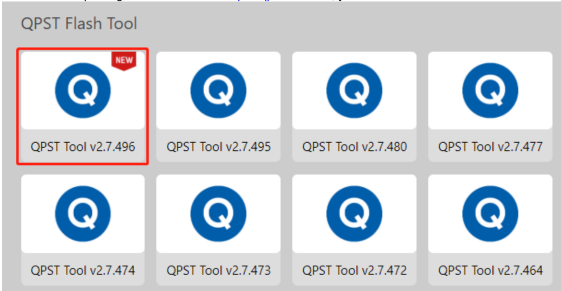
## How to Get and Install QFIL Flash tool

This document describes how to use the Qualcomm Flash Image Loader (QFIL) software.

QFIL is installed as part of the Qualcomm Product Support Tool (QPST) installation which can flash a build image into a target.

### **Tool Installation**

Get the QPST package from the website <a href="https://qpsttool.com/">https://qpsttool.com/</a>, you can choose the latest version to download.



Click into qpst-tool-v2-7-496 to get more information and find the Download button.

## Download QPST Tool v2.7.496

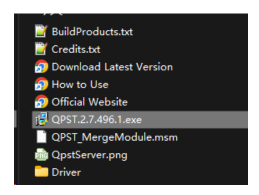
Name	QPST Tool v2.7.496
Туре	Flash Tool for Qualcomm Devices
Developer	Qualcomm Technologies, Inc
File Name	QPST_2.7.496.zip
File Size	60.27 MB
Version	2.7.496
Supports	Microsoft Windows (32-bit and 64-bit)

# Download

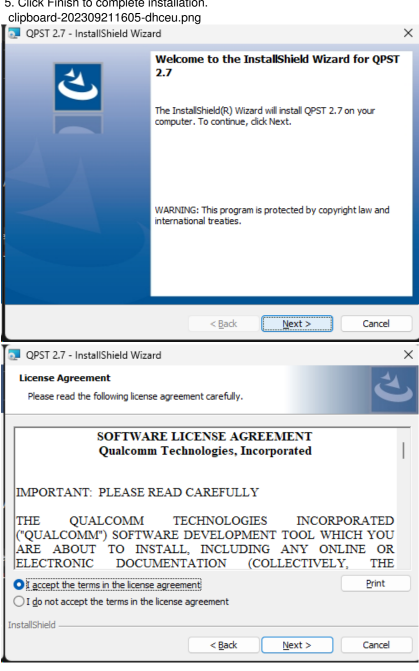
### To install QPST software

- 1. Unzip the QPST\_2.7.496.zip package.
- 2. In Windows Explorer, locate QPST.2.7.496.1.exe in the CD root directory. Double-click the file to launch the setup program.

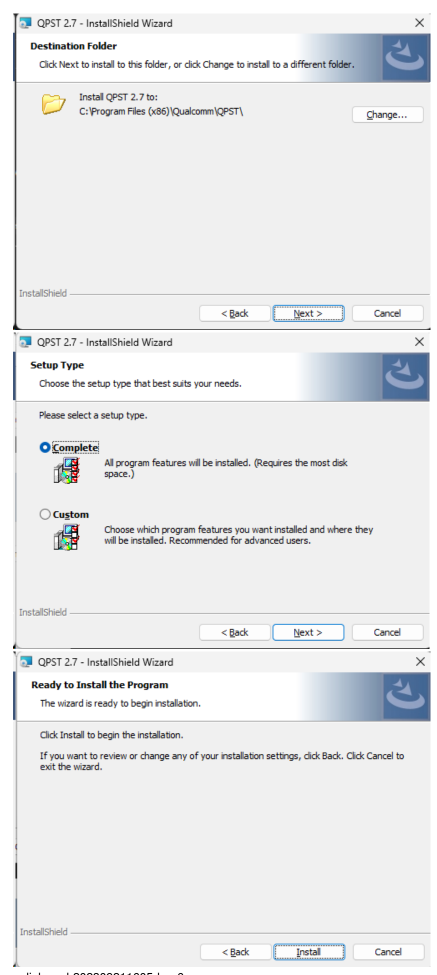
2023-11-16 1/5



- 3. Follow instructions provided by the installer. This can include additional reboots depending on your operating system version and that of certain system files that QPST may need to update.
- 4. After rebooting the computer, double-click setup.exe to relaunch the setup program. When the Setup Complete dialog appears, the application has been installed successfully.
- 5. Click Finish to complete installation.

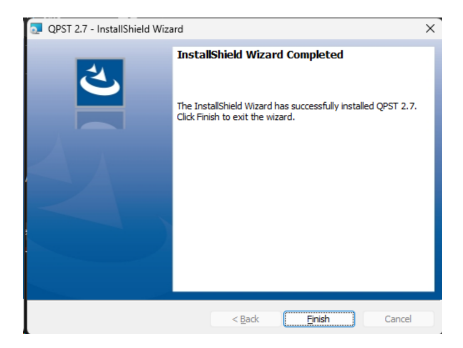


2023-11-16 2/5

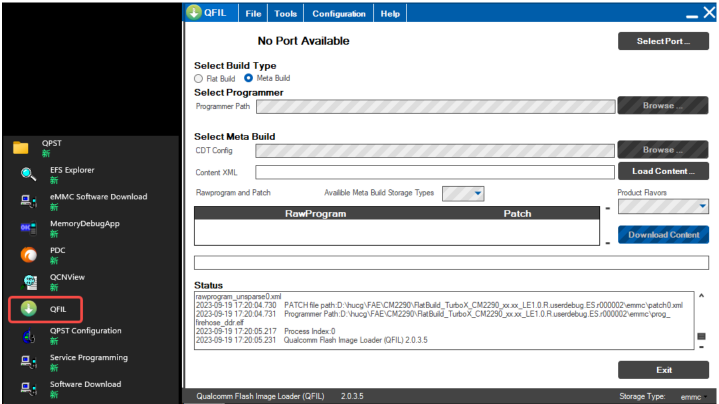


clipboard-202309211605-hpo6o.png

2023-11-16 3/5



After the installation is complete, you can see the QFIL tool included in the QPST application in the application, which can be opened and used.



### To install Qualcomm's USB Driver

Before you start downloading the firmware, you also need to confirm that Qualcomm's USB driver is installed. To ensure that the port of the Qualcomm device is recognized.

You can refer for the website <a href="https://qcomdriver.com/install-qualcomm-usb-driver">https://qcomdriver.com/install-qualcomm-usb-driver</a> to see how to get and install Qualcomm USB Driver.

Now you can start use the QFIL to flash the build image into your qualcomm device. About how to use it, you can refer for QFIL Download a build image user guide.

#### **Files**

clipboard-202309211604-xhbrv.png	38.8 KB	2023-09-21	#014239 hucg0702
clipboard-202309211604-ushew.png	22.7 KB	2023-09-21	#014239 hucg0702

2023-11-16 4/5

clipboard-202309211605-moltm.png	10.2 KB	2023-09-21	_[][]#014239 hucg0702
clipboard-202309211605-unw4n.png	47.3 KB	2023-09-21	#014239 hucg0702
clipboard-202309211605-goagp.png	36.7 KB	2023-09-21	#014239 hucg0702
clipboard-202309211605-jaq9p.png	24.1 KB	2023-09-21	#014239 hucg0702
clipboard-202309211605-xkqdh.png	27.4 KB	2023-09-21	#014239 hucg0702
clipboard-202309211605-l7tdo.png	23.6 KB	2023-09-21	#014239 hucg0702
clipboard-202309211609-0ljy6.png	44.8 KB	2023-09-21	#014239 hucg0702
clipboard-202309211614-hbgnq.png	81.6 KB	2023-09-21	_00#014239 hucg0702

2023-11-16 5/5