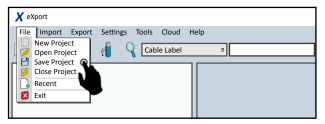


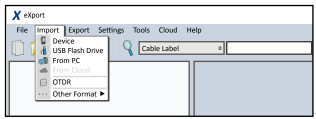
4. PC SOFTWARE eXport

1. Launch eXport software.

2. Create a new project by going to [File] \rightarrow [New Project] or click 🗍

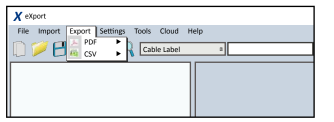


3. To import saved results, go to



- [Import] → [Device] for direct USB connection or click
- [Import] → [USB Flash Drive] for importing from USB flash drives or click ()

4. To export saved results, go to



- [Export] → [PDF] to export selected test result(s) in summary or detail.
- [Export] → [CSV] to export selected test result(s) in summary or detail.
- 5. To view detailed results, double click on the cable label and a new window with comprehensive results and plots will be opened.

LIST BASED TESTING

To load label list

1. Insert USB flash drive to the LOCAL unit.

2. Select [Label List] and select the label list you want to import.

3. Select [Copy Label Files].



- 4. Press the [SETUP] button → [Project Settings] → [Label Source]
- 5. Select [List Based Testing] and select the label that has just been imported.



6. Press the [AUTOTEST] button to view list and select label for test.

7. A PASS or FAIL result will be indicated after every test.

To get in touch with us, please use our contact form on **itnetworks.softing.com**

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WireXpert4500_FiberMMEF_IT_EN_QSG_201811





Encircled Flux Compliant Multi-Mode Adapter Kit

KIT CONTENTS

Multi-Mode Adapter Kit (WX_AD_EF_MM2)

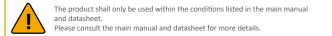
- A pair of Multi-Mode adapters with source wavelength of 850/1300nm
- A pair of modally transparent 50/125um FC-SC simplex test cords (2m)
- A pair of 50/125um SC-SC simplex test cords (2m)
- Single SC-SC coupler for setting up to 2 jumpers reference
- Single one-click SC cleaning kit

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OPTIONAL CORD KITS

- LC Connector Cord Kit
- ST Connector Cord Kit

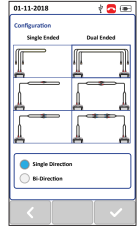


Optical Loss Test Kit Quick Start Guide





> CONFIGURATION



Single Ended / Dual Ended

Select [Single Ended] to conduct loopback referencing and AUTOTEST with only the LOCAL unit. Select [Dual Ended] to conduct endto-end referencing and AUTOTEST with both LOCAL and REMOTE units.

1 / 2 / 3 Jumpers Reference Methods

Select 1, 2 or 3 Jumpers reference method depending on requirement. Test cords provided in the kit can perform up to 2 jumpers set reference. Additional test cords are required to perform a 3 jumpers set reference.

Single / Bi-Directional Testing

Select [Single Direction] for test to be conducted only from LOCAL TX to REMOTE RX on Fiber 1 and REMOTE TX to LOCAL RX on Fiber 2 (step 1).

Select **[Bi-Direction]** for test to be conducted from LOCAL to REMOTE and REMOTE back to LOCAL on both Fiber 1 and Fiber 2. Swapping of connections during AUTOTEST is required (step 2).

> PROJECT SETTINGS

01-11-2018	ų 🔁 📼		
Project Settings			
Site	Unspecified 📏		
Operator	Unspecified 📏		
Label Source	Simple Label 📏		
AutoSave	0 1		
Next Label	A-2		
L			
Test	Project		
<			

Site Creates folder for AUTOTEST results to be saved into.

Operator Creates display name for operator handling unit.

Label Source

Creates labeling scheme for saved AUTOTEST result. Select NONE to manually enter AUTOTEST result label when saving. Select LIST BASED TESTING for preconfigured labels created with eXport PC software.

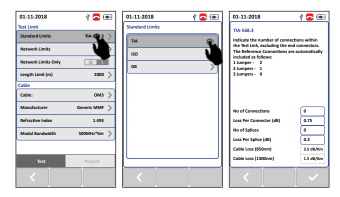
AutoSave

Enable option for WireXpert to auto save every PASS result. Option will be enabled for List Based Testing.

> TEST SETTINGS

Go to [Test Settings] \rightarrow [Test Limits] \rightarrow [Standard Limits] to select test limit before performing [Set Reference] or [AUTOTEST].

Enter number of connectors and splices only if there are present in link under test. Connectors used during Set Reference and AUTOTEST are automatically included when selecting 1/2/3 Jumper reference.



Selecting Cable Manufacturer

Go to [Test Settings] → [Cable] to specify manufacturer.

Select Generic SMF or Single-mode and Generic MMF for Multi-Mode if manufacturer is unknown.

Select Customized Cable to create cable with custom specifications.

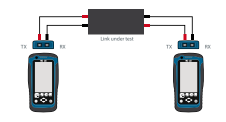


- 1. Clean the adapters and test cords with the cleaner provided in the kit.
- Depending on the reference method selected, follow the diagram on WireXpert to set up Set Reference using test cords provided in the kit.
- 3. Check that the units are connected.
- 4. Click the **[Next]** button to set reference.
- 5. Check the Set Reference values are between -3 and -9 dBm for both Single-mode and Multi-mode.
- 6. Perform verification test if performing 1 jumper reference method. Refer to User Manual for more information.

	Single Mode (SM)	Multi Mode (MM)	Encircled Flux MM (MMEF)
Set Reference	-3 to -9dBm		-18 to -20dBm
Verification Test	0.2dB	0.1dB	



Connect one end of test cord to WireXpert and other end to link under test on both LOCAL and REMOTE units.



Press the [AUTOTEST] button to perform a certification test.

Viewing an AUTOTEST result

Summary result of the two worst values will be displayed after an AUTOTEST. Select the **[View]** button to view detailed results.

Saving an AUTOTEST result

Test results can be manually saved by selecting the **[Save]** button. Only PASS test results will be automatically saved when Autosave is enabled or in List Based Testing mode. FAIL results must be saved manually.

