



Descrizione	TESTER DOPPINO INCROCIATO	Strum. di Riferimento	
N° Attribuito	SM45	Tipologia strumento	<input type="checkbox"/> Primario <input checked="" type="checkbox"/> Secondario
Casa Costruttrice	SOFTING	Unità di formato	0,1dB
Modello e tipo	WX-500	Campo di misura	VEDI LIBRETTO MANUTENZIONE
Ubicaz. strumento	LABORATORIO/ AUTOMEZZO	Modalità di taratura	<input type="checkbox"/> Interna <input checked="" type="checkbox"/> Esterna
Ist. di Taratura	//	Frequenza di taratura	TRIENNALE
Tolleranza Ammessa (T_A)	VEDI CERTIFICATO DI CALIBRAZIONE	N° Matricola	tw20303675/tw20303676

Data prevista	Data effettiva	N° certificato di taratura	Errore Max rilevato (E_M)	Conforme $E_M < T_A$
	12/12/2018	12/12/2018	Esito positivo test data « Pass »	<input checked="" type="checkbox"/> si <input type="checkbox"/> no
12/2021				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no
				<input type="checkbox"/> si <input type="checkbox"/> no

REVISIONE / MANUTENZIONE / CONTROLLO

Data	Operazione	Firma

LEGENDA

Tolleranza Ammessa (T_A): Scostamento massimo, accettato in Azienda, tra i valori indicati dallo strumento e quelli effettivi misurati (indicati dallo strumento campione di riferimento), in altri termini il Criterio di Accettazione.

Errore Max rilevato (E_M): Massimo scostamento, rilevato in sede di taratura, tra il valore indicato dallo strumento ed il valore atteso (o valore nominale), rilevato da Centro SIT e/o con campioni riferibili a campioni nazionali o internazionali.



Certificate of Calibration and Compliance

Manufacturer : Softing Singapore Pte Ltd
Model Number : WX 500
Description : Cat6a/Class EA Copper Certification Kit
Country of Manufacture : MALAYSIA
Serial Number : tw20303676
Calibration Report Number : 20303676-20181212
Calibration Date : December 12, 2018
Ambient Temperature : (23 ± 3) °C
Relative Humidity : 30% to 70%

Softing certifies that at the time of shipment the above listed instrument as identified by its serial number meets or exceeds all published specifications. It has been calibrated using standards with accuracies that are traceable to the National Institute of Standards and Technology (NIST) or other national laboratories. Accuracies have been derived from accepted values of physical constants, or have been derived by ratio type of self-calibration technique.

Calibration Interval:

The instrument has a calibration cycle of 12 months. Calibration does not deteriorate during storage prior to putting the instrument in active use. Calibration cycle of the instrument can be considered to start on the date the instrument was purchased by end user. First re-calibration will become due 12 months from that date.

Certificate Date
December 12, 2018

Simon I. Harrison
General Manager
Softing Singapore Pte Ltd
itnetworks.softing.com



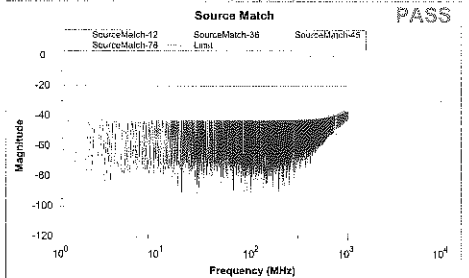
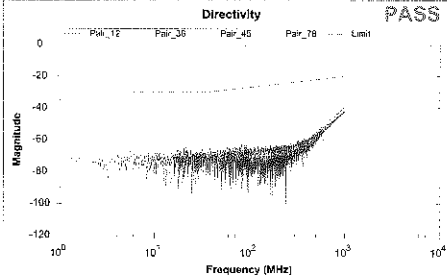
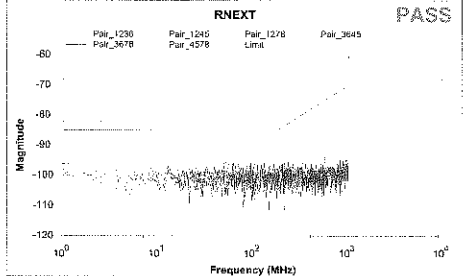
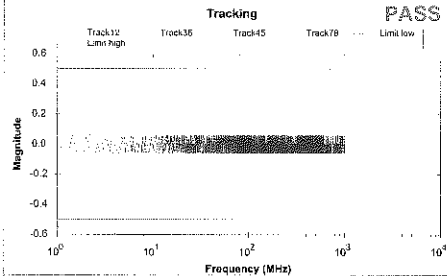
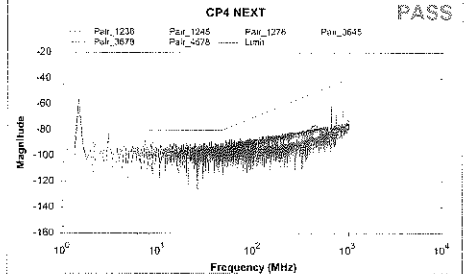
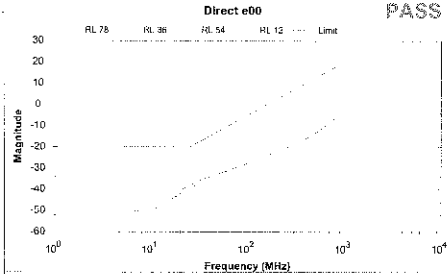
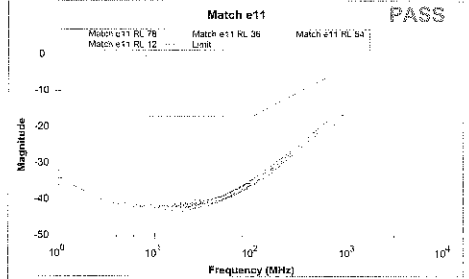
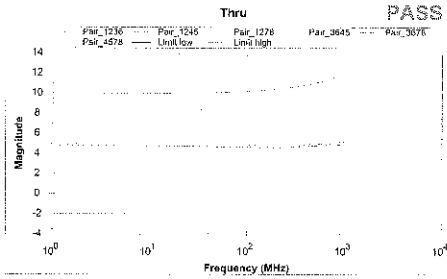
TEST DATA



Serial No. tw20303676

Calibrated On : December 12, 2018

Software Version : 7.4





Certificate of Calibration and Compliance

Manufacturer : Softing Singapore Pte Ltd
Model Number : WX 500
Description : Cat6a/Class EA Copper Certification Kit
Country of Manufacture : MALAYSIA
Serial Number : tw20303675
Calibration Report Number : 20303675-20181212
Calibration Date : December 12, 2018
Ambient Temperature : (23 ± 3) °C
Relative Humidity : 30% to 70%

Softing certifies that at the time of shipment the above listed instrument as identified by its serial number meets or exceeds all published specifications. It has been calibrated using standards with accuracies that are traceable to the National Institute of Standards and Technology (NIST) or other national laboratories. Accuracies have been derived from accepted values of physical constants, or have been derived by ratio type of self-calibration technique.

Calibration Interval:

The instrument has a calibration cycle of 12 months. Calibration does not deteriorate during storage prior to putting the instrument in active use. Calibration cycle of the instrument can be considered to start on the date the instrument was purchased by end user. First re-calibration will become due 12 months from that date.

Certificate Date
December 12, 2018

Simon I. Harrison
General Manager
Softing Singapore Pte Ltd
itnetworks.softing.com



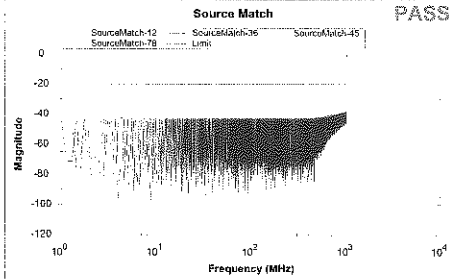
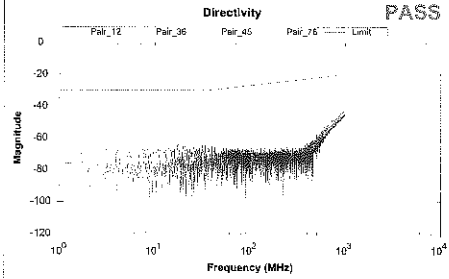
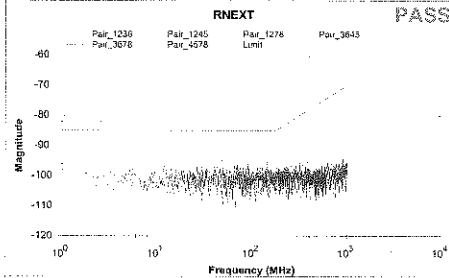
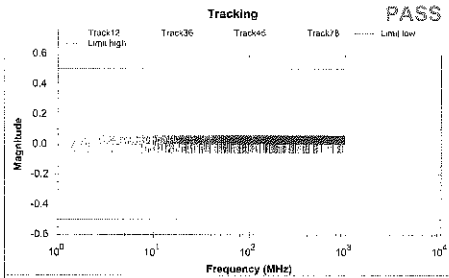
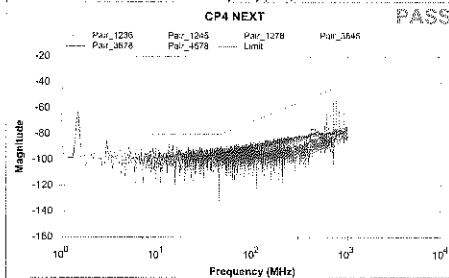
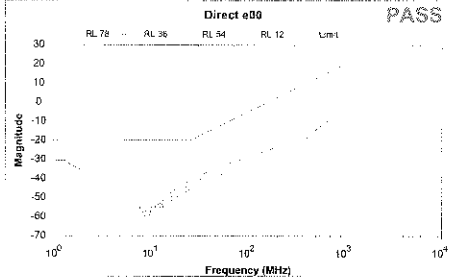
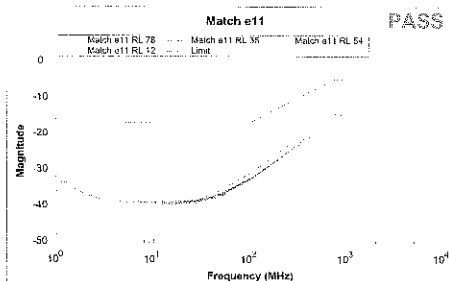
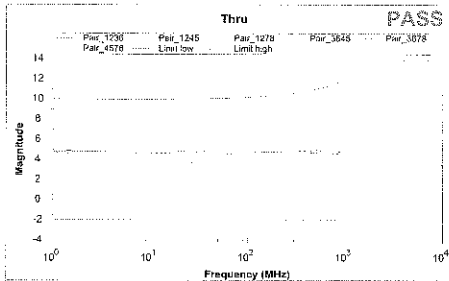
TEST DATA



Serial No. tw20303675

Calibrated On : December 12, 2018

Software Version : 7.4



EU Declaration of Conformity



We

Softing Singapore Pte. Ltd.
3 Science Park Drive
#03-09, The Franklin
Singapore Science Park 1
Singapore
118223

declare under our sole responsibility that the products

Model / Description

WX4500-FA	/	WireXpert cable certifier 2500 MHz
WX500-CU	/	WireXpert cable certifier 500 MHz
WX_AD_VCL_MM1/MM2	/	Multi mode fibre adapter
WX_AD_EF_MM1/MM2	/	Multi mode fibre adapter (encircled flux compliant)
WX_AD_SM1/SM2	/	Single mode fibre adapter
WX_AD_MM_MPO_KIT/ SOURCE/PWRMETER	/	Multi mode MPO adapters

comply with the requirements of the following directives:

EMC directive 2004/108/EC (valid until April 19, 2016)

EMC directive 2014/30/EU (valid from April 20, 2016)

RoHS directive 2011/65/EU

Low Voltage Directive 2006/95/EC (valid until April 19, 2016)

Low Voltage Directive 2014/35/EU (valid from April 20, 2016)

Applied harmonised standards:

EN 55024 (2003-10) : Information technology equipment – Immunity characteristics – Limits and methods of measurement

EN 55022 (2008-05) : Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement

IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 : Information technology equipment – Safety – Part 1 : General requirements

Simon Harrison
General Manager

6/7/16

Date