





ISO 9001:2015 (10100/2)

Everett Service Center

Certificate Number: EVL763325

Data Type:

As-Left

In Tolerance

Calibration Date: Calibration Due: 27-Dec-2021

Result Summary:

Fluke Networks

Certificate Date:

27-Dec-2022 27-Dec-2021

Manufacturer: Model:

Mantis-5032

Temperature:

23.1 °C

Serial Number:

5100007

Humidity:

17.8 %

Description:

DSX-Verification

Option(s):

CMDM RL Artifact

Procedure:

Verification Artifact Characterization

Revision:

Customer:

VIDITEC SA

City:

BUENOS AIRES

Country:

AR

2

Purchase Order:

NSI-1722

RMA:

32338220

This calibration is traceable to the International System of Units (SI), through National Metrology Institutes (NIST, PTB, NRC, NPL, etc.), ratiometric techniques, or natural physical constants. This certificate applies only to the item identified and shall not be reproduced other than in full, without the specific written approval by Fluke Corporation. Calibration certificates without signature are not valid. The calibration has been completed in accordance with Fluke Electronics Corporation Quality System Document 111.0 Revision 124 and/or Fluke 17025 Quality Manual QSD 111.41 Revision 007.

The Data Type found in this certificate must be interpreted as:

- · As Found Calibration data collected before the unit is adjusted and / or repaired.
- Calibration data collected after the unit has been adjusted and / or repaired. As - Left
- Found-Left Calibration data collected without any adjustment and / or repair performed.

Measurement results greater than limits of error are indicated by '!'.



Calibrated

FLUKE .

Cert #: Cal Date: Due Date:

FVI 763325 27-Dec-2021 27-Dec-2022

5100007 www.fluke.com

Rick Powers Issued By

Fluke Corporation

Telephone

Facsimile

Internet

Revision

2.19



Certificate Number: EVL763325 Date of Calibration: 27-Dec-2021

Standards Used

Asset	Description	Cal-Date	Cal-Due
17694	Agilent E5071C Network Analyzer	23-Jul-2021	23-Jul-2022
19017	Agilent N4431B Electronic Calibration Module	20-Jul-2021	20-Jul-2022
J1509	Fluke 2626-S Probe	19-Feb-2021	19-Feb-2022
19018	Fluke Networks DSX-Calibration Calibration Artifact	10-Jul-2019	10-Jul-2024

Fluke Corporation Telephone Facsimile Internet Revision

888.993.5853

2.19

FLUKE.

EVL763325

Date of Calibration:

27-Dec-2021

		Calibration Da	ata		
	Nominal Measurem	Measurement	Limts of Error		
Parameter	Value	Result	Lower Limt	Upper Limt	

Data provided on CD.

Certificate Number:

