



11 Jul 2024

11 Jul 2025

Eindhoven

(23.0 ± 3) °C

(45 ± 20) %rh

# Certificate of Calibration Fluke Nederland B.V.

Date of Calibration:

Date of Recalibration:

Place of Calibration:

Temperature within:

**Humidity within:** 

Certificate Number: SA01304195

Receive Condition: IN TOLERANCE

Return Condition: IN TOLERANCE

Manufacturer: FLUKE NETWORKS

Model: CFP-QUAD MOD

Serial Number: 22110163

Description: CERTIFIBER PRO QUAD OLTS REPLACEMENT MODULE 1 UNIT

Procedure: Manual Procedure

Customer: OMIKRON INFORMATIKA KFT.

**BUDAPEST** 

Customer Asset ID:

**RMA Number:** 606330882

All measurements are traceable to national and/or international standards or have been derived by approved ratio techniques.

This calibration is performed by a DEKRA certified lab for ISO 9001. This certificate may not be reproduced other than in full. Calibration certificates without signatures, either electronic or handwritten, are not valid.



Issue Date: 11 Jul 2024

Electronically signed

**Authorized By** 

R. Mehta

Fluke Nederland B.V. E-mail Telephone Rev 240516





#### **Certificate of Calibration**

Certificate Number: SA01304195

#### Remarks

- The calibration status found in this certificate on the top of each results page must be interpreted as:

As Found : Data collected before the unit was adjusted and / or repaired
As Left : Data collected after the unit has been adjusted and / or repaired
Found / Left : Data collected without any adjustment and / or repair performed

- The calibration interval (due date) is the responsibility of the end user.
- According to the European norm 'Operation of electrical installations' NEN-EN 50110-1 release 2013 and the Dutch norm NEN 3140 release 2015 paragraph 5.102.12 through 5.102.16, a safety test is not required. Therefore not performed.
- Temperature conversions (if applicable) are performed according to ISO/IEC 60584:2013 for thermocouples, and ISO/IEC 60751:2022 for resistance temperature devices.

#### Standards and test-equipment used

Inventory No	Model	Serial No
WP2199	1BBS4-001K-ART	832538
WP2198	6BBS4-001K-ART	832533
WP2195	FMH-8705	87051308
WP2193	FPM-8220	82201478
WP2197	FTE-2106	FTE2106-017



# CertiFiber PRO Loss Length, Power Meter Module

#### **Calibration Data Report**

## Found - Left

Model CFP-QUAD

Serial Number **22110163** Test date 11-Jul-2024

Page 3 of 3

Power Meter - 850 Meas	sured in di	3
------------------------	-------------	---

Nominal	RefRdg	UUTRdg	Diff	LinErr	AbsTol	LinTol	Result
-3	-3.009	-3.063	0.054	-0.018	0.2	0.085	Pass
-5	-4.998	-5.061	0.063	-0.009	0.2	0.085	Pass
-10	-9.993	-10.065	0.072	0	0.2	0.085	Pass
-15	-14.978	-15.055	0.077	0.005	0.2	0.085	Pass
-20	-19.979	-20.062	0.083	0.011	0.2	0.085	Pass
-25	-24.973	-25.054	0.081	0.01	0.2	0.085	Pass
-30	-29.975	-30.062	0.087	0.015	0.2	0.085	Pass
-35	-34.965	-35.054	0.089	0.017	0.2	0.085	Pass
-40	-39.944	-40.035	0.091	0.019	0.2	0.085	Pass
-45	-44.949	-45.034	0.085	0.013	0.2	0.085	Pass
-50	-49.955	-50.039	0.084	0.012	0.2	0.085	Pass
-55	-54.96	-55.033	0.073	0.001	0.25	0.085	Pass
-56	-55 976	-56 058	0.082	0.01	0.25	0.085	Pass

#### Power Meter - 1310 Measured in dB

Nominal	RefRdg	UUTRdg	Diff	LinErr	AbsTol	LinTol	Result
-3	-2.873	-2.875	0.002	-0.001	0.2	0.085	Pass
-5	-4.878	-4.881	0.003	0	0.2	0.085	Pass
-10	-9.9	-9.903	0.003	0	0.2	0.085	Pass
-15	-14.905	-14.91	0.005	0.002	0.2	0.085	Pass
-20	-19.907	-19.91	0.003	0	0.2	0.085	Pass
-25	-24.908	-24.912	0.004	0.001	0.2	0.085	Pass
-30	-29.908	-29.912	0.004	0.001	0.2	0.085	Pass
-35	-34.906	-34.91	0.004	0.001	0.2	0.085	Pass
-40	-39.907	-39.91	0.003	0	0.2	0.085	Pass
-45	-44.911	-44.914	0.003	0	0.2	0.085	Pass
-50	-49.91	-49.914	0.004	0.001	0.2	0.085	Pass
-55	-54.901	-54.906	0.005	0.002	0.25	0.085	Pass
-58	-57.904	-57.906	0.002	-0.001	0.3	0.15	Pass

#### **Loss Length - 1300** Measured in meters

Expected	Measured	Lower Limit	<b>Upper Limit</b>	Result
1002.20	1004.29	993.00	1011.40	Pass

## **Loss Length - 1550** Measured in meters

Expected	Measured	<b>Lower Limit</b>	<b>Upper Limit</b>	Result
1004 70	1004.42	995 50	1013 90	Pass

### VFL Output Level Measured in watts

Measured	<b>Lower Limit</b>	<b>Upper Limit</b>	Result
0.0008051	0.0006	0.0009	Pass