

Certificate of Calibration

Certificate:

FI-24114

For Instrument: FLUKE DTX-1800 CABLE ANALYZER

Customer:

A-LAN Technologie

Serial Number:

1115013/1115014

Client asset No:

Harrico PTE Oy certifies that the above listed instrument meets or exceeds all specifications as stated in the referenced procedure (unless otherwise noted). It has been calibrated using measurement standards traceable to the National Institute of Standards and Technology (NIST), or to NIST accepted intrinsic standards of measurement, or derived by the ratio type of self-calibration techniques. This calibration complies with MIL-STD-45662A and ANSI/NCSL Z540-1-1994.

This report may not be reproduced, except in full, unless permission for the publication of an approved abstract is obtained in writing from the calibration organization issuing this report.

CALIBRATION INFORMATION

Cal Date:

25 03 2019 Next Cal Due: 23 03 2020

Temperature 23.0°C

Pass Y

Humidity 18 %

Seals OK

Remarks:

Cal Procedure

External: C:\Program Files (x86)\Fluke Networks\UluTest\UluTest.exe

Revision

STANDARDS USED FOR CALIBRATION

Accet Number	Description		Due Date
Asset Number		Cal. Date	
DTX-ARTIF_9749002	FLUKE DTX-IL/FEXT-V VERIFICATION ARTIFACT	14 May 2018	13 May 2019
DTX-ARTIF_9749003	FLUKE DTX-NEXT-V VERIFICATION ARTIFACT	14 May 2018	13 May 2019
DTX-ARTIF_9749004	FLUKE DTX-RL-V VERIFICATION ARTIFACT	14 May 2018	13 May 2019
FINCSS 1004	FLUKE FTE1895 LAN TEST CABLE FIXTURE	07 Jun 2018	06 Jun 2019

Signed:

Tapio Partti

SERIAL NUMBER: 1115013/1115014 ASSET NUMBER: 1800_1115013

PRINTED ON: 25 03 2019 Certificate of Calibration