

### JDSU FIT-S205-Pro Specs Provided by www.AAATesters.com

## **HP2 Series**

Fiber Inspection and Test System with 3.5-inch Video Display



HP2-60-P4 Fiber Inspect and Test System with Integrated Power Meter and Patch Cord Microscope

#### **Applications**

- Inspects fiber end faces and accurately tests and measures optical power in one device
- Quickly and easily inspects both the bulkhead (with probe) and patch cord (with PCM) sides of fiber interconnects
- View clear detailed fiber end face image on 3.5-inch video display
- Measures optical power and attenuation (with JDSU optical light source)
- Measures optical power with multiple pre-calibrated wavelengths:
  - 850, 980, 1300, 1310, 1490, 1550, and 1625 nm
- Dedicated for all single-mode and multimode applications, such as LAN, telecom, CATV, and DWDM testing
- Use with JDSU light source to detect modulation frequency and identify individual fibers

#### **Key Features**

- 3.5-inch TFT LCD to view clear, crisp, detailed images of fiber end faces with optimal resolution
- Inspects both sides of fiber interconnect, and accurately tests and measures optical power with one device
- Integrated functions and features eliminate switching between multiple devices
- Input for FBP series probe microscope and a dedicated patch cord microscope (PCM) let users quickly and easily inspect both sides fiber interconnects
- Integrated PCM eliminates need for changing inspection tips, prevents misrouting, and protects patch cords
- Integrated power meter (OLP-6/OLP-8) for all singlemode and multimode applications, such as LAN, telecom, CATV, and DWDM testing
- Modulation frequency detection lets users identify individual fibers at specific tones
- Three-year calibration period
- Automatic wavelength detection (with JDSU optical light source)
- GripSwitch<sup>™</sup> power-save mode activates the display when held in-hand and deactivates when released

#### **HP2 Series Fiber Inspect and Test System**

The JDSU HP2 Series inspection and test systems combine fiber inspection and optical power measurement into a single seamless handheld device. The result is a significant increase in workflow efficiency with a system that is easy, repeatable, and fast in performing essential tests in less than half the time it takes with other tools.



# Benefits of the Integrated PCM and Power Meter

- Improve technician performance with tools designed for workflow
- Reduce inspection + test time by more than 50 percent with easy repeatable process
- Integrated PCM eliminates changing inspection tips on the probe to inspect patch cord side
- Prevents misplaced and mishandled inspection tips
- Prevents misrouting by inspecting one interconnect at a time
- Protects *male* (patch cord) ends from contamination by *parking* it in the patch cord module
- A complete selection of FMAE adapters for every application and connector



HP2-60-P4 shown with utility carrier and other tools.

The HP2 system, derived from the popular HD2 Series, provides high-quality image resolution in a compact, portable design. The integrated power meter offers quick, easy, and convenient field measurement of optical power and attenuation. Easy pushbutton operation makes the device simple and straightforward, while the inspect-test process establishes optimal workflow practices.

#### Integrated Patch Cord Microscope (PCM)

The HP2 systems feature an integrated patch cord microscope, adding further value with improved workflow efficiency. Enabling the user to quickly and easily inspect both the *female* (bulkhead) and *male* (patch cord) sides of a fiber interconnect and measure optical power levels makes the HP2-\*\*-P4 the ultimate system for fiber technicians.

JDSU offers a wide selection of precision FMAE adapters optimized for easy and accurate inspection of various connector types and applications. To inspect the patch cord, simply insert the connector into the FMAE adapter and focus the image on the display.

#### Comparison (Display Types)

JDSU Fiber Display Types (with Probe Microscope)				
	HD2	HD2-P	HP2-**	HP2-**-P4
Inspect patch cords (w/Probe microscope)	•	•	•	•
Inspect bulkheads (w/Probe microscope)	•	•	•	•
• Inspect both sides quickly and easily (w/Probe+PCM)		•		•
Test/measure optical power and attenuation			•	•

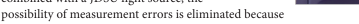
#### **Integrated Power Meter**

#### **Basic and Reliable**

The power meter is used for simple optical power testing, or with a light source for insertion loss measurements at various wavelengths.

#### Accurate Measurement and Simple Operation

Three-button operation and a bright, clear display make the power meter very easy to use. When combined with a JDSU light source, the



the power meter automatically detects the wavelength being transmitted.

#### Automatic Identification of Individual Fibers

The power meter can be used with a JDSU light source to detect the modulation frequency of the light coupled into the fiber, for identification purposes.

#### **Universal Push-Pull Interface**

Interchangeable UPP adapters let you connect and test any fiber connector.





#### **Components and Features**

Power Meter Operation Controls/Display

- Univ. Push-Pull input for Power Meter
- Patch Cord Microscope (PCM) Input (Dedicated patch cord inspection with interchangeable FMAE adapters)
- A/B Switch (Toggles between patch cord [PCM] and bulkhead [probe] fiber views)
- Focus Control for PCM
- 3.5-in TFT LCD Screen
- GripSwitch (backside)
- Power and Low Battery LEDs
- Brightness Control



#### HP2-\*\*-P4 Display Specifications

Dimensions	18.5 x 15 x 6.0 cm (7.3 x 5.9 x 2.4 in)
Weight	760 g (26.8 oz) with eight AA alkaline batteries
Video display	88.9 mm (3.5-in) TFT LCD
Connector	4-pin Hirose™ input for FBP probes
Power source	Eight AA batteries or AC power adapter (100–240 VAC/9V DC/500mA)
Power mode	ON (continuous on) OFF GripSwitch (power save mode)
Horizontal field-of-view (FOV)	550 μm @ 200X 350 μm @ 400X
Warranty	1 yr

Hirose is a trademark of Hirose Electronic Corporation.

#### HP2-\*\*-P4 Power Meter Specifications

Display range: » HP2-60-P4 » HP2-80-P4	—65 to +10 dBm —50 to +26 dBm
Max. permitted input level » HP2-60-P4 » HP2-80-P4	+13 dBm +27 dBm
Standard wavelength settings Calibrated wavelengths Intrinsic uncertainty <sup>1</sup>	850, 980, 1300, 1310, 1490, 1550, 1625 nm 850, 1300, 1310, 1490, 1550, 1625 nm ±0.20 dB (±5%)
Linearity <sup>1</sup> » HP2-60-P4 » HP2-80-P4	±0.06 dB (-50 to +5 dBm) ±0.06 dB (-32 to +20 dBm)
Wavelength range	780 to 1650 nm
Wavelength and modulation	270 Hz, 330 Hz, 1 kHz, 2 kHz
» HP2-60-P4	-50  to  +10  dBm
1300, 1310, 1490, 1550, 1625 nm 850, 980 nm	-45  to  +10  dBm
» HP2-80-P4	
1300, 1310, 1490, 1550, 1625 nm	-35 to +23 dBm
850, 980 nm	-30 to +23 dBm
Run time	~180 hours (continuous on)
Auto-shutoff time	5 minutes
Optical interface	UPP 2.5 mm adapter (DIN, ST, FC, SC, E2000)
	UPP 1.25 mm adapter (LC, MU) - sold separately
Detector Type	Germanium
Display	LCD, 4-digit
Result display in	dBm, dB
Resolution	0.01 dB
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<sup>1</sup> Under the following reference conditions: -20 dBm (CW), 1300 nm ±1 nm, 23°C ±3K, 45 to 75% relative humidity,





FIT-HP2-60	Handheld 3.5-in display with integrated optical power meter
FIT-HP2-60-P2	Handheld 3.5-in display with integrated optical power meter and 200X patch cord microscope (PCM)
FIT-HP2-60-P4	Handheld 3.5-in display with integrated optical power meter and 400X patch cord microscope (PCM)
FIT-HP2-80	Handheld 3.5-in display with integrated high-power optical power meter
FIT-HP2-80-P2	Handheld 3.5-in display with integrated high-power optical power meter and 200X patch cord microscope (PCM)
FIT-HP2-80-P4	Handheld 3.5-in display with integrated high-power optical power meter and 400X patch cord microscope (PCM)
FIT-S205	Inspection and Test Kit: Dual-mag (200/400X) FBP probe microscope and tips, FIT-HP2-60-P4 inspection and test system with 400X PCM, carrying case
FIT-S205-C	Inspection, Cleaning and Test Kit: Dual-mag (200/400X) FBP probe microscope and tips, FIT-HP2-60-P4 inspection and test system with 400X PCM, cleaning tools, utility carrier, carrying case
FIT-S205-PRO	Fiber Essentials Tool Kit: Dual-mag (200/400X) FBP probe microscope and tips, FIT-HP2-60-P4 inspection and test system with 400X PCM, FFL-050 visual fault locator, cleaning tools, utility carrier, carrying case
FIT-S215	Inspection and Test Kit: Dual-mag (200/400X) FBP probe microscope and tips, FIT-HP2-80-P4 inspection and test system with 400X PCM, carrying case
FIT-S215-C	Inspection, Cleaning and Test Kit: Dual-mag (200/400X) FBP probe microscope and tips, FIT-HP2-80-P4 inspection and test system with 400X PCM, cleaning tools, utility carrier, carrying case
FIT-S215-PRO	<b>Fiber Essentials Tool Kit:</b> Dual-mag (200/400X) FBP probe microscope and tips, FIT-HP2-80-P4 inspection and test system with 400X PCM, FFL-050 visual fault locator, cleaning tools, utility carrier, carrying case
Accessories	
FBPP-HF1	Carrier, for HD2 and HP2 displays - hands-free neck strap
FITP-UC2	Utility carrier, for HD2 and HP2 displays and components - hands-free carrier with storage

#### **Test & Measurement Regional Sales**

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