



VeEX MTTplus-522 Module Software User Guide

[Home](#) » [VeEX](#) » VeEX MTTplus-522 Module Software User Guide 

VeEX MTTplus-522 Module Software



Contents

- 1 Software version 03.00.0001
 - 1.1 Release Scope
 - 1.2 Features and improvements
 - 1.3 Known issues or limitations
- 2 Software version 02.00.0001
 - 2.1 Release Scope
 - 2.2 Features and improvements
 - 2.3 Known issues or limitations
- 3 Software version 01.00.003E
 - 3.1 Release Scope
 - 3.2 Features and improvements
 - 3.3 Known issues or limitations
- 4 Software version 01.00.0036
 - 4.1 Release Scope
 - 4.2 Features and improvements
 - 4.3 Known issues or limitations
- 5 References
 - 5.1 Test Profiles and Test Results Backup Procedure
 - 5.2 Updating the MTTplus Platform System Software (via USB)
 - 5.3 Updating the MTTplus Platform System Software using VeExpress (Internet)
 - 5.4 Updating Native Test Module Software (via USB)
- 6 Customer Support
- 7 Documents / Resources
 - 7.1 References
- 8 Related Posts

Software version 03.00.0001

January 11, 2022

Release Scope

- Major Release. Limited Availability.
- Requires MTTplus Platform version 03.00.0000 or higher.

Features and improvements

1. Required for compatibility with new major MTTplus Platform release 03.00.xxxx to support newer and faster host CPU in newly-shipped MTTplus platforms.
2. Now supports results transfer with ReVeal RXTS.

Known issues or limitations

- This release is limited to new MTTplus Platforms shipped since January 2022. This version is currently under regression and beta testing for platforms shipped prior to 2021. DO NOT downgrade factory-installed 03.00.xxxx versions to 02.xx.xxxx, unless specifically instructed by our Customer Support team!.
- Module hot swap is not supported. A new module will be detected upon power up.

Software version 02.00.0001

February 25, 2021

Release Scope

- General availability.
- Requires MTTplus Platform version 02.00.0000 or higher.

Features and improvements

1. Required version for compatibility with MTTplus Platform version 02.00.0000 or later versions.

Known issues or limitations

- Module hot swap is not supported. A new module will be detected upon power up.

Software version 01.00.003E

June 6, 2019

Release Scope

- Initial Release. General availability.
- Requires MTTplus Platform version 01.00.0089 or higher.

Features and improvements

1. DMM performance improvements.

Known issues or limitations

- Module hot swap is not supported. A new module will be detected upon power up.

Software version 01.00.0036

March 15, 2019

Release Scope

- Initial Release. General availability.
- Requires MTTplus Platform version 01.00.0079 or higher.

Features and improvements

1. Initial Release.

Known issues or limitations

- Module hot swap is not supported. A new module will be detected upon power up

References


Test Profiles and Test Results Backup Procedure

Warning: Before upgrading the platform or module software, it is recommended you back up all test results and profiles to avoid this data being lost during the upgrade process. The software upgrade process clears all user data stored in the unit.

The MTTplus Platform File Management system offers backup **[To USB]** and restore **[From USB]** functions to preserve User data. This function is located in the **Utilities >Files >Saved** system – see the left side of the screen.

To enable the **[To USB]** and **[From USB]** functions, insert a USB Memory stick (FAT32 file format) into a USB port on the side of the unit. Do not remove the micro USB drive located on the top slot. Wait for the USB memory to be detected (the folder icon will change appearance with a green USB memory icon).

Select the desired test results, test profiles, screen capture and protocol capture files to be saved, using the

individual  check boxes. For a full backup, check the master check box on the header and all files will be marked.

Tap the **[To USB]** button to initiate the file transfer procedure and wait for the progress bar to finish. Original files won't be deleted from the test set.



The screenshot shows the MTTplus Platform File Management interface. At the top, there is a navigation bar with a 'FIBER' button, a 'Utilities' button, and several icons including a home button, a red 'X' button, a battery level indicator, and a folder icon. Below the navigation bar, there are three buttons: 'Column', 'Show All', and 'Advanced'. The main area displays a table of files and folders. Each row has a master check box on the left and individual check boxes for 'Name', 'Mode', 'Test', 'Module', 'Date', 'Type', and 'Lock'. The table lists several files and folders, including 'Last configuration', 'demo-1u', 'demo-PON', 'demo_deadZone', 'demo_Pulse1mks', '001-Lakeview', '001-mikev', and '002-Lakeview'. At the bottom of the screen, there is a status bar showing the IP address '192.168.0.139', the connection type 'Remote/CLI', and the date and time '2015-12-14 16:16:29'. There are also buttons for 'View', 'Del', 'Rename', 'U/L', 'PDF', 'From USB', 'To USB', and 'BT'.

<input checked="" type="checkbox"/>	Name	Mode	Test	Module	Date	Type	Lock
<input checked="" type="checkbox"/>	Last configuration	Common	IP Addr	MAN	2015-12-14 13:00:16	Profile	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	demo-1u	OTDR	SORS	Demo Cable	2015-10-25 23:17:21	SOR	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	demo-PON	OTDR	SORS	Demo Cable	2015-10-25 23:17:22	SOR	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	demo_deadZone	OTDR	SORS	Demo Cable	2015-10-25 23:17:23	SOR	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	demo_Pulse1mks	OTDR	SORS	Demo Cable	2015-10-25 23:17:22	SOR	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	001-Lakeview	OTDR	SORS	California	2015-11-05 15:24:46	PDF+sors	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	001-mikev	OTDR	SORS	California	2015-12-14 13:38:29	PDF+sors	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	002-Lakeview	OTDR	SORS	California	2015-11-20 12:27:39	PDF+sors	<input checked="" type="checkbox"/>



When all files have been copied to the USB, tap the folder icon (top-right corner) and select “ **Remove USB Drive**” to make sure all cached data is transferred to the USB drive, especially when transferring small files.

Once the unit has been updated, you can use the **[From USB]** function to restore the test data and profiles back onto the test set.

Updating the MTTplus Platform System Software (via USB)

Warning: The system update procedure reformats the platform's internal storage and all results and profiles are erased. Please follow the procedure above to save all important files prior to updating the system software.

Once you have obtained and uncompressed the update package file (mttplus-veex-arm.tar.gz), the firmware update procedure can be performed using a FAT32 USB Memory stick.

- Copy the uncompressed file to the root of the memory stick
- Plug the memory stick into one of the MTTplus platform's USB ports (use a USB-A OTG adapter for the microUSB-B, if necessary)
- Turn the power OFF and remove test module.
- Press the  (Camera) and  (Power) buttons simultaneously. The two buttons can be released once the confirmation tone (beep) is heard. The system update procedure starts.
- The update process would take a few minutes and the MTTplus will reboot itself at the end.

The MTTplus must be connected to AC/DC charger at all times during the upgrade process. DO NOT turn it off at any time. To verify the current software version installed in the unit, open the **Utilities** section, select **Settings**, and open **About**. Test modules may need to be updated to their latest software version available, to ensure full compatibility.



Updating the MTTplus Platform System Software using VeExpress (Internet)

Connect the unit to the internet, then go to **>Utilities >VeExpress** and press Check to connect to the VeExpress server and see if there is a new SW update (Delta Push) or full upgrade (via USB memory) available. If available, the built-in VeExpress client can perform consecutive (incremental) updates directly from the MTTplus Platform (for example, updating from 1.0.1 to 1.0.2). The advantage is that update packages are smaller and faster to download. The test set must be connected to a LAN (using the Management port) and have access to the Internet. If the current SW is much older for a delta push, then the MTTplus will instruct you download the full install package from www.v-express.com or www.veexinc.com and perform the USB Upgrade procedure described earlier. The test set can also download the full upgrade package to an attached USB memory stick (no PC required).

Updating Native Test Module Software (via USB)

Note: Certain test modules may use different software update procedures. Please check the specific module documentation or Software Release Notes for details.

Please ensure the MTTplus Platform is running the latest firmware version available.

- Copy the test module's uncompressed firmware update package file to the root of the memory stick
- Plug it into one of the MTTplus platform's USB ports
- Turn the power OFF and insert the appropriate test module (if not already inserted).
- Turn the MTTplus Platform ON and wait for the boot up process to finish.
- The MTTplus may display an "incompatible software version" warning message to indicate that the test module requires a firmware update. Tap the OK button to close the message.
- Touch the **V** or **Utilities** button on the top bar, open the **Utilities** tab on the left bar, and select **M.Upgrade**.
- The MTTplus will search the memory stick for valid update packages and show its information.
- Tap on the **Upgrade** button to start the firmware update process – This could take several minutes depending on module type. The MTTplus will shut down once the upgrade is complete.

The MTTplus must be connected to AC/DC charger at all times during the whole upgrade process. DO NOT turn it off at any time; the update process would take a few minutes and the MTTplus will reboot itself at the end.

To verify the software version number installed in the current test module, turn the MTTplus back on, open the **Utilities** section, select **Settings**, and open **About**.

The firmware update package files for multiple modules can be copied into a USB memory stick at once, but each module must be updated separately, by plugging one module at a time, following the procedure listed above.

© 2022 VeEX Inc. All rights reserved

VeEX, VePAL, RXT, MTTplus, ReVeal, VeExpress, V-SAM, Multi-BERT, V logos, Sunrise Telecom, SunSet, and MTT are trademarks or registered trademarks of VeEX Incorporated, or one of its affiliates. All other trademarks or registered trademarks are the property of their respective owners.


Some features listed in this document require software options that may require paid activation or license, and may or may not be available in all products. VeEX Inc., reserves the right to change, without notice, product offerings or specifications.

Customer Support

2827 Lakeview Court, Fremont, CA 94538, USA Tel: 1.510.651.0500 Fax: 1.510.651.0505

www.veexinc.com



	<p>VeEX MTTplus-522 Module Software [pdf] User Guide</p> <p>MTTplus-522, RXT-1200, MTTplus-260, MTTplus-522 OSP Plus Expert Module, MTTplus-522 OSP Plus, Expert Module, MTTplus-522 Module Software, MTTplus-522 Module, Software</p>
--	--

References

- [🔗 Untitled Page](#)
- [🔗 VeEX Inc. | The Verification EXperts](#)