



LANA

T-BERD 5800

S/N
 WMMK0025170024
 CLEI
 TET3A9AAA

VIAVI Calibrated

WARRANTY	TO: MTS
DATE	10/14/14

VIAVI Complies with US 47CFR-1,
 CSA C22.2 No. 61510-1
 Inting KC1726R
 CAN ICES-3AS/NMB-3A1

MET
 10/14/14

TB/MTS 5882
 Communications Analyzer
 Manufactured in CHINA

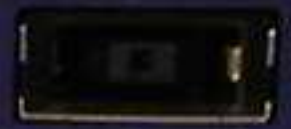
   







19V Max
160W Max



WANN00044670009

5882

PORT 1

10/100/1000

PORT 2

10/100/1000

SFP+

DS1 / E1 T200

CLK IN/OUT

1PPS IN REF

1PPS IN

GNSS ANTENNA


EXT CLK REF

TX / RX2

RX1

E3/D53/E4/STS-1/STM-16



A purple and grey portable electronic device, possibly a power supply or a small computer component, is shown from the back. The device has a purple main body and grey protective corners. A label is affixed to the back, providing identification numbers. Below the label, there are two rows of ventilation holes. At the bottom, there is a metal component with a coiled cable attached to it. The device is placed on a light-colored surface.

TB-5882
FCC ID: WUW-5882TWB
IC: 9613A-5882TWB



JDSU
MEMMANTY V100
© 2004 JDSU

VIavi

Rubidium Oscillator
Timing Expansion Module (TEM)

S/N



Model: CSTEM-R

Designed in USA, Assembled in China

VIavi

Calibrated

DATE	9/13	BY	TRV
DATE	5/8/11	BY	MIA

Property of Viavi





VIAVI

Quantum Oscillator
Timing Dispersion Module (TEM)

S/N



Model: Q7014
Power: 100 mW



VIAVI

Quantum

Model	Q7014	Frequency	100 MHz
Power	100 mW	Dispersion	100 ps
Part No.	Q7014-001	Rev.	1.0





VIAVI

Rubidium Oscillator
Timing Expansion Module (TEM)

S/N 



Model: CSTEM-F
Designed in USA, assembled in China

VIAVI Calibration
Date: 01/14
Location: Mesa, AZ
Technician: D. N. V.

Department of Defense





YAWI
Rubidium Oscillator
Timing Expansion Module (TEM)

S/N 1401908000001

Model: EXT2M18

GNSS
ANTENNA

1 PPS
IN 1

1 PPS
IN 2

1 PPS
OUT

10 MHz
OUT

10 MHz
REF IN

VIAXI

Rubidium Oscillator
Timing Expansion Module (TEM)

S/N 11810204300015

Model: CSTEM-R
Designed in USA, Assembled in China



VIAXI

Calibrated

01/03
5/8/11

JAV
M/A

Property of Viavi



V08464



VI.AVI

Rubidium Oscillator
Timing Expansion Module (TEM)

S/N

WMPX0070870103



Model: C5TEM-R

Designed in USA, Assembled in China

VI.AVI

Calibrated

NUMBER	0103	TECHNICIAN	TAV
DATE	5/8/17	DUE DATE	N/A

Property of Viavi



V08454





5882



GNSS ANTENNA

1 PPS IN 1

1 PPS IN 2

1 PPS OUT

10 MHz OUT

10 MHz REF IN



5882

PORT 2

CLK IN/OUT

1 PPS IN REF

1 PPS IN

GNSS ANTENNA



PORT 1



SFP+

EXT CLK REF



DS1 / E1 1200



TX / RX2



RX1

E3/DS3/E4/STS-1/STM-1e





TB-5882
FCC ID: WUW-5882TWB
IC: 9613A-5882TWB

Start Scanning

Paired devices

Discovered devices

OneExpert (1670113)

OneExpert (0160733)

Settings

- Enable bluetooth
- Allow other devices to pair with this device

Device name: **tb5800-933025**

System > Network

MTS 5800 V2 Version 26.1.0.70441c9_dirty

- LAN
- Wi-Fi
- Certificates
- 3G Service
- Proxy & Secur...

Enable wireless adapter

MAC address: **00:80:16:93:30:27**

<input checked="" type="checkbox"/> VS-WiFi	 
VERSAR CONTROL	 
R6TYK	 
2233223344567	 
VS-Visitor	
Other...	

IP address: **10.12.39.3**

Subnet mask: **255.255.254.0**

Gateway: **10.12.38.1**

DNS server: **10.107.135.50**

Status: **Associated**

Forget Network