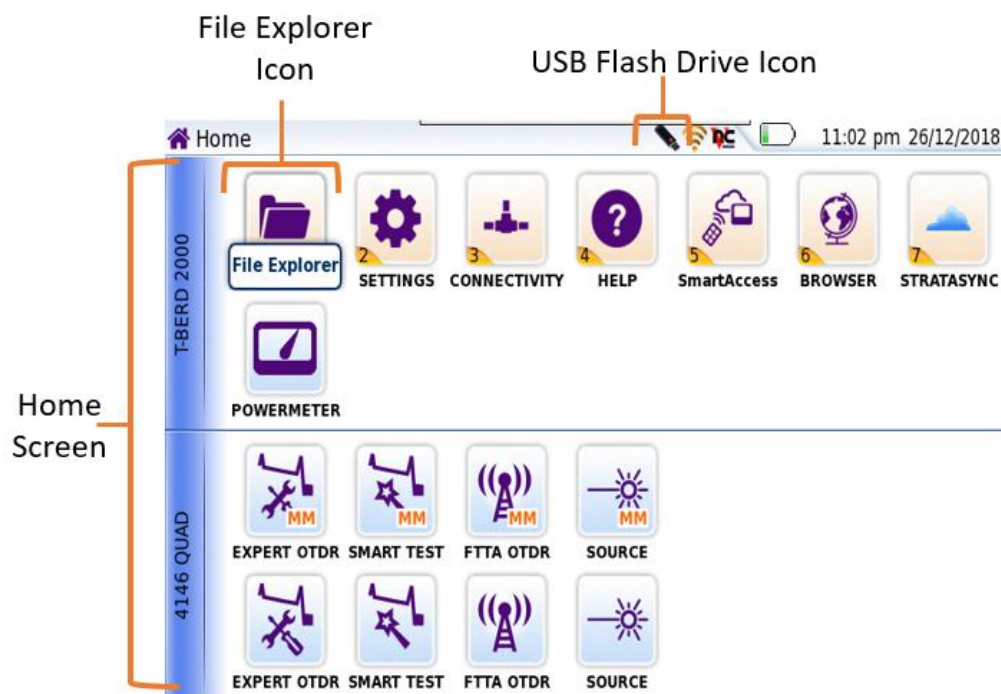


Figure 2. Home Screen

- In the **File Explorer**, select the USB Flash Drive and select the configuration file(s) to be transferred.

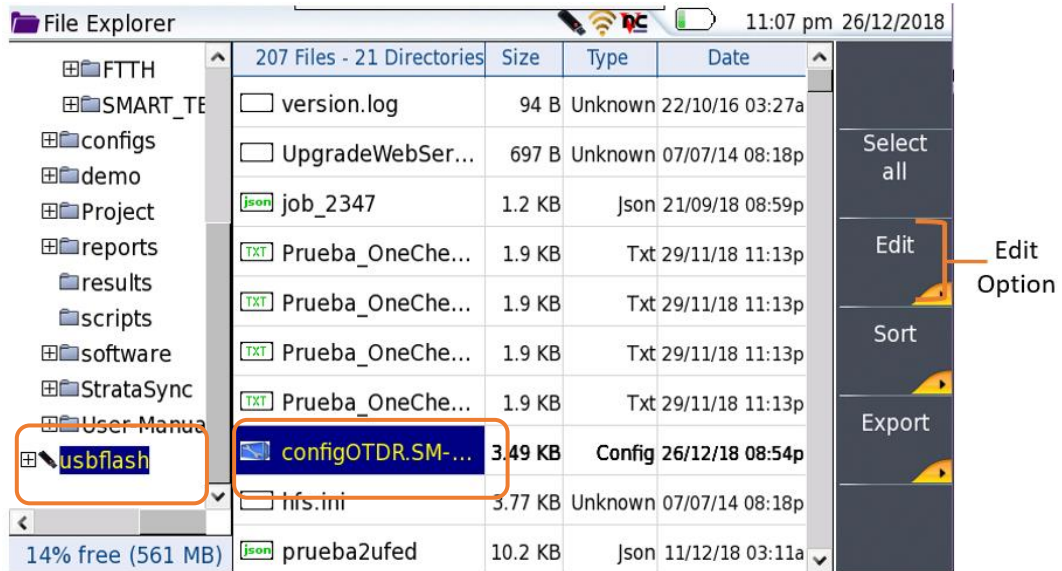
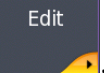



Figure 3. File Explorer – Usbflash: Edit Option

- Tap the **Edit** soft key .
- Tap the **Copy** soft key .

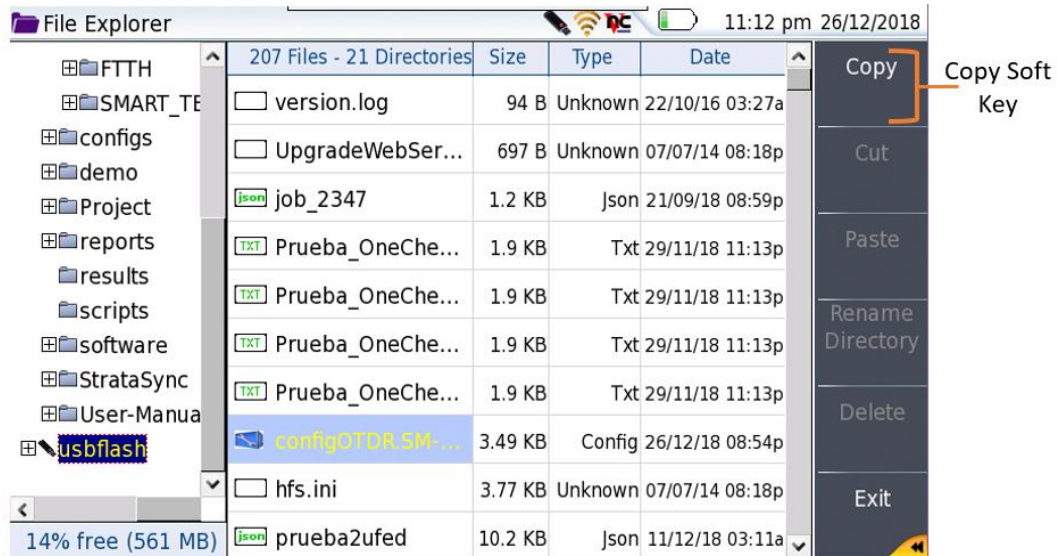


Figure 4. File Explorer – Usbflash: Copy Option

Paste configuration file(s):

- In the **File Explorer**, select the folder for the configuration file:
 - disk/config** for Expert OTDR configurations
 - disk/config/ENTERPRISE** for Enterprise OTDR configurations
 - disk/config/FCOMP** for Fiber Complete configurations
 - disk/config/FTTA** for FTTA OTDR configurations
 - disk/config/FTTH** for FTTH OTDR configurations
 - disk/config/SMART_TEST** for Smart Test Assistant configurations
- Tap the **Paste** soft key to paste the configuration file.

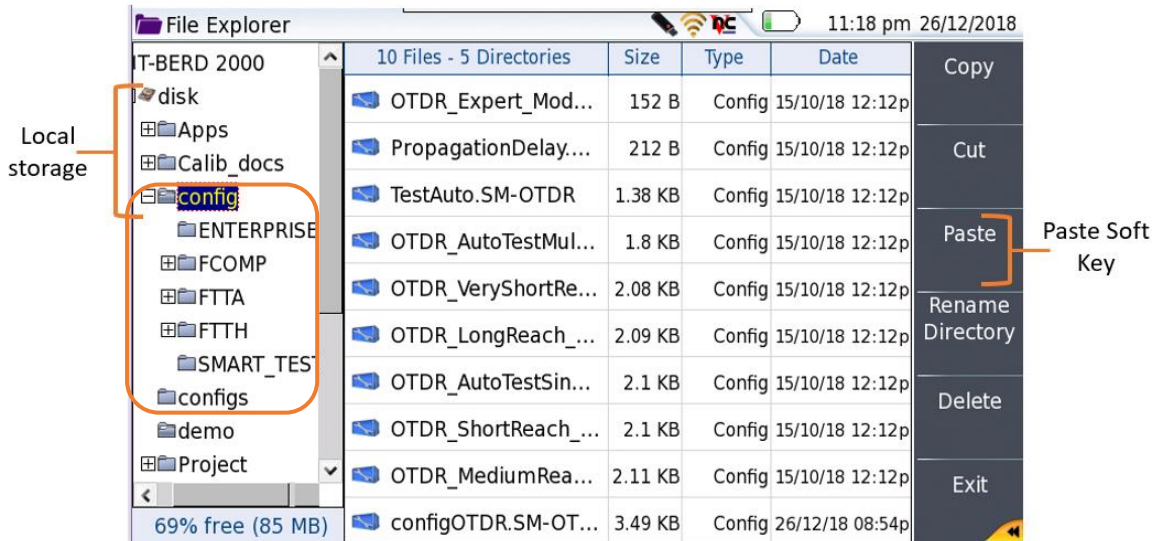


Figure 5. File Explorer – disk/config: Paste Option

Eject USB flash drive:

- In the **File Explorer**, select the **disk** folder.
- Tap the **Eject USB** soft key and remove the flash drive from the T-BERD/SmartOTDR.

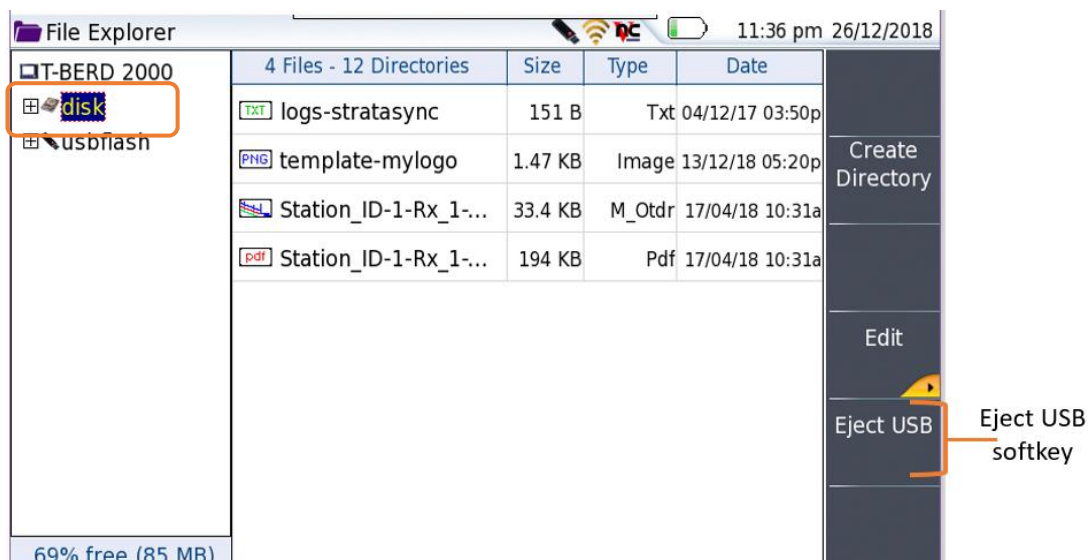


Figure 6: File Explorer – Eject USB