



# Certificate of Calibration Fluke Nederland B.V.

Certificate Number:	SA01143855	Date of Calibration:	06 Mar 2023
<b>Receive Condition:</b>	IN TOLERANCE	Date of Recalibration:	06 Mar 2024
<b>Return Condition:</b>	IN TOLERANCE	Place of Calibration:	Eindhoven
Manufacturer:	FLUKE NETWORKS	Temperature within:	(23.0 ± 3) °C
Model:	DSX-8000	Humidity within:	(45 ± 20) %rh
Serial Number:	1837089		
Description:	2GHZ DSX CABLEANALYZER		
Procedure:	Manual Procedure		
Customer:	EQUICOM LTD.		
	HU-1162 BUDAPEST		
Customer Asset ID:	OMI4		
Customer Asset ID: RMA Number:	OMI4 606299199		

All measurements are traceable to national and/or international standards or have been derived by approved ratio techniques. When possible standards used for this calibration are ISO/IEC 17025 accredited calibrated.

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: 06 Mar 2023

Electronically signed

Authorized By

R. Mehta

Fluke Nederland B.V.

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Telephone





### **Certificate of Calibration**

#### Certificate Number: SA01143855

#### 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
WP2991	DSX-CALVERST	E000243



DSX Cable Analyzer

# Found-Left Report

DSX-8000 CAT 8 2000MHz Copper Module

1837089

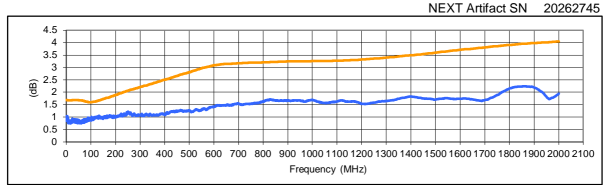
Serial Number

Test date 6-Mar-23 Page 1 of 3



Model

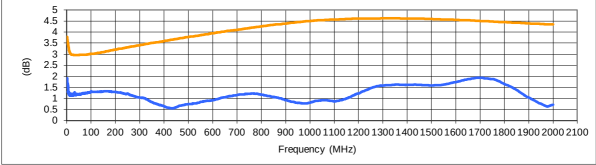
\_...



Pass Worst margin: 0.600 at 103 MHz in pair 12-36. Worst accuracy at each frequency shown.

### CDNEXT

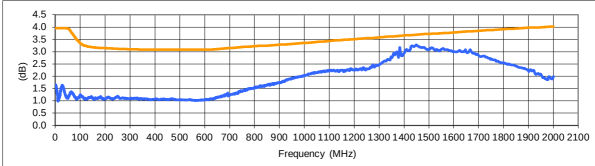
CDNEXT Artifact SN 20262710



Pass Worst margin: 1.680 at 100 MHz in pair 36-12. Worst accuracy at each frequency shown.

CMRL

CMDMRL Artifact SN 20262728



Pass Worst margin: 0.400 at 1448 MHz in pair 78. Worst accuracy at each frequency shown.

Measured difference of DSX and reference laboratory equipment added to measurement accuracy of reference laboratory equipment. Worst accuracy at each frequency shown.

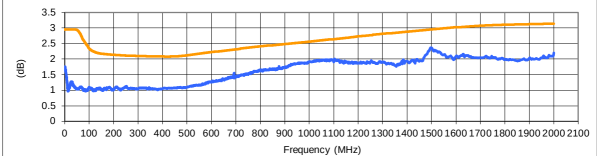
Corresponding measurement accuracy requirement for nominally compliant Level IV or Level 2G/VI field tester.



DSX Cable Analyzer

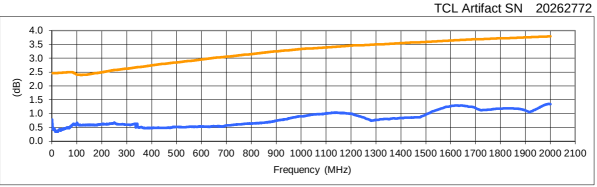
# Found-Left Report

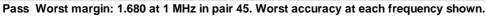
Model DSX-8000 CAT 8 2000MHz Copper Module Serial Number 1837089 Test date 6-Mar-23 Page 2 of 3 CMDMRL Artifact SN 20262728

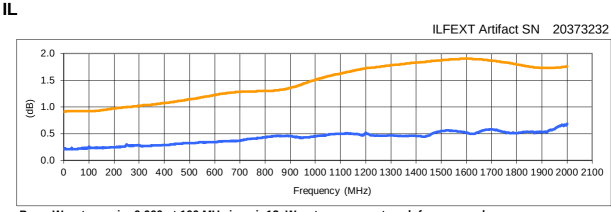


Pass Worst margin: 0.580 at 1496 MHz in pair 36. Worst accuracy at each frequency shown.

TCL







Pass Worst margin: 0.660 at 100 MHz in pair 12. Worst accuracy at each frequency shown.

Measured difference of DSX and reference laboratory equipment added to measurement accuracy of reference laboratory equipment. Worst accuracy at each frequency shown.

Corresponding measurement accuracy requirement for nominally compliant Level IV or Level 2G/VI field tester.



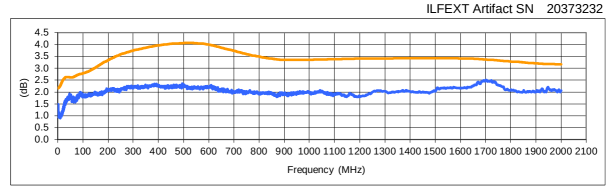
DSX Cable Analyzer

# Found-Left Report

ModelDSX-8000 CAT 8 2000MHz Copper ModuleSerial Number1837089

FEXT

Test date 6-Mar-23 Page 3 of 3



Pass Worst margin: 0.690 at 47.5 MHz in pair 12-78. Worst accuracy at each frequency shown.

Measured difference of DSX and reference laboratory equipment added to measurement accuracy of reference laboratory equipment. Worst accuracy at each frequency shown.

Corresponding measurement accuracy requirement for nominally compliant Level IV or Level 2G/VI field tester.

Loop Resistance		Loop Resistance Artifact SN		20373218
	Measured	Expected	Limit	
Resistance on pair 12	0.28	0.00	0.80	Pass
Resistance on pair 36	49.97	49.80	0.60	Pass
Resistance on pair 45	100.06	99.80	1.60	Pass
Resistance on pair 78	452.31	453.00	4.00	Pass

Resistance imbalance	Resistance Unbalance Artifact SN			20373188
	Measured	Expected	Limit	
Resistance on pair 12	0.28	0.00	0.80	Pass
Resistance on pair 36	25.16	24.90	0.90	Pass
Resistance on pair 45	12.41	12.13	0.90	Pass
Resistance on pair 78	24.36	24.05	0.90	Pass
Resistance imbalance on pair 12	0.00	0.00	0.05	Pass
Resistance imbalance on pair 36	0.00	0.00	0.13	Pass
Resistance imbalance on pair 45	0.33	0.32	0.06	Pass
Resistance imbalance on pair 78	0.85	0.85	0.12	Pass

DSX-8000 only: M\_IL and M\_FEXT measurements validate the ability of the DSX-8000 to make measurements with DSX-5000 adapters.

Pass Worst margin: 0.660 at 2.13 MHz in pair 12

### **M FEXT**

Pass Worst margin: 0.270 at 36.75 MHz in pair 45-78

Test ProgramTFSTest v2.5.7025DSX Report Formv3.05 18-May-2017

M\_ILFEXT Artifact SN 20373259

M\_ILFEXT Artifact SN 20373259