

### 16.3.2 Restoring manual backup data

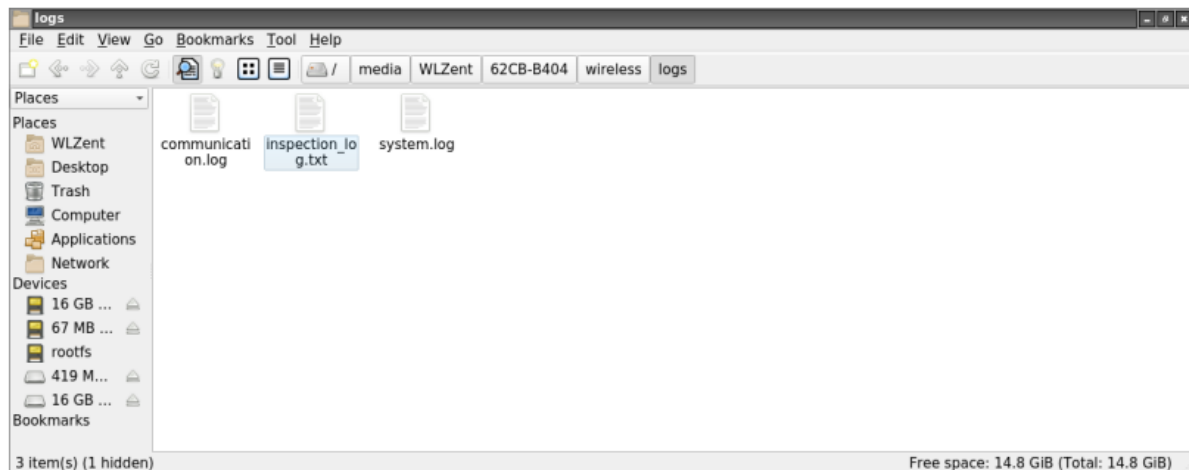
To ensure that the Wireless Professional WLZent and Wireless Professional software run perfectly, only user data and log files from a backup of the Wireless Professional software may be copied manually into the Wireless Professional WLZent, as described in the following sections.



**Warning:** A backup folder produced manually must not be copied back onto the Wireless Professional WLZent!

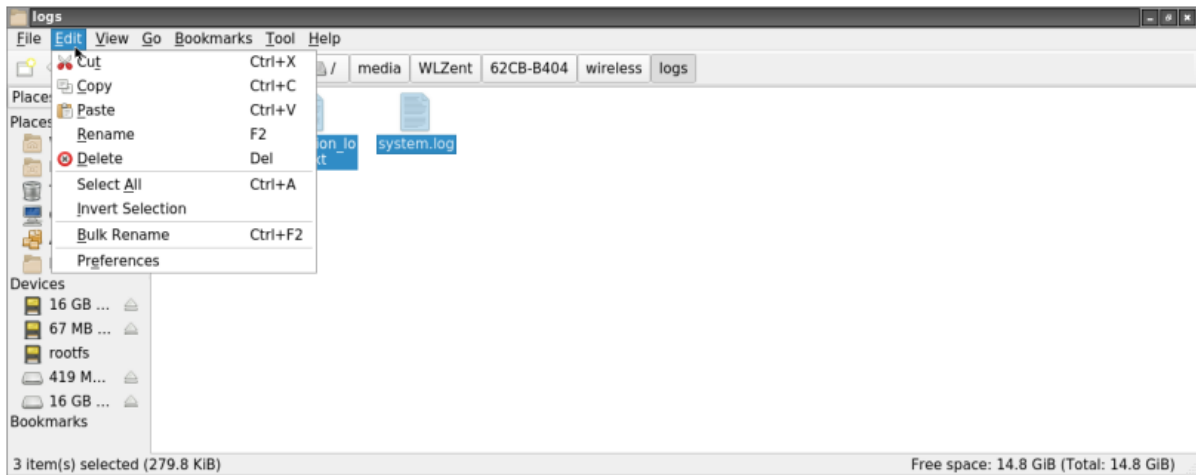
#### 16.3.2.1 Copying back log files

Log files are stored by the Wireless Professional software in the “logs” folder. The content of the “logs” folder should be copied into the “wireless” backup folder on the USB stick.



**Figure 84** Content of logs folder in wireless backup folder on USB stick

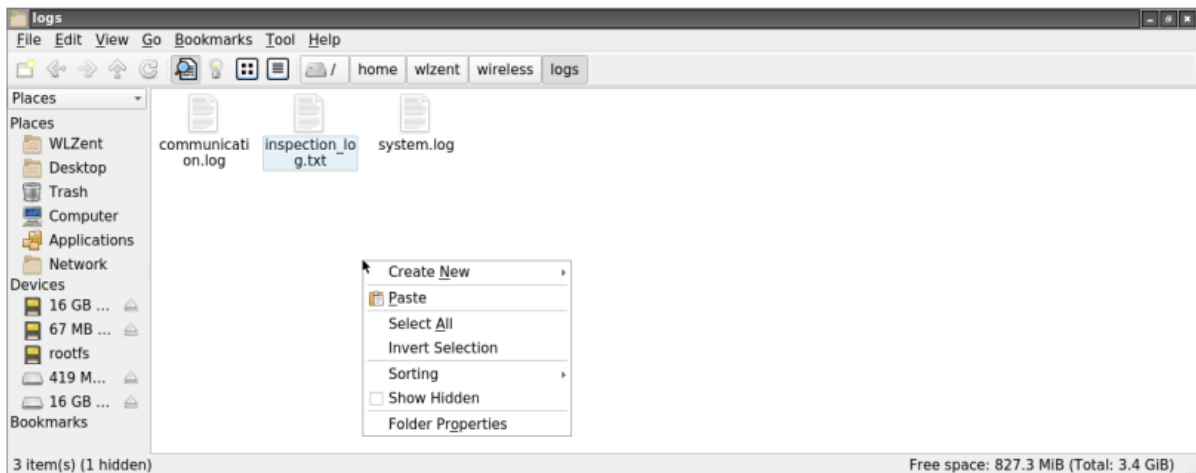
To copy the entire content of the folder, select “Edit->Select All” in the title bar. All files in the folder are then copied.



**Figure 85 File manager, highlighting all files**

If all files are highlighted, select “Edit” again in the title bar. Go to “Edit->Copy” to produce a copy of the files.

The copied files should replace the content of the “logs” folder in the “wireless” folder on the Wireless Professional WLZent.



**Figure 86 logs folder in wireless directory on Wireless Professional WLZent**

To start the copy process, open the context menu in the “logs” destination folder and select “Paste”. Because the folder already contains files, when the copy process is started, the “Confirm to replace files” window appears.

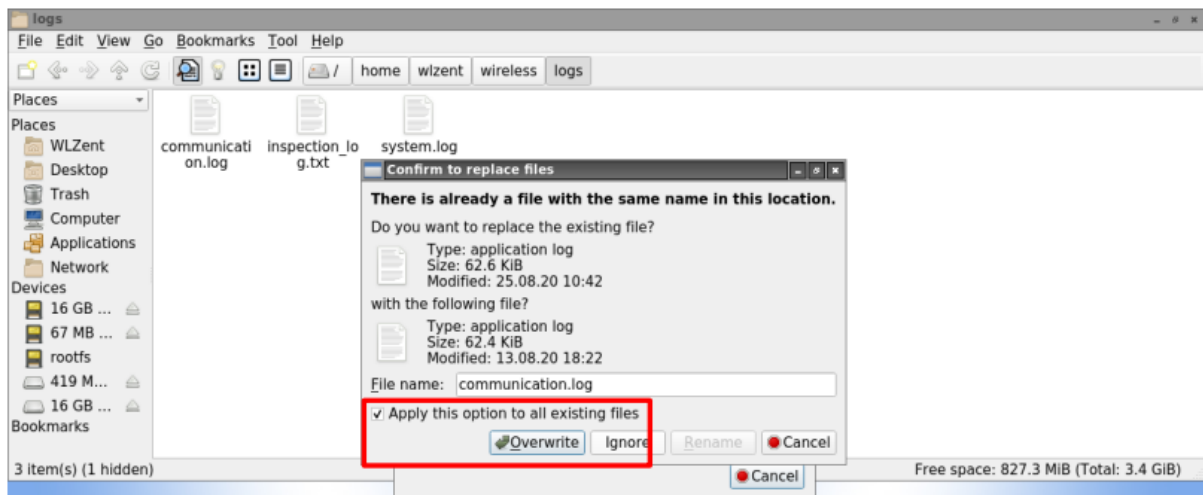


Figure 87 Confirm to replace files window

Tick the box in front of “Apply this option to all existing files” in the “Confirm to replace files” window and confirm by tapping on “Overwrite”. The log files from the backup now replace the log files present on the Wireless Professional WLZent.

### 16.3.2.2 Copying back database

The Wireless Professional software uses a database to manage system data. The database files are located on the USB stick in the “wireless/data/” backup folder.

