SmartClass[™] Fiber FBP-HD4i/HD4iP and OLP-82/82P

Inspect, test, certify, and save with one device

QUICK START GUIDE



22002195 REV 0



Notice	Every effort was made to ensure that the information in this document was accurate at the time of printing. However, information is subject to change without notice, and JDSU reserves the right to provide an addendum to this document with information not available at the time that this document was created.
Copyright	© Copyright 2012 JDSU, LLC. All rights reserved. JDSU, Enabling Broadband and Optical Innovation, and its logo are trademarks of JDSU, LLC. All other trademarks and registered trademarks are the property of their respective owners. No part of this guide may be reproduced or transmitted electronically or otherwise without written permission of the publisher.
Trademarks	JDSU is a trademark of JDSU in the United States and other countries.
FCC Information	Electronic test equipment is exempt from Part 15 compliance (FCC) in the United States.
European Union	Electronic test equipment is subject to the EMC Directive in the European Union. The EN61326 standard prescribes both emission and immunity requirements for laboratory, measurement, and control equipment. This unit has been tested and found to comply with the limits for a Class A digital device.
Independent Laboratory Testing	This unit has undergone extensive testing according to the European Union Directive and Standards.

TABLE OF CONTENTS

CHAPTER 1	INTRODUCTION
	SmartClass Fiber Devices
	Key Features and Functions5
CHAPTER 2	CONTROLS
	Operator Control Panel7
	Home Screen Display8
CHAPTER 3	OPERATION
	Setting Up PASS/FAIL Analysis9
	Activate inspection with DASS/FAIL analysis
	Activate inspection with PASS/PAIL analysis
	Select acceptance criteria: Inspection (PCM)
	Select acceptance criteria: Inspection (PCM)
	Select acceptance criteria: Inspection (PCM)

INTRODUCTION

JDSU's SmartClass Fiber family is the next generation of optical handheld test solutions that allow technicians to inspect, test, certify, and save on a single device. Designed to help users work smarter and faster, the SmartClass Fiber family incorporates the features that technicians rely on every day to deliver best-in-class reliable networks to their customers.

Products in the SmartClass Fiber family include:



HD4i Digital handheld video display



OLP-82 Digital handheld video display with optical power meter



OLP-87 Digital handheld video display with PON power meter

Key Features and Functions

Description	HD4i	0LP-82	0LP-87
Portable handheld display with 3.5" color touch screen	\oslash	\oslash	\oslash
Simple graphical menu-driven interface	\oslash	\oslash	\oslash
Accepts PASS/FAIL P5000i Probe	\oslash	\oslash	\oslash
Accepts external USB power meter	\oslash	\oslash	
Integrated connector certification reporting	\oslash	\oslash	\oslash
On-board storage: Endface images and inspection analysis	\oslash	\oslash	\oslash
User-definable acceptance criteria	\oslash	\oslash	\oslash
Integrated optical power meter		\oslash	\oslash
On-board storage: Power meter results		\oslash	\oslash
Integrated PON power meter (BPON, EPON, and GPON)			\oslash
Integrated PASS/FAIL patch cord microscope option	W HD4iP	OLP-82P	OLP-87P

This **Quick Start Guide** highlights general controls and use the **HD4i** and **OLP-82** products only. A comprehensive User Manual is included on the FiberChekPRO installation disk that is included with this product.

For further information on the **OLP-87** or other JDSU fiber test tools, visit <u>www.jdsu.com/test</u>.

CONTROLS

2



- **1** Connector interface
- 2 3.5 inch color touch screen
- **3** Key pad (operator control panel)
- 4 LED indicators
- **5** Patch Cord Microscope (PCM) with FMAE adapter
- 6 Test head cover
- Battery life indicator
- **③** Graphic menu interface
- **2** 2x USB2 interfaces, 1x micro-USB interface, external power supply connector
- **O** PCM controls (focus control, automated PASS/FAIL analysis, magnification control)

Operator Control Panel

A	HOME - Press to go to the home screen
=	MENU - Press to open a menu
~	BACK - Press to go back one step
Ð	INPUT SELECT KEY (ISK) - Press for fast toggling between device functions
\bigcirc	POWER - Press to switch the instrument ON and OFF
U .	NOTE: LED glows GREEN when the instrument is ON.
\ ^ /	ARROW KEYS
	 Press to navigate through the menus
	 Press to change values in the menus
/ ~ `	CENTER KEY
	Press to confirm the selection
H	SAVE - Press to save results
	LOW BATTERY - Glows RED when battery is low
۲	TEST IN PROCESS - Glows RED when a measurement is running in the background
+	CHARGE - Glows <i>AMBER</i> when battery is charging; If the power is OFF, charging will continue with no LED indicator

Home Screen Display



	Battery Status - Indicates the battery charge level / status.
POWER METER	Optical Power Meter (OPM) - Activates the on-board OPM to view optical power measurement results, edit acceptance criteria, and view saved results.
INSPECT	Inspect (PCM) - Activates the integrated Patch Cord Microscope (PCM) to inspect and analyze fiber endfaces, detect scratches and defects, and provide PASS/FAIL results. The PCM is ideal for inspecting male fiber connectors such as patch cords and test leads.
INSPECT	Inspect (Probe) - Activates the handheld P5000i Digital Probe microscope to inspect and analyze fiber endfaces, detect scratches and defects, and provide PASS/FAIL results. The probe is ideal for inspecting connectors located behind bulkheads.
MP-60	USB Optical Power Meter (OPM) - Activates OPM devices (such as MP-60 or MP-80) that are connected to one of the USB ports to view optical power measurement results, edit acceptance criteria, and view saved results.

Operation

OPERATION



Set Up OPM PASS/FAIL Thresholds (if measuring in dBm)



POWER METER application

- 2. Select MORE... > EDIT WAVELENGTH TABLE
- **3.** Select a wavelength from the list
- 4. Press menu

1. Open the

- 5. Select ENTER LIMIT
- 6. Enter you desired limit value (measured in dBm) using the numeric keypad
- 7. Press OK
 - Repeat steps 4–7 for all desired OPM wavelengths
- 8. Check the boxes for only the wavelengths you want to use

Using the Device

This SmartClass Fiber device allows users to inspect, test, certify, and save results quickly and easily by **driving the user's behavior** and incrementally stepping them through each application as it should be used in a **proper testing workflow** as follows:

Starting from the Home Screen

- 1. Certify the patch cord/test lead endfaces
 - a. Press the 🛨 to activate the PCM
 - b. Inspect patch cord/test lead end A using the PCM
 - c. Press the [TEST] button on the PCM
 - d. Press 🔚 to save result (*if necessary*)
 - e. Move end A over to the OPM port
 - f. Inspect patch cord/test lead end B using the PCM
 - g. Press the [TEST] button on the PCM
 - h. Press 🔚 to save result (*if necessary*)
 - i. Leave end **B** in the PCM

2. Certify the bulkhead connector endface

- a. Press the 🛨 to activate the Probe Microscope
- b. Inspect the bulkhead endface using the Probe Microscope
- c. Press the [TEST] button on the Probe
- d. Press 🗖 to save result
- e. Plug patch cord/test lead end **B** into the bulkhead port

3. Measure the optical power

- a. Press the 🛨 to switch to the OPM
- **b.** Select desired wavelength (OPM value will be displayed on the screen)
- c. Press 🔚 to save result
- d. Repeat as necessary for other wavelengths

Test and Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	www.jdsu.com/inspect
TEL: 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 7181 86 1222	

Product specifications and descriptions in this document subject to change without notice. © 2012 JDS Uniphase Corporation.

September 2012

22002195 REV 0