


Quick Guide

Connect OnePlus device to XCAL

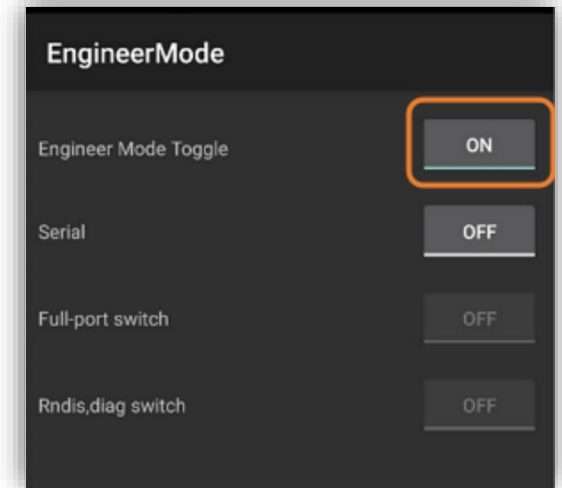
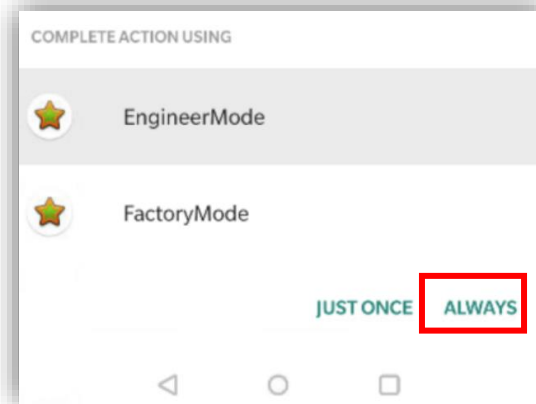
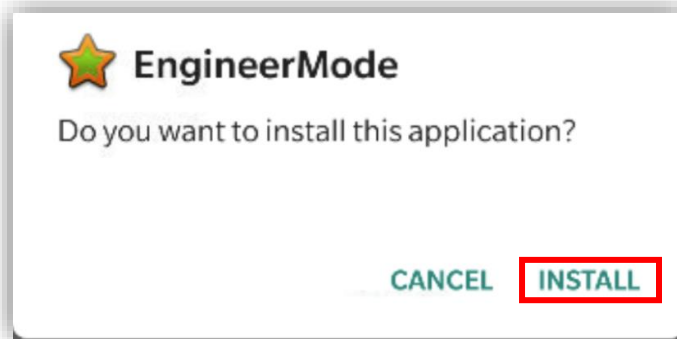
support.usa@accuver.com
08-05-2022

By Elizabeth Estrada

Content

- 
-
1. Enable DM Port
 2. Downloading Qualcomm Driver
 3. Updating Driver
 4. Installing Smart App
-

1. Enable DM Port



1. In order to make hidden code work, the following application should be installed in device:
http://www.accuver-emea.com/download/Utility/APK/OnePlus/Engeneering_Mode.apk
2. Dial *#801#
3. Select “Engineering Mode” and “Always”
4. Turn ON the Engineer Mode Toggle and OFF the Serial option

2. Downloading Qualcomm Driver

QUALCOMM Drivers

Posted by Wael Abou Saleh on 11 October 2021 08:58 AM

qdutt.win.1.5_installer_00053.3

Attachments

- qdutt.win.1.5_installer_00053.3.zip (6.70 MB)
- qud.win.1.1_installer_10061.1 (2).zip (18.30 MB)
- qud.win.1.1_installer_10065.1.zip (18.19 MB)**



Qualcomm USB Drivers For Windows - InstallShield Wizard

Setup Type
Select the setup type that best suits your needs.

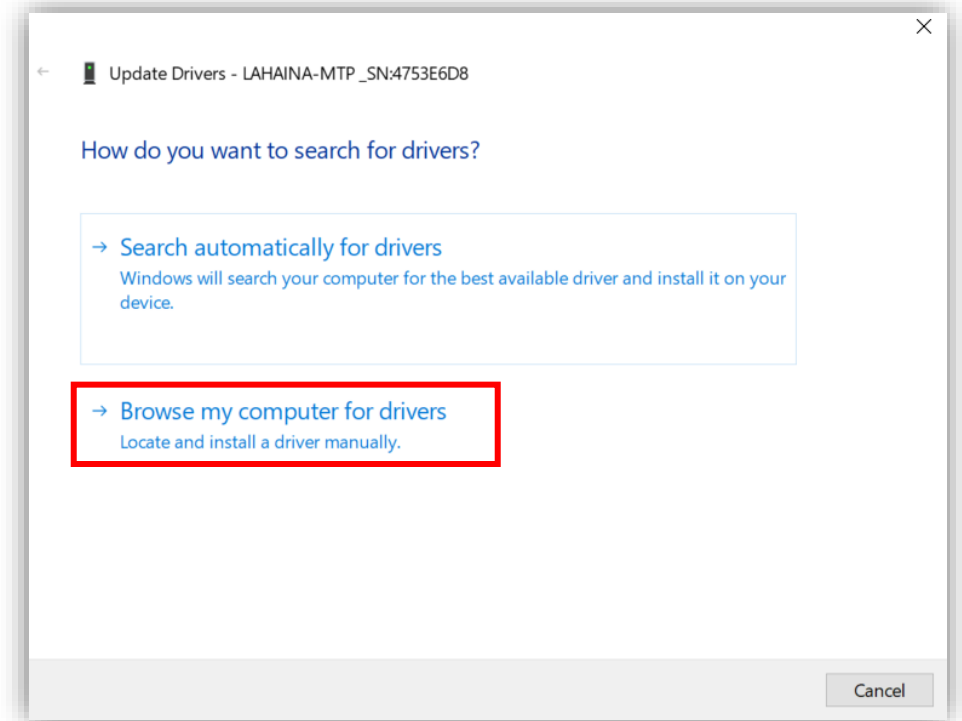
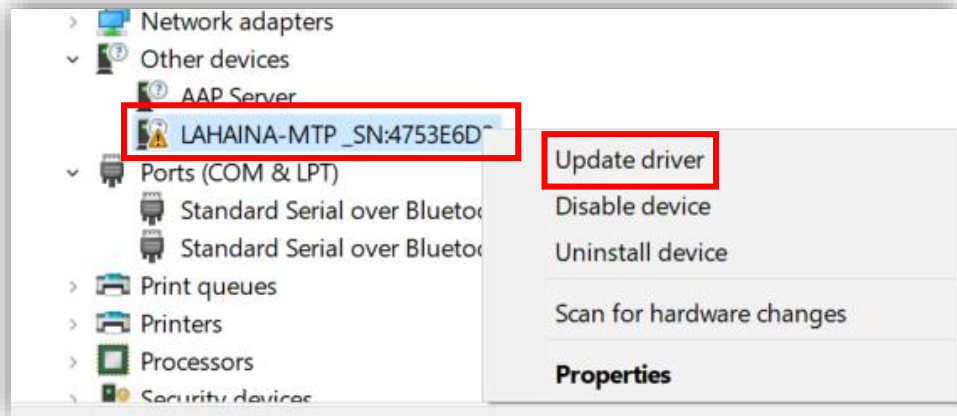
Please choose between WWAN(NDIS6.20) and ETHERNET(NDIS 5.1) Drivers.

☒ WWAN-DHCP is not used to get IPAddress
☐ ETHERNET-DHCP is used to get IPAddress

InstallShield

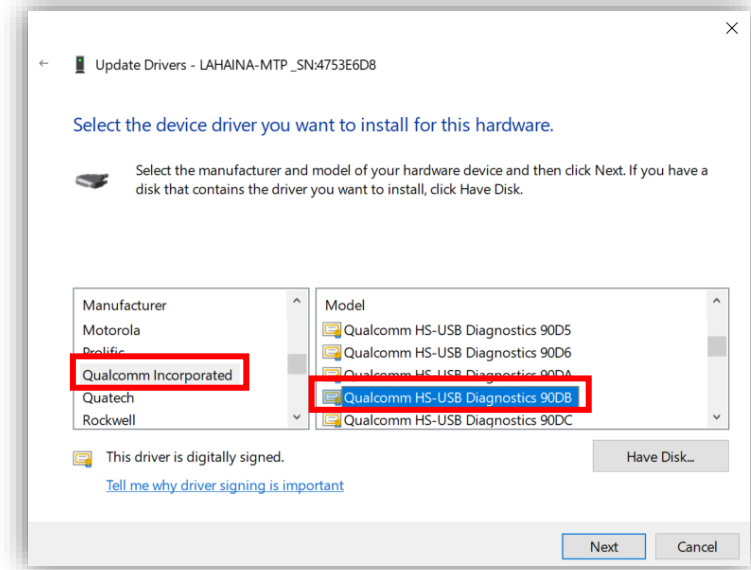
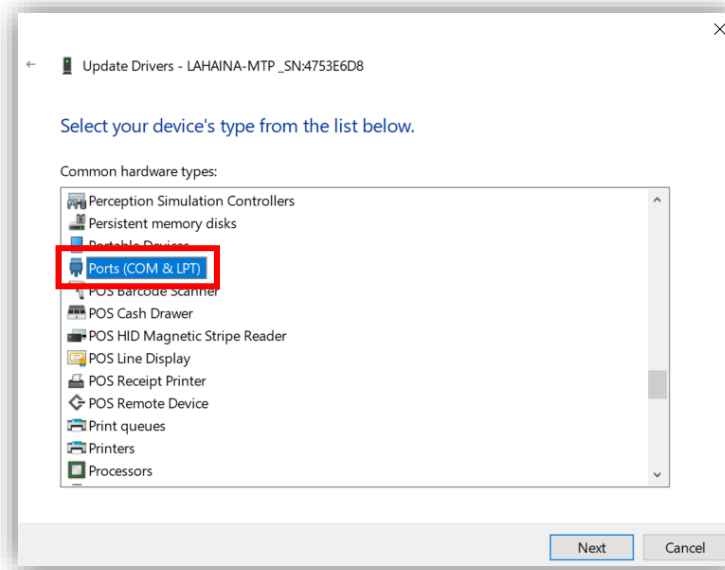
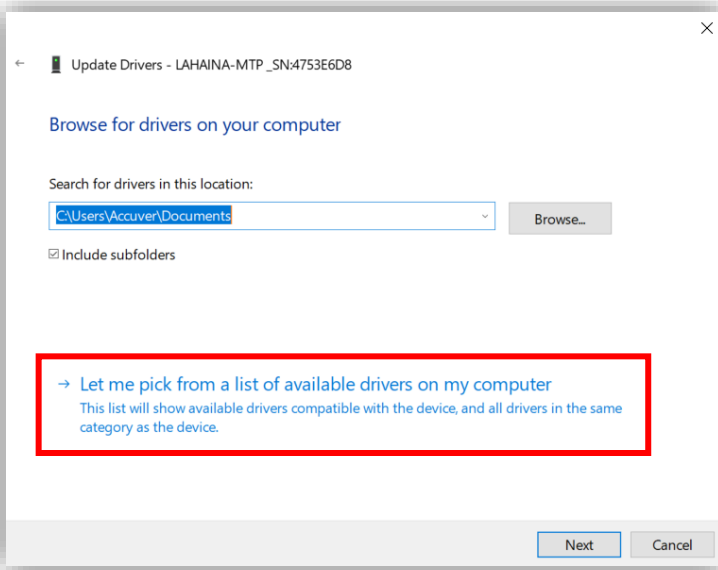
1. Go to help.usa.accuver.com
2. Click on Knowledgebase >> Drivers & Tools >> Phone Drivers >> Qualcomm Drivers
3. Download and install

3. Updating Driver

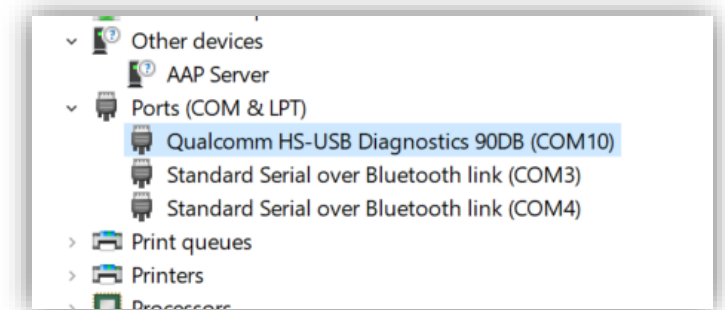


1. Go to Device Manager
2. Right click on "LAHAINA-MTP"
3. Select "Update driver"
4. Click on "Browse my computer for drivers"

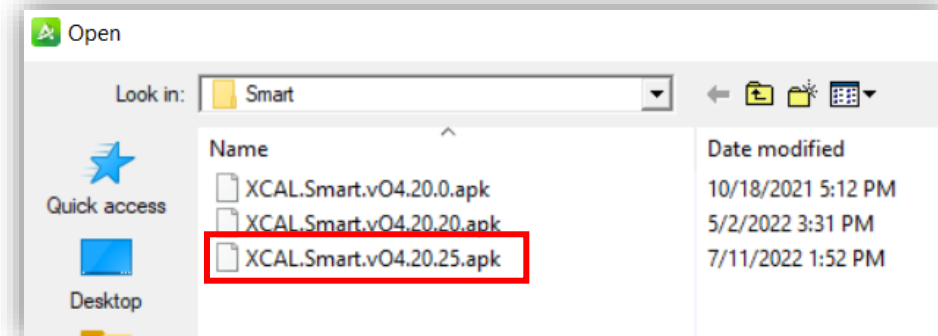
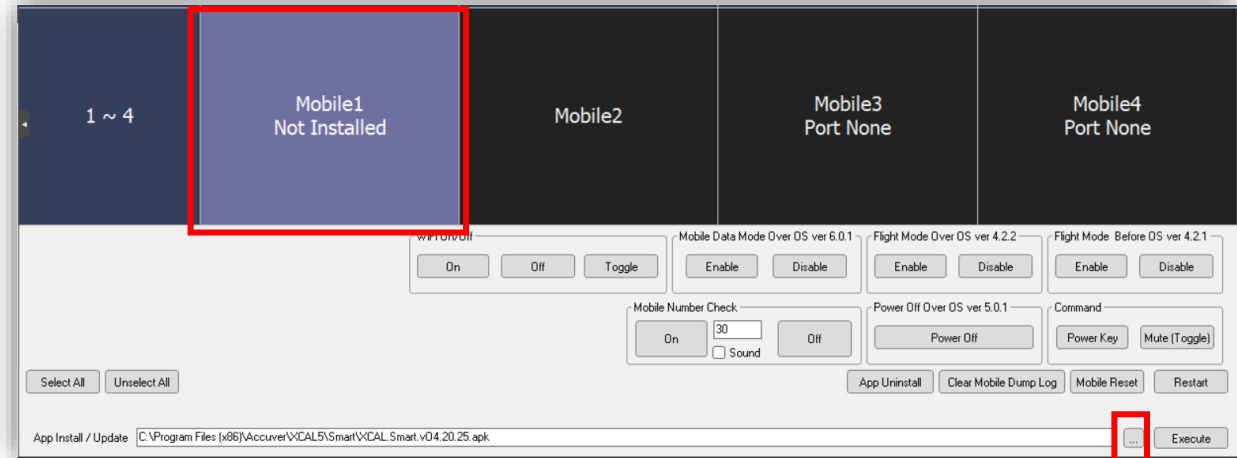
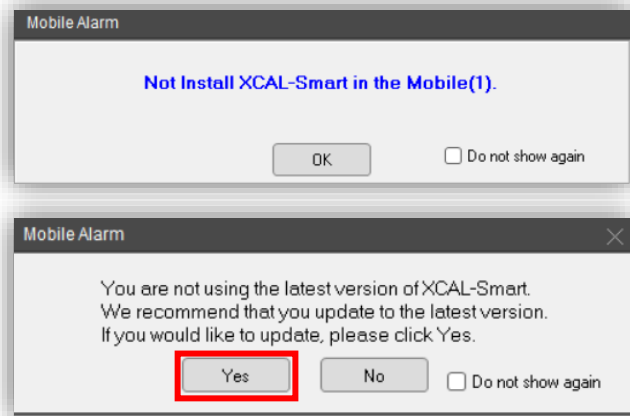
3. Updating Driver



1. Select "Let me pick from a list of available drivers on my computer"
2. Click on Ports >> Qualcomm incorporated
3. Search for "Qualcomm HS-USB Diagnostics 90DB" and select it
4. Click on Next



4. Installing Smart App



1. Open XCAL
2. Click on “Yes” to install XCAL-Smart app on device
3. Select Mobile1
4. Click on the three dots
5. Select latest version and click “Open”
6. Click “Execute”

Thank you



Make **5G beyond-5G**, It's Accuver!