

# JDSU HD2 Specs

# Provided by www.AAATesters.com

## **HD2 Display**

## Rugged, Versatile Handheld Display with 3.5-inch TFT LCD



HD2-P4-V Handheld Display with 3.5-in LCD

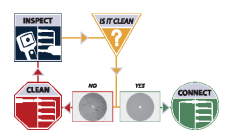
#### **Key Features**

- High-resolution 3.5-inch TFT LCD display that can detect 1 μm particles and scratches
- Ruggedized, durable enclosure for use in any environment
- GripSwitch™ mode activates the display when held in-hand and deactivates it when released, extending battery life
- ~8-hour run time using continuous-ON mode and extended run time in GripSwitch mode
- Low-battery warning LED
- Uses eight AA batteries or AC adapter (100-240 VAC/12 VDC) as alternate power supply
- Available hardwired to FBP or FBE probe or connectorized to FBP probe

#### **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

## Inspect Before You Connect<sup>SM</sup>



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.

## **HD2 Handheld Display**

The HD2 display combines performance and versatility in a durable device that fits comfortably in the user's hand. Used for field inspection of optical fiber, the HD2 incorporates a variety of features that enable portability and efficiency. All models include a 3.5-inch thin film transistor (TFT) liquid crystal display (LCD) and an innovative GripSwitch that conserves battery life with instant-ON functionality when holding the unit in-hand, and powers OFF when set down. It is equipped with a continuous-ON feature for hands-free operation. With its durable design and rugged enclosure, the HD2 ensures excellent performance during field applications.

Additional features available in certain models include an integrated patch cord microscope (PCM) to inspect male connectors, and a visual fault locator (VFL) to locate damaged or broken optical fibers.

**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.





HD2-P4-V Display with Integrated Patch Cord Microscope (PCM) and Visual Fault Locator (VFL)

### **Benefits of the Integrated PCM**

- Lets users quickly and easily inspect both sides of the fiber interconnect
- Reduces inspection time by more than 50 percent
- Inspects bulkhead with probe microscope and patch cord with PCM
- Eliminates changing inspection tips on the probe to inspect patch cord
- Prevents misplaced and mishandled inspection tips
- Prevents mis-routing by inspecting one port/channel at a time
- Protects male (patch cord) ends from contamination by parking it in the patch cord module
- A complete selection of adapters for every application and connector

#### **Components and Functions**

(FBP-HD2-P4-V shown)



**Visual Fault Locator Controls** 

**Visual Fault Locator Input** 

Patch Cord Microscope (PCM) Input (Dedicated patch cord inspection)

A/B Switch

(Toggles between patch cord [PCM] and bulkhead [probe] fiber views)

Focus Control for PCM

3.5-in TFT LCD Screen

GripSwitch

(Power save feature/mode)

Power and Low Battery LEDs

Brightness Control



4-pin FBP Probe Input

**AC Power Input** 

#### **Power Mode Selector**

- ON Mode (For continuous ON)
- **GripSwitch Mode** (Designed to save battery life)
- OFF Mode (Turn power OFF)

**Table Stand** 



HD2-P4-V Display
with Integrated PCM and VFL

### **Benefits of the Integrated VFL**

- Quickly and easily locate sharp bends, breaks, and damages in fiber cabling
- Reduces the number of tools and accessories you have to carry and manage
- Conduct end-to-end continuity tests
- Perform fiber tracing and identification

### **VFL Specifications**

Laser type	630 nm laser diode, Class 2
Fiber	Single-mode (>7 km) or Multimode (>5 km)
Output	<1.3 mW
Safety	CSA C22.2 No. 1010.0: 1992, EN 61010-1; Laser safety label on VFL

## **HD2 Display Configurations**

Product Image	JDSU Part No.
∑ Josu	FBP-HD2 Display with 3.5-inch TFT LCD
D DSU	FBP-HD2-V Display with 3.5-inch TFT LCD and integrated Visual Fault Locator (VFL)
DSU U	FBP-HD2-P2 (200X) / FBP-HD2-P4 (400X)  Display with 3.5-inch TFT LCD and LOW (200X) or HIGH (400X) magnification Patch Cord Microscope (PCM)
Don G	FBP-HD2-P2-V (200X) / FBP-HD2-P4-V (400X) Display with 3.5-inch TFT LCD, LOW (200X) or HIGH (400X) magnification PCM and VFL

### **HD2 Display Specifications**

Dimensions	FBP-HD2 and FBP-HD2-V: FBP-HD2-P* and FBP-HD2		0 cm (5.9 x 5.5 x 2.4 in) 18.5x15.0x6.0cm(7.3x5.9x2.4in)
Weight (with 8 x AA batteries)	FBP-HD2: FBP-HD2-V: FBP-HD2-P*: FBP-HD2-P*-V:	422 g (14.9 oz) 620 g (21.9 oz) 565 g (19.9 oz) 760 g (26.8 oz)	
Video display	3.5-in (88.9 mm) TFT LCD		
Connector	4-pin Hirose™ for FBP probes; hardwired to FBP or FBE probes		
Power source	8 x AA standard alkaline batteries or AC adapter (100—240VAC/12VDC)		
Power modes	ON (continuous on) GripSwitch (power saving mod OFF	e)	
Run time	~8 hours (continuous on) Extended run time with use of Grip	Switch (power sa	aving mode)
Warranty	1 yr		

 ${\it Hirose is a trademark of Hirose Electronic Corporation.}$ 



## **Ordering Information**

FBP-HD2	Handheld video display with 3.5-in TFT LCD				
FBP-HD2-EU	Handheld video display with 3.5-in TFT LCD; EU plug				
FBP-HD2-V	Handheld video display with 3.5-in TFT LCD; integrated visual fault locator				
FBP-HD2-V-EU	Handheld video display with 3.5-in TFT LCD; integrated visual fault locator, EU plug				
FBP-HD2-P2	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (200X)				
FBP-HD2-P2-V Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope integrated visual fault locator					
FBP-HD2-P2-EU	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (200X); EU plug				
FBP-HD2-P2V-EU	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (200X); integrated visual fault locator; EU plug				
FBP-HD2-P4	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (400X)				
FBP-HD2-P4-V	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (400X); integrated visual fault locator				
FBP-HD2-P4-EU	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (400X); EU plug				
FBP-HD2-P4V-EU	Handheld video display with 3.5-in TFT LCD; integrated patch cord microscope (400X); integrated visual fault locator; EU plug				
FBP-SE03	Kit: Dual-magnification (200/400X) FBP probe microscope hardwired to HD2 display with 3.5-in TFT LCD; interchangeable FBPT inspection tips (4) in hard case: SC and LC bulkhead tips, Universal 2.5 and 1.25 mm patch cord tips; hard-sided carrying case				
FBP-SE02	Kit: High-magnification (400X) FBP probe microscope hardwired to HD2 display with 3.5-in TFT LCD; interchangeable FBPT inspection tips (4) in hard case: SC and LC bulkhead tips, Universal 2.5 and 1.25 mm patch cord tips; hard-sided carrying case				
FBP-SE01	Kit: Low-magnification (200X) FBP probe microscope hardwired to HD2 display with 3.5-in TFT LCD; interchangeable FBPT inspection tips (4) in hard case: SC and LC bulkhead tips, Universal 2.5 and 1.25 mm patch cord tips; hard-sided carrying case				
FBE-S02	Kit: High-magnification (400X) FBE probe microscope hardwired to HD2 display with 3.5-in TFT LCD; interchangeable FBET inspection tips (4) in hard case: SC and LC bulkhead tips, Universal 2.5 and 1.25 mm patch cord tips; hard-sided carrying case				
FBE-S01	Kit: Low-magnification (200X) FBE probe microscope hardwired to HD2 display with 3.5-in TFT LCD; interchangeable FBET inspection tips (4) in hard case: SC and LC bulkhead tips, Universal 2.5 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	