

Product Change Notification

FiberChek2 – 1.09

September 14, 2009

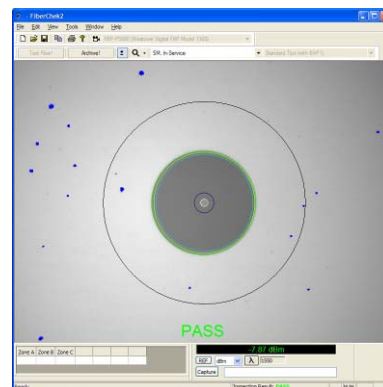
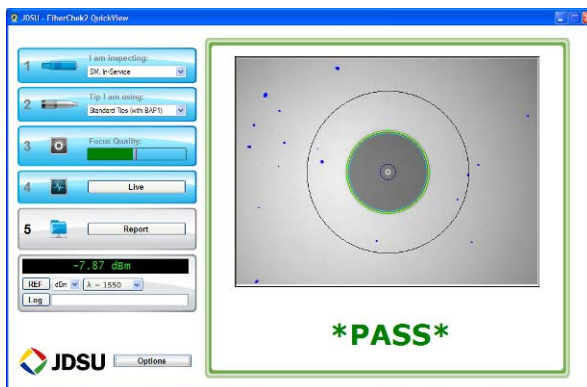
18421 Bothell-Everett Hwy
Suite 110
Mill Creek, WA 98012 USA

Tel 425 398-1298
Fax 425 398-0717
www.jdsu.com

JDSU is pleased to announce the release of FiberChek2™ 1.09. Used by manufacturers, service providers, field technicians and network managers throughout the world, FiberChek2 provides automated and repeatable analysis of fiber optic connector end-faces. Version 1.09 incorporates several new features, extending functionality and streamlining use of FiberChek2. Listed below is a brief summary of the key changes and new features in this release.

FiberChek2 – QuickView

This is a new additional graphical interface for FiberChek2 that provides users with a simplified step-by-step process of inspection and analysis. The standard FiberChek2 interface is still the master program that contains all of the core software functionality. The new FiberChek2 - QuickView interface is an extension of the core program, providing a simplified and optimized workflow without compromising reliability. Users can choose between the original FiberChek2 or the new FiberChek2 – QuickView interfaces depending on their preference. Each interface can be opened by clicking on the corresponding dedicated icon as shown.



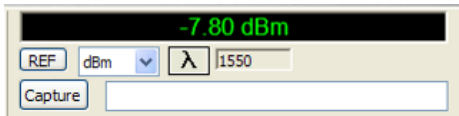
- *Ideal for high volume applications*
- *Simplified user interface*
- *PASS/FAIL testing*
- *Generate reports and archive data*

- *Ideal for advanced users*
- *Highly configurable*
- *PASS/FAIL testing*
- *Generate reports and archive data*

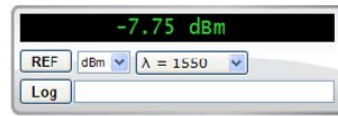
Integrated FiberChek2 interface for MP Series USB Optical Power Meter

The FiberChek2 software interface now includes integrated Optical Power Meter (OPM) functionality that becomes visible in either the FiberChek2 or FiberChek2-QuickView window when a JDSU MP series OPM is connected to a USB 2.0 port on the device. This gives users the capability to measure and log optical power while using FiberChek2.

OPM Interface: FiberChek2



OPM Interface: FiberChek2 -QuickView



Stand-alone interface for MP Series USB Optical Power Meter

In addition, users can also install a stand-alone OPM interface program called “JDSU USB PowerMeter” for use when a users does not have a digital microscope. To use this program click on the JDSU USB PowerMeter icon as shown below.

OPM Interface: JDSU USB PowerMeter



FVA Series “Auto-Focus” compatibility

FiberChek2-1.09 will also support the new FVA series Auto-Focus benchtop microscopes, such as FVA-2400. The software will automatically recognize when an FVA series microscope is connected and will adjust accordingly with additional options to support the FVA. The primary adjustment will be the appearance of an Auto-Focus button. This will appear in both interfaces (FiberChek2 and FiberChek2-QuickView) to activate the auto-focus function.

Products affected by this change include FBP-P5000, FBP-SD01 and all part numbers beginning with “FVD” (for example: FVD-2400, FVD-2400-L, FVD-2200, and FVD-2080). In addition, this latest release will support all the new MP series and FVA series products. FiberChek2-1.09 will start shipping with all digital inspection products starting on **September 18**.

Download FiberChek2 – 1.09 today from the following links:

JDSU – Software Version Updates

- <http://www.jdsu.com/products/communications-test-measurement/customer-service/software-updates.html>

Westover Scientific – Downloads

- <http://www.westoverfiber.com/Support/downloads.php>

If you have any questions about this change, please contact us:

Tyler Vander Ploeg
Product Line Manager
JDSU – Fiber Inspection & Test
Tyler.VanderPloeg@jdsu.com

Matt Brown
Director of Product Management
JDSU – Fiber Inspection & Test
Matt.Brown@jdsu.com