

EXFO HD1 Specs Provided by www.AAATesters.com

HD1 Display

Professional-series Handheld Display with 3.5-inch TFT LCD



HD1 Handheld Display with 3.5-in LCD

Applications

- View clear detailed fiber end face images on 3.5-in video display
- Use with JDSU probe microscope to inspect both bulkhead (female) and patch cord (male) sides of fiber interconnect
- Promote proper fiber handling workflow and practice

Key Features

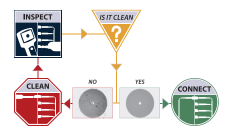
- High-resolution 3.5-inch TFT LCD display that can detect 1 μm particles and fine scratches
- Ruggedized, durable enclosure for use in any environment
- Contrast controls, auto-shutoff setting, battery status LED indicator, and hanging accessory
- Over 2 hours run time in continuous-ON mode
- AC adapter (100-240VAC) charges Li-Ion battery and also acts as alternate power supply

HD1 Handheld Display

The Westover HD1-series display is a durable, lightweight, ergonomic display for use with Westover FBP-series probes. It features a 3.5-in thin film transistor (TFT) active matrix liquid crystal display (LCD) screen that produces a bright, clear, high-contrast image of the fiber end face. It can be powered by 100-240VAC or a rechargeable Li-Ion battery (the Li-Ion battery must be in the display for the unit to operate). The HD1 display features contrast adjustment, auto-shutoff function (to preserve battery life), and a hanging accessory for hands-free operation. It fits and operates comfortably in the user's hand for easy use.

Note: All JDSU HD-series analog displays are equipped with a 4-pin probe input. A separate converter (FBPP-DPAC1) is required for use with 6-pin probes.

Inspect Before You ConnectSM



Contamination is the number 1 reason for troubleshooting optical networks. Proactive inspection and cleaning of fiber connectors can prevent poor signal performance, equipment damage, and network downtime.



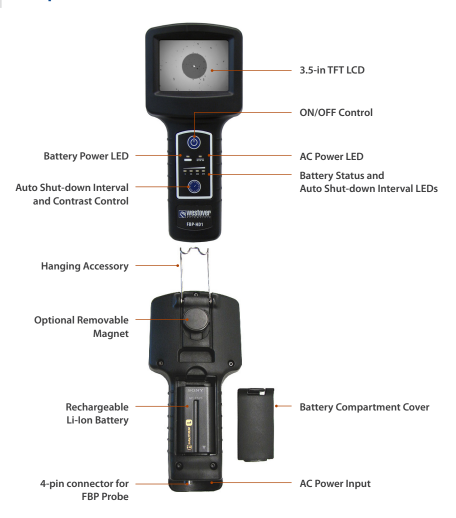


HD1 Display Specifications

Dimensions	9.7 x 21.8 x 4.8 cm (3.8 x 8.6 x 1.9 in)		
Weight	400 g (14.1 oz)		
Video Display	NTSC with dedicated connector for probe or conversion cable		
Connector	4-pin Hirose™ input for FBP probes		
Power source	Li-lon battery (Sony® type NP-550) or AC adapter/charger (100—240VAC)		
Run time	~2 hours (continuous-ON)		

Hirose is a trademark of Hirose Electronic Corporation. Sony is a registered trademark of Sony Corporation.

Components and Functions



Ordering Information

FBP-HD1	Handheld video display with 3.5-in TFT LCD; Li-lon battery; 110V power supply
FBP-HD1-EU	Handheld video display with 3.5-in TFT LCD; Li-lon battery; 220V power supply; EU plug
FBP-HD1-UK	Handheld video display with 3.5-in TFT LCD; Li-lon battery; 220V power supply; UK plug
FBP-S003	Kit: Dual-magnification (200/400X) FBP probe microscope hardwired to HD1 display with 3.5-in TFT LCD; interchangeable FBPT inspection tips (4) in hard case: SC and LC bulkhead tips; Universal 2.5 mm and 1.25 mm patch cord tips; hard-sided carrying case
FBP-S002	Kit: High-magnification (400X) FBP probe microscope hardwired to HD1 display with 3.5-in TFT LCD; interchangeable FBPT inspection tips (4) in hard case: SC and LC bulkhead tips; Universal 2.5 mm and 1.25 mm patch cord tips; hard-sided carrying case
FBP-S001	Kit: Low-magnification (200X) FBP probe microscope hardwired to HD1 display with 3.5-in TFT LCD; interchangeable FBPT inspection tips (4) in hard case: SC and LC bulkhead tips; Universal 2.5 mm and 1.25 mm patch cord tips; hard-sided carrying case

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	www.jdsu.com/inspect
TOLL FREE: 1 866 228 3762	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	
FAX: +1 301 353 9216	FAX: +1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	