

# XO1 FiberPulse OTDR (with VFI)

The Yamasaki XO1 FiberPulse Optical Time Domain Reflectometer (OTDR) with integrated Visible Fault Identifier (VFI) is used to certify fiber installations and locate faults in single-mode fiber optic networks.

FiberPulse OTDRs send pulses down fiber optic networks from one end of the fiber, displaying a trace and reporting all detected events such as splices, connectors, macrobends and fiber ends and breaks. The total fiber length is reported along with name, location, loss and reflectance of detected events. The intuitive keypad design features integrated shortcut keys designed for quickly positioning and analysing events. Another feature of this OTDR is the Live Optical Signal Detect Function, which tests if the fiber is live before sending the pulse, this can effectively prevent accidental damage to the OTDR and attached communication equipment.



The hand held Yamasaki XO1 FiberPulse OTDR features a rugged, light weight, dust proof and shock tested shell. The internal NiMH battery lasts up to 8 hours before requiring recharge and the internal memory can store up to 1000 results which can be viewed onscreen or downloaded via USB to PC in the industry standard .SOR format. The XO1 FiberPulse OTDR results can be retrieved for live viewing on screen or uploaded to a PC for further analysis and/or archiving using the FiberPulse OTDR Trace Management Software. This allows for enhanced analysis of events, wave form comparison, trace overlaying, reporting, tagging, processing, batch modification and printing. Works on Windows 7/Vista/XP operating systems.

## The Yamasaki XO1 Package

- ❖ XO1 FiberPulse OTDR with integrated VFI
- ❖ FC/PC & SC, ST connectors
- ❖ Rechargeable NiMH battery
- ❖ Yamasaki XO1 FiberPulse OTDR Trace Management Software
- ❖ USB cable
- ❖ AC adapter
- ❖ Hard Case
- ❖ Calibration Certificate
- ❖ FiberPulse User Manual

### Specifications

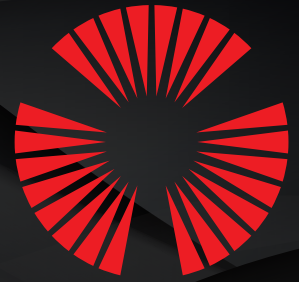
Fiber Type  
Wavelength(nm) ( $\pm 20$ nm)  
Dynamic Range(dB)  
Display Type  
Emitter Type  
Connector Type  
Measurement Time  
Attenuation zone  
Event dead zone  
Distance Test Accuracy  
Attenuation Test Accuracy  
Reflection Test Accuracy  
Data Storage  
Battery  
Connectivity  
VFI Wavelength  
VFI Output Power(dBm)  
VFI Test Distance (km)  
Power Supply  
Operating Temperature  
Storage Temperature  
Environmental  
Relative Humidity  
Language

### Yamasaki Y85

SM  
1310nm/1550nm  
32/32 (120km)  
Color LCD  
LD  
FC/PC & SC, ST adaptors  
15s, 30s, 1min, 2min, 3min  
12m  
2.5m  
 $\pm(1 \text{ m} + 5 \times 10^{-5} \times \text{distance} + \text{L})$   
 $\pm 0.05 \text{ dB/dB}$   
 $\pm 4 \text{ dB}$   
1000 Results  
Rechargeable Ni-MH (8 Hour)  
USB  
650nm  
 $\geq -3$   
7  
AC adapter 110/240V 50Hz  
-10 to 50°C  
-25 to 55°C  
Drop tested 2M, dust proof  
0~95% (non-condensing)  
English and Spanish

# XO1 FiberPulse OTDR

## Test With Confidence



**YAMASAKI**  
Optical Technology



The Yamasaki XO1 FiberPulse Optical Time Domain Reflectometer (OTDR) is an essential part of any professional fiber optic tool set. With a 32dB dynamic range for both 1310nm and 1550nm wavelengths and an integrated VFI the XO1 FiberPulse allows the user to certify fiber installations and locate faults in single-mode fiber optic networks end to end.

Featuring a rugged, light weight, dust proof and shock tested shell The XO1 FiberPulse can send pulses down fiber optic networks from one end of the fiber, displaying a trace and reporting all detected events such as splices, connectors, macrobends and fiber ends and breaks, which can all be downloaded via USB connection to a computer with the included reporting software.