

# FlexScan® FS200-30x-FTTH-PR0 Kits

## **Complete Solution for FTTH PON Testing**



FlexScan FS200-30x OTDR Applications & Features

- Verify out-of-service PONs, test insertion loss, troubleshoot live PONs from one device
- SmartAuto® multi-pulse acquisition OTDR with LinkMap®, trace, and event table displays
- Integrated Power Meter and Visual Fault Locator (VFL)
- USB, Bluetooth, and Wi-Fi for results download and software update
- Durable, lightweight, pocket-sized
- Integrated 4.3" color touchscreen display

#### **FOCIS Flex Application & Features**

- Hand-held connector inspection solution; small, lightweight, fast
- Auto-focus, center, capture, and analyze connector with one button
- Evaluates against IEC 61300-3-35 or user pass/fail rules
- Tether-free operation with color LCD display
- USB and Bluetooth for results download and software update

New to deploying and maintaining a FTTH PON (Fiber-to-the-Home Passive Optical Network)?

AFL's all-in-one **FlexScan FS200-30x-FTTH-PRO Kits** have everything you need to qualify and troubleshoot FTTH PON installations including active subscriber networks.

#### FlexScan FTTH-PRO Kits Include

- Choice of FS200-303 or FS200-304 PON OTDR:
  - **FS200-303-P1-W1:** 1310/1550/1625 nm
  - **FS200-304-P1-W1:** 1310/1550/1650 nm
- FOCIS Flex Connector Inspection System
- SC and LC One-Click Cleaners
- Field-replaceable Port Saver ferrule protector
- (2) 150 m launch cables (SC/APC to SC/APC and SC/APC to LC/APC)
- (4) SC/APC and LC/APC bulkhead & ferrule inspection adapter tips
- TRM® 3.0 reporting SW, USB cable, AC chargers, carry case

### **Ordering Information**

DESCRIPTION	AFL NO.
FS200-303 FTTH PON Verification and Troubleshooting Kit (1310/1550/1625 nm)	FS200-303-FTTH-PRO
FS200-304 FTTH PON Verification and Troubleshooting Kit (1310/1550/1650 nm)	FS200-304-FTTH-PRO

