

**TECHNICAL DATA** 

# Fluke Networks FI2-7300 FiberInspector™ Pro, Includes Versiv Mainframe





### **Key features**

- MPO and single strand fiber inspection camera with instant Live View
- Includes FI-3000 FiberInspector Ultra camera, Versiv main/remote, and accessories
- Autofocus/Auto centering multi-camera design and automated pass/fail
- Total MPO visibility from full trunk to individual end face
- For single strand fiber and 1 or 2 rows of 8/12/16 UPC or APC connectors

# Product overview: Fluke Networks FI2-7300 FiberInspector™ Pro, Includes Versiv Mainframe

The FI2-7300 FiberInspector™ Pro makes inspecting MPO and single fiber optic cables easy and efficient. Integrates with Versiv / LinkWare or with mobile phones for testing and sharing using the Fi-In app. The multiple camera Live View provides an instant, real-time image with simple touchscreen gestures to view the full connector down to individual end faces. Automated pass/fail results are available in seconds. Compact, ergonomic design with autofocus makes it comfortable and fast. Versiv2 mainframe included.



# Specifications: Fluke Networks FI2-7300 FiberInspector™ Pro, Includes Versiv Mainframe



### **Ordering information**



#### FI2-7300

Fluke Networks FI2-7300 FiberInspector™ Pro, Includes Versiv Mainframe

#### Includes:

- FI-3000 FiberInspector™ Ultra camera
- Versiv Mainframe
- MPO Probe
- USB-USB C cable to connect the probe to the mainframe
- Tip set (12/24 UPC and 12/24 APC)
- Blank module to protect the mainframe's rear connector
- AC charger
- Shoulder strap
- USB interface cable
- Integrated Wi-Fi
- Getting started guide
- Soft carrying case



### $\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation.

Specifications subject to change without notice.

06/2025

Modification of this document is not permitted without written permission from Fluke Corporation.