

Fluke Networks Manufacturing
Everett, Washington, USA

Certificate of Calibration

Model
CF Pro Quad

Serial #
22110162

Date of Calibration
Mar 21 2022

Fluke Networks
PO Box 777
Everett, WA
98206-0777

phone
425.347.6100

fax
425.446.5043

Fluke Networks, a division of Fluke Corporation, NQA ISO 9001, ISO Certificate No. 10100, hereby certifies that the products identified above have been tested and calibrated during the manufacturing process using standard Fluke Networks procedures, measurement standards and test equipment. Fluke Networks calibration processes conform to the ISO 9001 standard and are designed to certify that the instrument listed above meets the specifications published by Fluke Networks. Fluke Networks further certifies that the measurement standards and instruments used during the calibration of this product are traceable to National Metrology Institutes (NIST, NPL, PTB) that are linked to the International System of units (SI).

This certificate applies only to the items identified and shall not be reproduced other than in full, without specific written approval from Fluke Networks.

The calibration cycle of the CertiFiber™ Pro Fiber Optic Loss Test modules is one year. These products are sold through distribution channels and Fluke Networks does not and cannot control the movement of the product through these sales channels. The start of the calibration cycle can be recognized as the day the products are placed into service as long as they have been stored for six months or less in environmental conditions which do not exceed limits specified by Fluke Networks in the *Versiv™ Cabling Certification Product Family Technical Reference Handbook, Chapter 19: Specifications*. Storage temperature range: -30°C to +60°C (-22°F to +140°F).

- If the products identified above have been stored for six months or less under the specified environmental conditions, the date of the purchase invoice of the CertiFiber™ unit by the end user will be recognized as the date the product has been put into service and as the start date for the calibration cycle. The product is due for calibration on or before the anniversary of that date.
- If the products have been stored under the specified environmental conditions for a period over six months, the calibration cycle will start six months after the date of calibration printed above, and the product is due for calibration on or before the anniversary of that date.

Standards Used

850nm Laser Source = 79800K659 Set calibrated on Mar 08 2021 Due for calibration on Mar 08 2023

1310 Laser Source = 79800K609 Set calibrated on Mar 08 2021 Due for calibration on Mar 08 2023

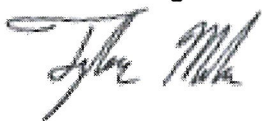
Power Meter = 82201433 Set calibrated on Jul 21 2021 Due for calibration on Jul 21 2022

Length = FTE2112-8001-001 Set calibrated on May 03 2013 Due for calibration on May 03 2023

Test Procedure

Procedure: MantisOLTS-Test Version: 1.9.0 Program: May 30 2013

Authorized Signature



Tyler Mohr, Director of Engineering
04/05/2022



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