

## OLP-88 DTAG Smart Application Installation Note

For those working in the DTAG Ecosystem who wish to use the DTAG Android Smart Application, please follow the steps outlined below to download the application, install the application package onto your OLP-88 (any variant), and subsequently install the Android Application to your smart device.

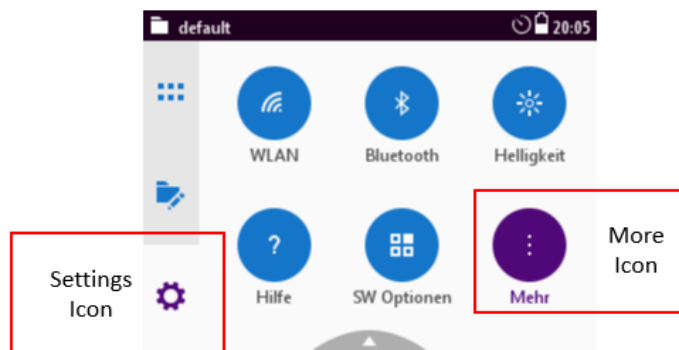
1. From an internet connected computer, point your browser to the following Viavi URL:  
[updatemyunit.net](http://updatemyunit.net)
2. From the Viavi UpdateMyUnit main page, select the SmartClass Fiber products icon / link:



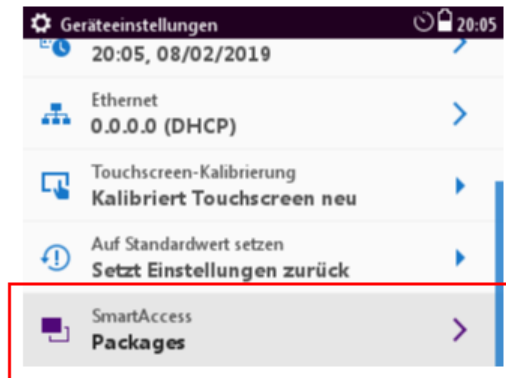
### SmartClass Fiber Products

<http://scf.updatemyunit.net>

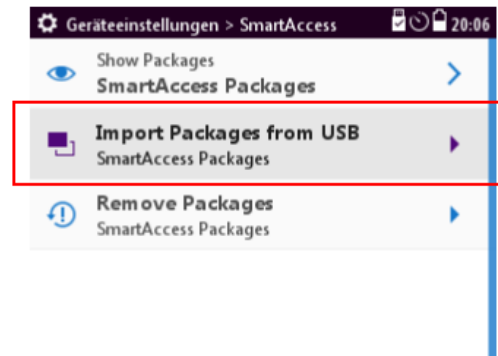
3. Click on the link shown under the selection “DTAG Ecosystem Only: Download DTAG Android application package for OLP-88” to download the DTAG Application package to your computer.  
*(show Screenshot once available)*
4. Connect a clean USB stick to your computer (no other files on the drive) and copy the downloaded DTAG Application package to the root directory of the USB stick. (or, first unzip the package, if necessary)
5. Safely disconnect the USB stick from your computer.
6. Plug the USB stick into a free USB port on your OLP-88.
7. Power on the OLP-88 and after the startup period, press the Settings icon on the OLP-88 display, then select the “More” icon.



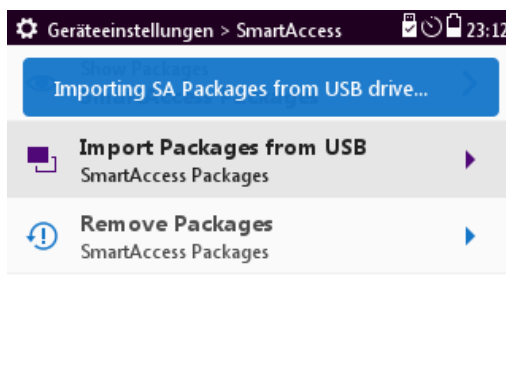
8. Scroll down on the Device Settings screen and select “SmartAccess Packages” menu item.



9. Select the “Import Packages from USB” menu item



10. The Application Package will be installed onto the OLP-88



11. (Explain how to install the Android app to a phone once DTAG app package is installed on the OLP-88.)