

VeEX Fiberizer Mobile iOS Lite Software User Guide

Home » VeEX » VeEX Fiberizer Mobile iOS Lite Software User Guide 🖫



Fiberizer™ Mobile – iOS Lite Software Release Notes

Contents

- 1 Fiberizer Mobile iOS Lite Software
- 2 Documents / Resources
 - 2.1 References
- **3 Related Posts**

Fiberizer Mobile iOS Lite Software

Fiberizer Lite Mobile Client App For iOS mobile devices Software Installation Notes:

- 1. Download the Fiberizer Lite (for iPhone) application from the Apple® Devices section of the VeEX Apps website https://www.veexinc.com/apps.php.
- Refer to the "Installing VeEX Apps for Android and iOS" quick guide:
 https://www.veexinc.com/assets/uploads/apps/Installing_VeEX_Apps_on_Android_and_iOS_D08-00-078 RevA00.pdf

Software version: 13.3.10

October 15, 2021 Release Scope:

Formal Release. General availability.

Features and Improvements:

1. Fixed outdated certificate issue

Software version: 13.3.8

October 4, 2021 Release Scope:

Formal Release. General availability.

Features and Improvements:

- 1. Added support for IEC 61300-3-35 edition 2.0
- 2. Added support for MPO/MTP, Evolv connectors
- 3. Added support for iOS 15
- 4. Fixed files sharing
- 5. Fixed Fiberizer Cloud support

Software version: 13.2.2 December 21, 2020 Release Scope:

Formal Release. General availability.

Release Scope:

Formal Release. General availability. **Features and Improvements:**

- 1. Added support for WiFi DI-3000 fiberscope
- 2. Fixed numerous bugs

Software version: 12.5 January 27, 2020

Release Scope:

Formal Release. General availability. **Features and Improvements:**

1. iOS 13.3 compatibilities.

Software version: 12.2 September 6, 2018

Release Scope:

Formal Release. General availability. **Features and Improvements:**

- 1. Updated Spanish localization
- 2. Fixed Bug with copying to the Fiberizer Cloud and sharing

OTDR & V-Scout:

- 1. OPX-BOXe embedded V-Scout license readout.
- 2. Support the 2xN, 1×64, and 1×128 splitters in PON settings.
- 3. Advanced V-Scout LinkMap displaying.

Possibility to select custom wavelengths for the V-Scout test.

Digital fiberscope, AutoFocus, and IEC Analysis:

1. Automatic long/short stem detection for the VS500 fiberscopes.

Software version: 11.0

March 1, 2018

Release Scope:

Formal Release. General availability.

Features and Improvements:

- 1. Added support for iOS 11. X.
- 2. Fixed bug with wrong PDF report generating.
- 3. Fixed bug with Fiberizer Cloud saving.
- 4. Fixed problems with App Layout.

OTDR & V-Scout:

1. Improved traces analysis.

Improved OPX-BOXe OTDR testing.

Digital fiberscope, AutoFocus, and IEC Analysis:

 Added support of new VS500 for all product Ids. Software options can now transfer with probe if purchased at the same time as VS500. Original DI-1000 and VS500 will still require FiberScope software options to be activated per device.

© 2013-2021 VeEX Inc. All rights reserved.

VeEX, VePAL, ReVeal, VeExpress, V-SAM, V-SCAN, Multi-BERT, Fiberizer and the V logos 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 product offerings or specifications without notice.

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

Fax: 1.510.651.0505 www.veexinc.com



<u>VeEX Fiberizer Mobile iOS Lite Software</u> [pdf] User Guide Fiberizer Mobile iOS Lite Software, Fiberizer Mobile iOS Lite, Software

References

- <u>W VeEX Inc. | The Verification EXperts</u>
- <u>VeEX Inc. | The Verification Experts</u>

Manuals+,