

Data Sheet

VIAVI FiberChek Probe Microscope

The essential fiber tool for every technician!

The FiberChek[™] probe builds on industry-leading VIAVI expertise in fiber inspection to deliver an all-in-one handheld for technicians at every skill level. Meeting all fiber-inspection needs with built-in image viewing, autofocus, pass/fail analysis, and result storage and recall, the FiberChek probe completely automates inspection workflows to ensure fast and accurate performance. Used alone or connected to other devices (via WiFi and USB), the FiberChek probe is the essential fiber tool for every technician.

Fully Autonomous Inspection with an All-in-One Solution

With FiberChek, technicians get a complete fiber-inspection solution in the palm of their hand. There is no need to connect to other devices to inspect, test, or store. All of those capabilities, and more, are already built into the FiberChek probe.

- An integrated touch-screen display shows live images and analysis results with easy navigation
- With automated end-face analysis built-in, FiberChek lets technicians test and certify to industry standards at the push of a button



- Easily navigate and select your desired acceptance criteria including IEC-61300–3–35 standards or customer-specific requirements
- Store, name, and recall test results directly on the instrument



Benefits

- Achieve fully autonomous inspection with an all-in-one solution
- Automate inspection workflows
- Ensure accurate and fast test performance
- Easily access connections anywhere
- Connect with other VIAVI instruments and mobile devices

Features

- Integrated touch screen with live fiber viewing
- Auto-center
- Auto-focus
- Built-in fiber end-face analysis
- User-selectable acceptance profiles
- Stores results on device or exports
- Connects via WiFi and USB

Automate your Inspection Workflow with the Press of a Button

Contaminated connectors are the #1 cause for troubleshooting in optical networks. Maintaining best practices with an Inspect Before You Connect workflow is essential, but without the right tools, it is difficult and time consuming. FiberChek eliminates these challenges by fully automating every detail of the inspection workflow. Give your technicians the capabilities to work Fiber Smart!

- 1. Find the fiber.
- 2. Focus the image.
- 3. Analyze the fiber end face.
- 4. Record the results.





Fast and Easy Inspection Where You Need It

Fiber connections are everywhere. Unfortunately, some places are harder to access than others. At VIAVI, it's our goal to ensure that technicians can maintain best practices everywhere in their network, regardless of the location, accessibility, or connector type. Inspect Before You Connect (IBYC) is recognized throughout the world as the best practice to ensure clean fiber connections.

FiberChek ensures that IBYC is easy and routine, letting technicians:

- Climb towers, poles, etc.
- Reach overhead raceways
- Access high-density patch panels and tray systems
- Check multi-fiber ribbon connectors
- Test connectors on cards and circuit boards

And, it supports all existing FBPT inspection tips such as standard, long reach, ribbon, 60-degree angled, and many more. Technicians leverage their existing tips with no new investment!











Standard tips

Long reach tips

Ribbon tips



60-degree angled











Integrate with VIAVI Test Devices

As an all-in-one inspection solution, the FiberChek probe rarely needs to connect to other devices. However, many technicians already use other devices as part of their testing and do not want to disrupt their existing workflows. That's why FiberChek integrates with other VIAVI test devices to significantly improve productivity when you use them together. FiberChek can function independently of another test device, saving time by letting technicians test their next ports while an existing test is still in process.

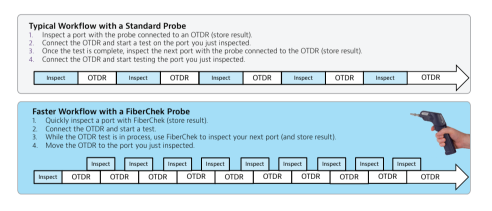


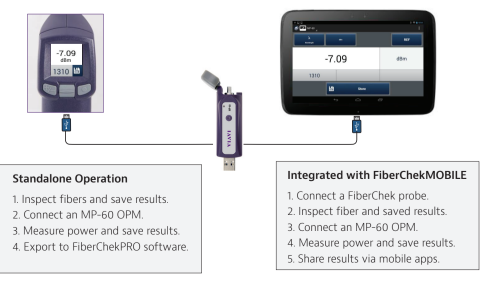
Connectable VIAVI devices include: SmartClass[™] Fiber family, T-BERD[®]/MTS family, OneExpert[™] (ONX) family, CellAdvisor[®], Certifier40G[™], and MP-60 optical power meter

Increase productivity — when connected to other VIAVI test instruments, such as an OTDR, technicians can inspect the next port while an OTDR test is in progress, eliminating the inspection time from the test workflow.

Host an MP-60 power meter -

inspection and power measurement are perhaps the two most commonly performed fiber tests. With FiberChek connected to an MP-60, technicians can inspect a port, gather OPM readings, store all results, and then generate an integrated report that includes both inspection results and OPM readings.





Leverage Your Mobile Device for Added Test and Inspection Benefits

Mobile devices are essential for technicians to do their jobs effectively. From handling service calls and managing job tickets to sending test reports and storing results in the cloud, technicians rely on their smartphones, tablets, and PCs to get the job done quickly. Leveraging a technician's mobile devices as part of the fiber inspection and test workflow is critically important. That's why FiberChek integrates seamlessly with:

- Android (with FiberChekMOBILE[™] for Android)
- iPhone and iPad (with FiberChekMOBILE for iOS)
- Windows tablets/PCs/laptops (with FiberChekPRO[™])

Technicians can inspect end-face quality, measure optical power, and certify fiber connectors to industry standards right on their FiberChekconnected mobile device. In addition, they can leverage their mobile device to:

- Export results
- View live images and operate controls from the mobile device
- Manage and recall stored results
- Generate certification reports
- Share results and reports via e-mail or cloud storage
- GPS tag the location of each test
- Input test information via a full keyboard or voice-to-text dictation



Viewing FiberChek probe results on a smartphone





Specifications

| Parameter | | | | | |
|-------------------------------------|--------------------|--|------------------|--|--|
| Dimensions (H x W x D) | | 218 x 50 x 131 mm (8.6 x 2.0 x 5.2 in) | | | |
| Weight | | 272 g (9.5 oz) | | | |
| Display | | 128 x 128 x 1.5 in OLED touch screen | | | |
| Connector | | USB 2.0 (Micro-B) | | | |
| Power source | | Internal LiON battery, USB power | | | |
| Run time | | 6 hr | | | |
| Charge time | | 2 hr (2 A max power source) 8 hr (500 mA max power source) | | | |
| Field-of-view values (µm) | Low Magnification | Horizontal: 740 µm | Vertical: 550 µm | | |
| | High Magnification | Horizontal: 370 µm | Vertical: 275 µm | | |
| Live image | | 640 x 480 | | | |
| Power supply | | 5 V, 2 A with interchangeable wall plug for EU, UK, US, and AU | | | |
| Camera sensor | | 2560 x 1920, 1/2.5 in CMOS, 5 megapixel | | | |
| Particle size detection | | <1 µm | | | |
| Built-In LCD resolution (in pixels) | | Live Image: 128 x 120 | | | |
| Light source | | Blue LED, 100,000+ hr life | | | |
| Lighting technique | | Соах | | | |
| Certification | | CE, EN/IEC 61326 | | | |
| Storage Temperature | | -10° to +70°C (14° to 158°F) | | | |
| | | | | | |

4 FiberChek Probe Microscope

Specifications continued

| Operating Temperature | 0° to +50°C (32° to 122°F) | | | |
|-----------------------|---|--|--|--|
| Storage Humidity | 0-95% non-condensing | | | |
| Operating Humidity | 10-95% non-condensing | | | |
| Saved Results | 1,000 (max.) | | | |
| Save Options | JPG image, PNG image, HTML report, PDF report | | | |
| Warranty | 1 year | | | |

Ordering Information

| Description | Part Number |
|---|-------------|
| Kit: FiberChek WiFi probe, case, FBPT-U25M, tip case, USB charging adapter and cable | FIT-FC-KIT1 |
| Kit: FiberChek WiFi probe, case, FBPT-LC, FBPT-SC, FBPT-U12M, FBPT-U25M, tip case, USB charging adapter and cable | FIT-FC-KIT2 |
| Kit: FiberChek WiFi probe, case, FBPT-LC, FBPT-SC, FBPT-SC-APC, FBPT-U12M, FBPT-U25M, FBPT-U25MA, tip case, USB charging adapter and cable | FIT-FC-KIT3 |
| Kit: FiberChek WiFi probe, case, FBPT-LC, FBPT-SC, FBPT-SC-APC, FBPT-U12M, FBPT-U25M, FBPT-U25MA, tip case, USB charging adapter and cable, MP-60A USB OPM, USB extension cable, FITP-UPP12, FITP-UPP25 | FIT-FC-KIT4 |
| Micro USB Male Locking to Type A USB Male Coil Cable | FBPP-DPAC7 |
| Micro USB Male Locking to Type A USB Female Cable (OTG) | FBPP-DPAC8 |
| FiberChek holster | FCPP-CHP2 |

Visit www.viavisolutions.com/inspect to learn more about fiber inspection.

VIAVI Care Support Plans

Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Plan availability depends on product and region. Not all plans are available for each product or in every region. To find out which VIAVI Care Support Plan options are available for this product in your region, contact your local representative or visit: viavisolutions.com/viavicareplan

| Features | | | | | | | | | |
|------------|--|-------------------------|-------------------|---------------------|------------------------|---------------------------------------|------------------------|-----------------------|-------------------|
| Plan | Objective | Technical Assistance | Factory Repair | Priority Service | Self-paced Training | 5 Year Battery and Bag Coverage | Factory Calibration | Accessory Coverage | Express Loaner |
| BronzeCare | Technician Efficiency | Premium | \checkmark | \checkmark | \checkmark | | | | |
| SilverCare | Maintenance & Measurement Accuracy | Premium | \checkmark | \checkmark | \checkmark | √* | \checkmark | | |
| MaxCare | High Availability | Premium | \checkmark | \checkmark | \checkmark | \checkmark^{\star} | \checkmark | \checkmark | \checkmark |

Features



Contact Us +1 844 GO VIAVI (+1 844 468 4284)

To reach the VIAVI office nearest you. visit viavisolutions.com/contact

© 2022 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents fcprobe-microscope-ds-fit-nse-ae 30179664 003 0422

viavisolutions.com