

#### **Key Features & Benefits**

- Combines Field Ruggedness with Lab Grade Precision
- Integrated Design Supports Multiple Test Systems
- High-Quality, Sunlight Readable 8.4" Active TFT Color Touch Screen
- High-Quality Housing with Integrated Side Grip
- Fast Intel Processor with Windows or Linux OS
- Intuitive Control Functions via the Touch Screen for Ease of Use
- Advanced PWRScan<sup>™</sup> Event Detection Algorithms for Accurate Reporting

#### **Markets & Applications**

- Telecommunications
- LAN/WAN
- CATV
- Military & Government
- FTTx/PON Testing Compliance
- Wireless

- OEM/Lab/Manufacturing Environments
- Education
- Server Monitoring Systems
- Medical
- Metro Networks
- Enterprise Networks

#### Overview

OptiConcepts FiberWarrior Pro<sup>™</sup> II OTDR is the newest generation OTDR in OptiConcepts line of test equipment. The Fiber Warrior Pro<sup>™</sup> II OTDR is a slim and powerful system for testing, troubleshooting, and documenting optical fiber networks. Combining a high performance processor, sophisticated signal processing, and an advanced software design, the FiberWarrior provides users with a high quality solution for analyzing optical fiber in both the field and lab. The modern design allows for easy portability, storage, and reduced bench-top space.

47
Ω
0
Ŭ
53
Ō
Ó
1
$(\overline{\mathbf{o}})$
V
1.7

### Specifications

Physical

Weight

Dimensions

4.44 lbs (2.01 kg) 12.0 x 7.5 x 1.4375 in (30.48 x 19.05 x 3.65 cm) Ruggedized Acetal Shell

# Environmental

Exterior Construction

Operational Temperature Storage Temperature Humidity 0º to 50ºC -20º to 60ºC ≤95% RH, Non Condensing

AC, 100-250VAC, 50-60Hz

8.4" Color TFT LCD

**Resistive Touch Screen** 

14.4V 5.6WH Li-Ion, Rechargeable

Up to 8 hrs, depending on usage

### Electrical

Power Requirements Battery Battery Life Display User Input Device

### Computing

Processor Operating System Storage RAM Ports and Outputs Stylus Wireless Intel Multicore Processor Linux or Windows 64Gb 2Gb (2) USB, Audio Speaker Custom Stylus with integrated holder Optional

43
Ω
0
Ŭ
22
0
$\mathbf{C}$
1
(5)
V

# Specifications

Wavelengths Available (±20nm)MMR: 850/1300nm; SM: 1310/1490/1550/1625nmDynamic RangeMMX: 25/25dB; SM: 30-44dB, typical, SNR=1Pulsewidth RangeMMX: 10ns to 1µ;; SM: 10ns to 20µsLoss Resolution0.001dBLinearity±0.05dB/dBSelectable Distance Range:Single-mode (km)Single-mode (km)0.5, 1, 2, 5, 10, 20, 40, 80, 160, 240, 320Multimode (km)5, 10, 20, 40, 80Event Deadzone<3mAttenuation Deadzone<10mSample Points400 to 40,000 (or greater depending on configuration)Min. Trace Storage Capacity>1 millionIndex of Refraction Range1.4000 to 1.7000Distance MeasurementDual CursorDistance MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBAccuracy±0.20dBStance Measurement0.01dBDisplay Resolution0.01dBAccuracy±0.20dBStance Measurement0.01dBAccuracy±0.20dBStance Measurement0.01dBAccuracy±0.20dBStance Measurement0.01dBAccuracy±0.20dBStance Measurement0.01dBAccuracy±0.20dBStance Measurement0.01dBAccuracy±0.20dBStance Measurement0.05dBUnition0.01dBAccuracy±0.20dBStanility±0.05dBSurger	OTDR	
Pulsewidth RangeMM: 10ns to 1µs; SM: 10ns to 20µsLoss Resolution0.001dBLinearity40.05dB/dBSelectable Distance Range:	Wavelengths Available (±20nm)	MM: 850/1300nm; SM: 1310/1490/1550/1625nm
Loss Resolution0.001dBLinearity±0.05dB/dBSelectable Distance Range:Single-mode (km)0.5, 1, 2, 5, 10, 20, 40, 80, 160, 240, 320Multimode (km)5, 10, 20, 40, 80Event Deadzone<3m	Dynamic Range	MM: 25/25dB; SM: 30-44dB, typical, SNR=1
Linearity  ±0.05dB/dB    Selectable Distance Range:    Single-mode (km)  0.5, 1, 2, 5, 10, 20, 40, 80, 160, 240, 320    Multimode (km)  5, 10, 20, 40, 80    Event Deadzone	Pulsewidth Range	MM: 10ns to 1μs; SM: 10ns to 20μs
Selectable Distance Range:Single-mode (km)0.5, 1, 2, 5, 10, 20, 40, 80, 160, 240, 320Multimode (km)5, 10, 20, 40, 80Event Deadzone3mAttenuation Deadzone<10m	Loss Resolution	0.001dB
Single-mode (km)0.5, 1, 2, 5, 10, 20, 40, 80, 160, 240, 320Multimode (km)5, 10, 20, 40, 80Event Deadzone-3mAttenuation Deadzone-10mSample Points400 to 40,000 (or greater depending on configuration)Min. Trace Storage Capacity>1 millionIndex of Refraction Range1.4000 to 1.7000Distance MeasurementDual CursorDistance Accuracy±1m, ±sampling resolution (excl. loR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceVavelength RangeWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceWavelengthsWavelengths\$50/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)#0.05dBVavelength650nm ±25nm	Linearity	±0.05dB/dB
Multimode (km)5, 10, 20, 40, 80Event Deadzone<3m	Selectable Distance Range:	
Event Deadzone<3mAttenuation Deadzone<10m	Single-mode (km)	0.5, 1, 2, 5, 10, 20, 40, 80, 160, 240, 320
Attenuation Deadzone<10mSample Points400 to 40,000 (or greater depending on configuration)Min. Trace Storage Capacity>1 millionIndex of Refraction Range1.4000 to 1.7000Distance MeasurementDual CursorDistance Accuracy±1m, ±sampling resolution (excl. loR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light Source800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBVavelengths850/1300nm (MMI), 1310/1450/1550/1625nm (SMI)Output Power-10dBm (SM)Stability±0.05dBVavelengths850/1300nm (MMI), 1310/1450/1550/1625nm (SMI)Output Power-10dBm (SM)Stability±0.05dBVersuel Fault Locator (Class 2 Laser)Wavelength650nm ±25nm	Multimode (km)	5, 10, 20, 40, 80
Sample Points400 to 40,000 (or greater depending on configuration)Min. Trace Storage Capacity>1 millionIndex of Refraction Range1.4000 to 1.7000Distance MeasurementDual CursorDistance Accuracy±1m, ±sampling resolution (excl. loR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSource*********************************	Event Deadzone	<3m
Min. Trace Storage Capacity>1 millionIndex of Refraction Range1.4000 to 1.7000Distance MeasurementDual CursorDistance Accuracy±1m, ±sampling resolution (excl. loR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSource*1005dBWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)#0.05dBWavelength650nm ±25nm	Attenuation Deadzone	<10m
Index of Refraction Range1.4000 to 1.7000Distance MeasurementDual CursorDistance Accuracy±1m, ±sampling resolution (excl. loR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)¥0.05dBWavelength650nm ±25nm	Sample Points	400 to 40,000 (or greater depending on configuration)
Distance MeasurementDual CursorDistance Accuracy±1m, ±sampling resolution (excl. loR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSource*0.05dBVavelengths850/1300nm (MIM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dB <td>Min. Trace Storage Capacity</td> <td>&gt;1 million</td>	Min. Trace Storage Capacity	>1 million
Distance Accuracy±1m, ±sampling resolution (excl. IoR uncertainties)Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSource104Bm (SM)Vavelengths850/1300nm (MIM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBSourceWavelengths650nm ±25nm	Index of Refraction Range	1.4000 to 1.7000
Loss MeasurementPWRScan, 2-PT, LSAVertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2 dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBVavelengths850/1300nm (MIM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)±0.05dBWavelength650nm ±25nm	Distance Measurement	Dual Cursor
Vertical Display Range36 to 50dB (depending on model)Reflection Accuracy±2 dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBVavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)±0.05dBWavelength650nm ±25nm	Distance Accuracy	±1m, ±sampling resolution (excl. IoR uncertainties)
Reflection Accuracy±2dBDisplay Resolution0.01dBPower Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSource10dBm (SM)Vavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dB	Loss Measurement	PWRScan, 2-PT, LSA
Display Resolution0.01dBPower Meter and Light SourceVavelength Range800-1700nmWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceVavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBWavelengths650nm ±25nm	Vertical Display Range	36 to 50dB (depending on model)
Power Meter and Light SourceWavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSource-10dBm (SM)Wavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dB	Reflection Accuracy	±2dB
Wavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)Wavelength650nm ±25nm	Display Resolution	0.01dB
Wavelength Range800-1700nmCalibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)Wavelength650nm ±25nm	Dower Motor and Light Source	
Calibrated Wavelengths850,1300,1310,1550,1625nmDetector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)Wavelength650nm ±25nm	-	800 1700pm
Detector TypeInGaAsResolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)650nm ±25nm		
Resolution0.01dBAccuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)650nm ±25nm	-	
Accuracy±0.20dBStability±0.05dBLinearity±0.05dBSourceSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)650nm ±25nm		
Stability±0.05dBLinearity±0.05dBSourceSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)Source (Class 2 Laser)Wavelength650nm ±25nm		
Linearity±0.05dBSourceSourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)650nm ±25nm	-	
SourceWavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)Wavelength650nm ±25nm	,	
Wavelengths850/1300nm (MM), 1310/1450/1550/1625nm (SM)Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)650nm ±25nm	Linearity	±0.050B
Output Power-10dBm (SM)Stability±0.05dBVisual Fault Locator (Class 2 Laser)650nm ±25nm	Source	
Stability±0.05dBVisual Fault Locator (Class 2 Laser)Wavelength650nm ±25nm	Wavelengths	850/1300nm (MM), 1310/1450/1550/1625nm (SM)
Visual Fault Locator (Class 2 Laser) Wavelength 650nm ±25nm	Output Power	-10dBm (SM)
Wavelength 650nm ±25nm	Stability	±0.05dB
	Visual Fault Locator (Class 2 Laser)	
Output Power Level <1mW	Wavelength	650nm ±25nm
	Output Power Level	<1mW

All specifications are typical and subject to change without prior notification.



#### **Detailed Information**

The slim design of the FiberWarrior OTDR features a high-quality 8.4" TFT LCD touch screen that allows the best possible user experience by providing an interface that is easy to view in both dark and bright environments (including sunlight) and vivid, high-contrast color to easily identify specific network elements and user controls. The centrally positioned screen fills the front of the unit while visually optimizing graphs, tables, and other technical information through the carefully designed interface. An integrated grip handle on the side of the display allow the user to easily handle the unit. For bench top or lab use, the units come with a kickstand which can be removed providing access to mounting holes allowing use of standard LCD mounts. The customizable touch screen further enhances and simplifies usability by eliminating cumbersome buttons and controls.

Last, but certainly not least, is the expandability of the FiberWarrior OTDR platform to include many other testing options, including power meters and optical sources. The scalable design will significantly reduce the cost of future testing requirements as well as simplify and reduce additional training necessary with other stand-alone optical test solutions. What's more, the USB ports and optional Wi-Fi capability instantly allow a virtually unlimited number of devices and connectivity methods to save traces, analyze, and print to assist and enhance the optical testing experience.

**Ordering Information** 

OptiConcepts OTDRs may be ordered in one of two ways, in a kit or a customized test set with components designed for specific applications.

**Option 1** - Ordering a Kit (OptiConcepts OTDR Kits come with everything needed to start testing right out of the box.)

**Standard Kits** - OTDR with FC Connector Interface, Soft Case Launch Cord, Integrated Rechargeable Battery, and Hard Transit Case. This kit is ideal for bench top use in the lab or troubleshooting in the field.

Kit Part Number	Description
FWK2-SMM1	OTDR Multimode 850/1300nm 25dB Dynamic Range, Soft Case Launch
	Cord, Integrated Rechargeable Battery, Hard Transit Case
FWK2-SSM1	OTDR Single-mode 1310/1550nm 32dB Dynamic Range, Soft Case Launch
	Cord, Integrated Rechargeable Battery, Hard Transit Case
FWK2-SSM2	OTDR Single-mode 1310/1550nm 40dB Dynamic Range, Soft Case Launch
	Cord, Integrated Rechargeable Battery, Hard Transit Case
	OTDR Quad 850/1300nm MM 25dB Dynamic Range & 1310/1550nm SM
FWK2-SQD1	32dB Dynamic Range (2) Soft Case Launch Cords, Integrated Rechargeable
	Battery, Hard Transit Case

**Premium Kits -** OTDR with FC Connector Interface, Soft Case Launch Cord, Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case. This kit is ideal for complete lab and field testing needs.

Kit Part Number	Description
FWK2-PMM1	OTDR Multimode 850/1300nm 25dB Dynamic Range, Soft Case Launch Cord, Integrated Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case
FWK2-PSM1	OTDR Single-mode 1310/1550nm 32dB Dynamic Range, Soft Case Launch Cord, Integrated Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case
FWK2-PSM2	OTDR Single-mode 1310/1550nm 40dB Dynamic Range, Soft Case Launch Cord, Integrated Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case
FWK2-PQD1	OTDR Quad 850/1300nm MM 25dB Dynamic Range & 1310/1550nm SM 32dB Dynamic Range (2) Soft Case Launch Cords, Integrated Rechargeable Battery, Handheld VFL, Light Source & Power Meter, and Hard Shell Transit Case

(Ordering continued on next page)



**SptiConcepts** 

**Option 2** - Main Frame Unit Only

#### Select One Mainframe Part Number

Part Number	Description
FWP2-MFRN	OTDR Main Frame Industrial Unit
FWP2-MFRB	OTDR Main Frame with Integrated Rechargeable Li-Ion Battery

#### Accessories

Part Number	Description
FWA2-CASE	Hard Shell Transit Case
FWA-KEYB	US Style Keyboard
FWA-CHAR	Car Charger
FWA-VFL5	Handheld Visual Fault Locator 500
FWA-WAR1	1 yr Extended Warranty (total of 2 years warranty)
FWA-WAR2	2 yr Extended Warranty (total of 3 years warranty)
FWA-5001	100m OM3/OM4 Multimode Launch Cord in Soft Case <sup>(1)</sup>
FWA-5002	100m 50μm OM3/OM4 Multimode Launch Cord in Hard Case <sup>(1)</sup>
FWA-6201	100m 62.5µm Multimode Launch Cord in Soft Case <sup>(1)</sup>
FWA-6202	100m 62.5μm Multimode Launch Cord in Hard Case <sup>(1)</sup>
FWA-SM01	305m Single-mode Launch Cord in Soft Case <sup>(1)</sup>
FWA-SM02	305m Single-mode Launch Cord in Hard Case <sup>(1)</sup>
FWA-LCR2	One-click tip style cleaner for 1.25mm ferrule connectors (800 cleanings)
FWA-SCR1	One-click tip style cleaner for 2.5mm ferrule connectors (800 cleanings)
FWA-INSP	Inspection scope with 200-400X magnification (Includes IEC acceptance
	software and 4 adapters)

(1) Specify launch cord connector types when placing an order

#### **Quality Statement**

OptiConcepts is committed to providing high quality, easy to use test equipment by integrating customer needs into world-class engineered products and systems.

CE



designed and built in the USA

OptiConcepts, Inc. • Hickory, NC 28601 • Tel: 828.320.0138 • www.opticoncepts.com • email: info@opticoncepts.com

©2018 OptiConcepts, Inc. • FiberWarrior , OptiLin, and PWRScan are trademarks of OptiConcepts • Other trademarks are property of their respective owners