



**metricom**®

Technological Solutions Experts

[www.metricom.com.co](http://www.metricom.com.co)

Calle 25A No. 32-45 PBX: +57-316-4703997

Bogotá, D.C. - Colombia

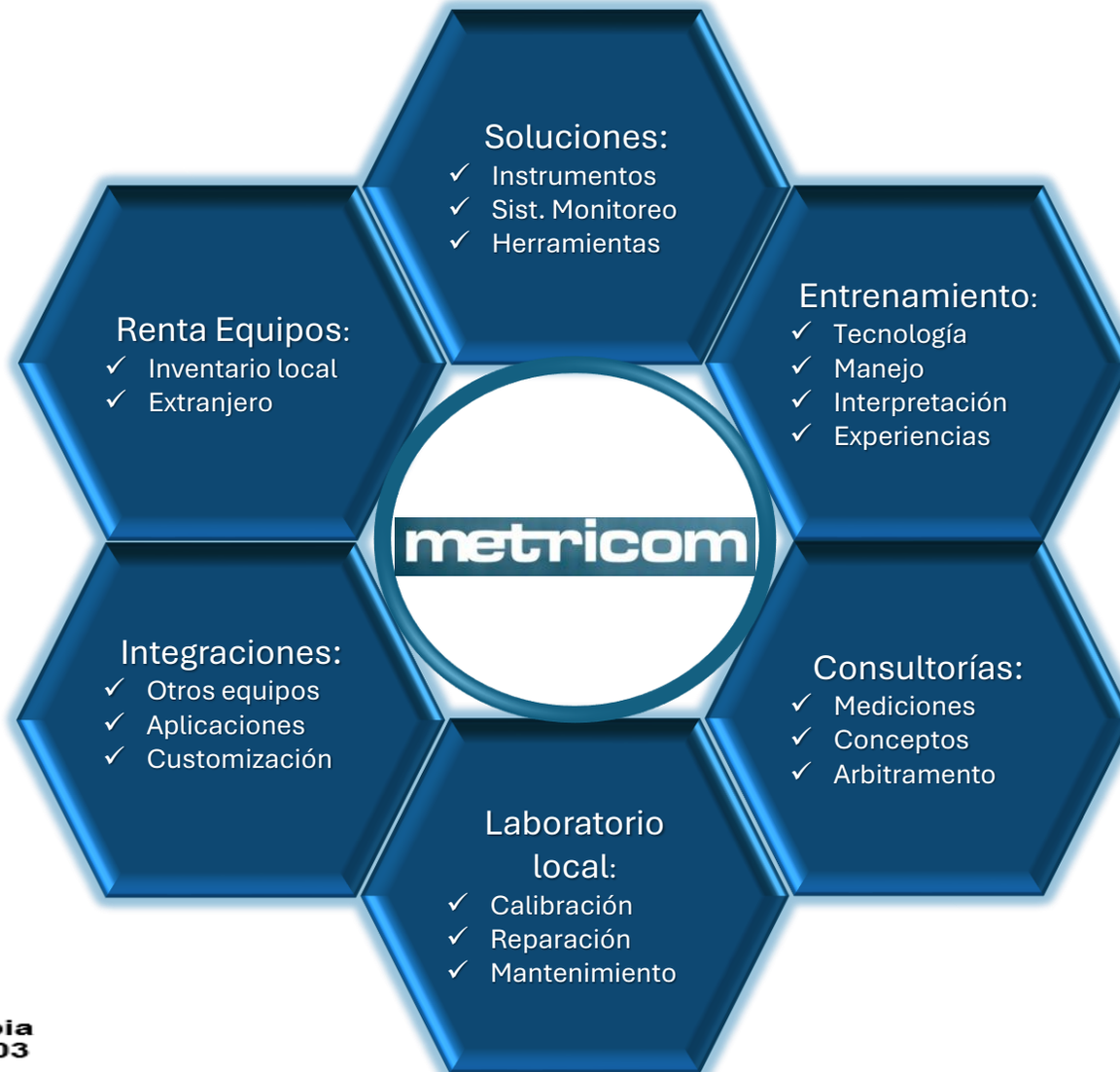
[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Portafolio



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



SC3457-1



# Tecnologías y aplicaciones



# Fabricantes Representados

Anritsu PAT FLEX

ETS-LINDGREN  
An ESCO Technologies Company

SIGLENT

WAVECONTROL  
Safety, Quality, Service

KEYSIGHT Ixia

VeEX  
The Verification Experts

metricom®

Lightera  
FITELE

TriBrer®

WENS

KEYSIGHT  
Nemo Wireless  
Network Solutions

Komshine  
enabling today, inspiring tomorrow

Grandway

RADCOM



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



## **SOMOS SU ALIADO ESTRATÉGICO POR EXCELENCIA**

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



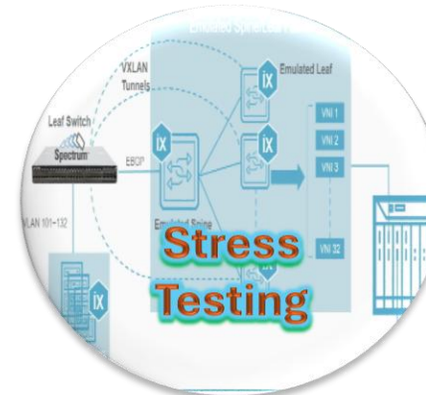
SC3457-1



# Índice

## Portafolio Equipos

Hacer click en el círculo de interés



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)





**Click aquí para regresar  
al índice**



**[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)**



SC3457-1



# Portafolio para óptica



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)

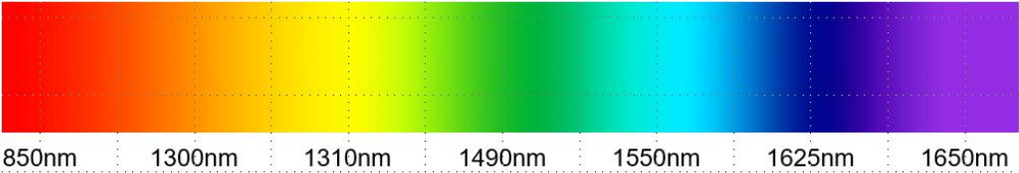


SC3457-1

8

# OTDRs

Longitud de Onda:



Rango dinámico:



28 – 50 dB

Funciones:



VFL

Optical Power	Reference Power
1550 nm	
-1.160 dBm	+0.26 dB
765.6 uW	-1.42 dBm
1310 nm	
-1.320 dBm	+0.08 dB
737.9 uW	-1.41 dBm

OPM - LS

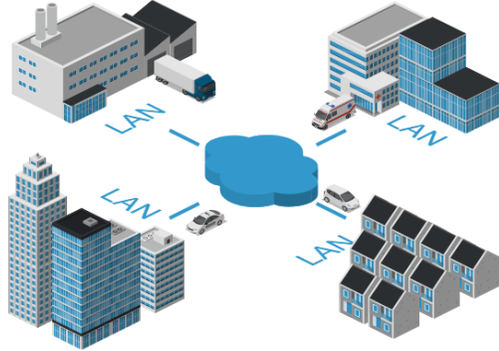


Microscopio

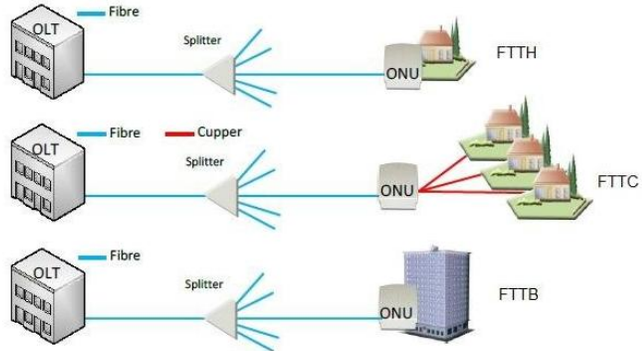


GPS, WiFi, Nube

Aplicación:



Metro



FTTx



Long Haul



SC3457-1



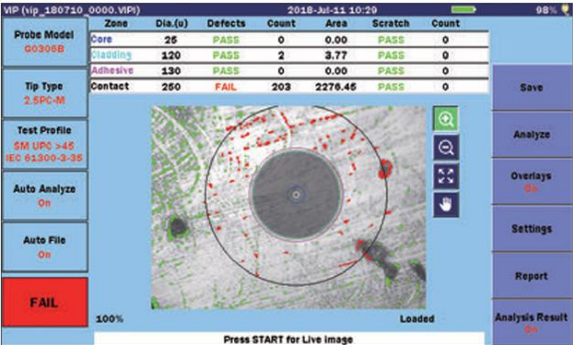
# OTDRs



Outline	Measurement Range
SMF Optical Power Meter	-50 to +23 dBm
SMF High Input Optical Power Meter	-43 to +30 dBm
SMF/MMF Optical Power Meter	-67 to +6 dBm



Wavelength	Dynamic Range
1310/1550 nm SM	46/46 dB
1310/1550/1625 nm SM	46/46/44 dB
1310/1550 nm SM	42/41 dB
1310/1550 nm, 1650 nm SM	42/41 dB, 35 dB
1310/1490/1550 nm SM	42/41/41 dB
1310/1550/1625 nm SM	40/39/38 dB
1310/1490/1550/1625 nm SM	42/41/41/40 dB
1310/1550 nm SM 850/1300 nm MM	42/41 dB, 29/28 dB
1310/1550 nm SM	39/37.5 dB
1310/1550/1625 nm SM	37/35.5/32.5 dB
1310/1550 nm SM 850/1300 nm MM	39/37.5 dB, 29/28 dB



www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co



# OTDRs

NEW!!

FX160



**Bidirectional OLTS and OTDR**

The FX160 combines bidirectional insertion loss and optical return loss (ORL) with OTDR measurement in...

[Learn More](#)

NEW!!

FL150 FaultScout®



**Fiber Optic Multimeter**

Compact, rugged optical fiber multimeter for novice and service activation technicians to certify...

[Learn More](#)

FX150+



**PON or Point-to-Point Mini OTDR**

With up to 256,000 data points and 3 cm resolution, the FX150+ mini OTDR offers superior measureme...

[Learn More](#)

RXT-4113+



**xWDM OTDR Module for RXT-1200**

The new RXT-4113+ is our latest generation xWDM OTDR module. Users can now select CWDM,...

[Learn More](#)

**NEW!!**



**FL 150 Fault Locator**

**OTDRs**



**FaultScout**



**Mobile Device**

**Repositorios en la nube  
Workflow management**

**Test Results**



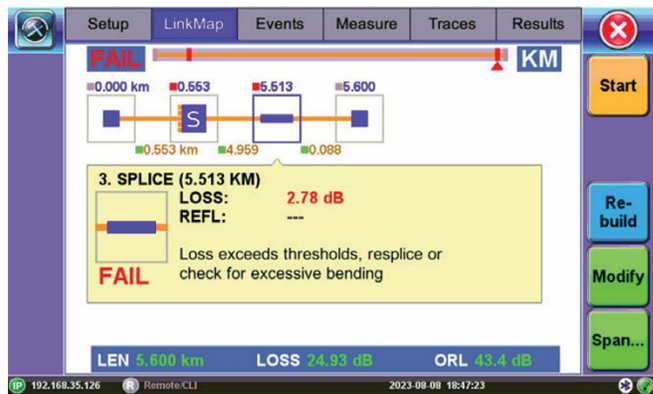
**V-Connect  
Mobile App**



**Fiberizer™ Cloud**



**VeSion R-Server**

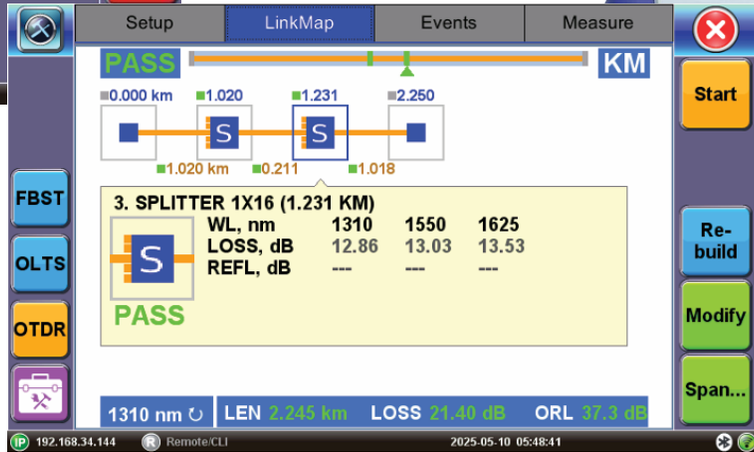
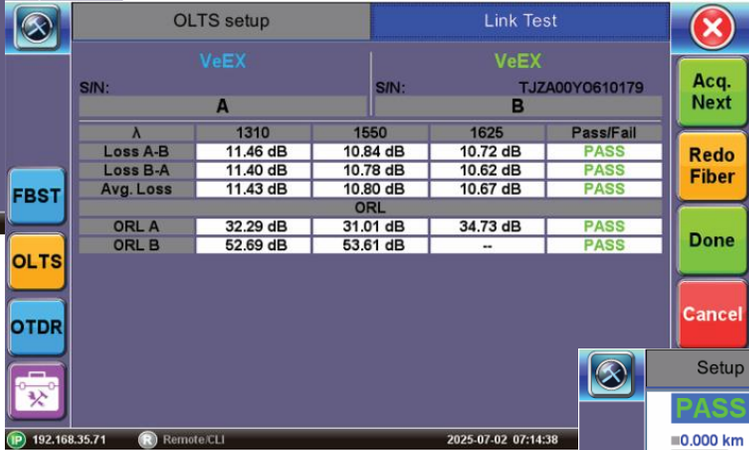
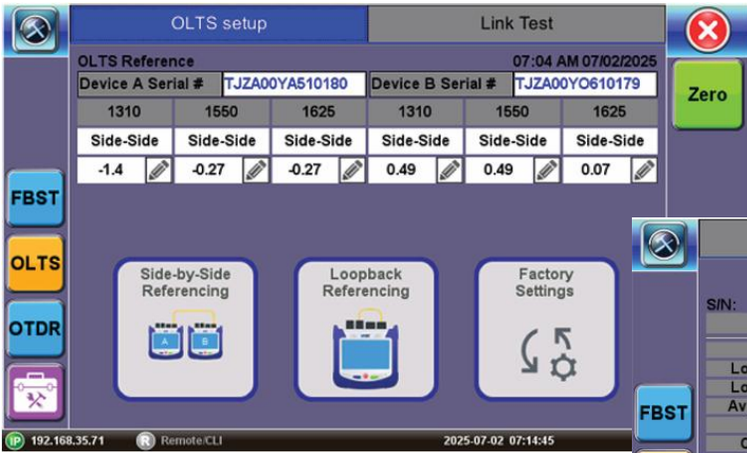


**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



# OTDRs

## FX160 Bidirectional OLTS and OTDR



Master Unit



Remote Unit



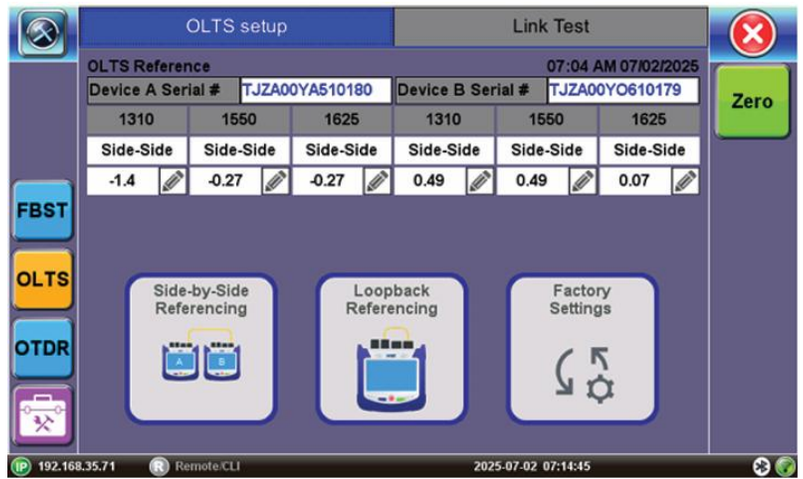


# Bidirectional OLTS / OTDR



- ORL and Unidirectional OTDR Expert or V-Scout with LinkMap Analysis
- Single Port, One Button Test

www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co



## Key Features

- Automated bidirectional insertion loss and ORL measurement with one-way OTDR
- Supports up to 3 wavelengths - 1310, 1550, 1625 nm OLTS/ORL and OTDR
- Insertion loss range up to 40 dB
- PON optimized OTDR option for single or cascaded splitters
- Optimized dead zones (DZ) for FTTx/PON applications - Event 0.8 m, Attenuation 3.5 m typical
- User-defined pass-fail thresholds
- 15 second OLTS/ORL test time
- Combined OLTS and OTDR reports generated on the device
- Auto mode - setup, events detection, and trace diagnostics
- PON OTDR Smart Link Mapping for different PON link configurations - balanced, unbalanced and/or Taps
- Markers for distance, attenuation, reflectance and splice loss measurements
- Additional OPM port for loopback referencing and power measurement
- Optional VFL

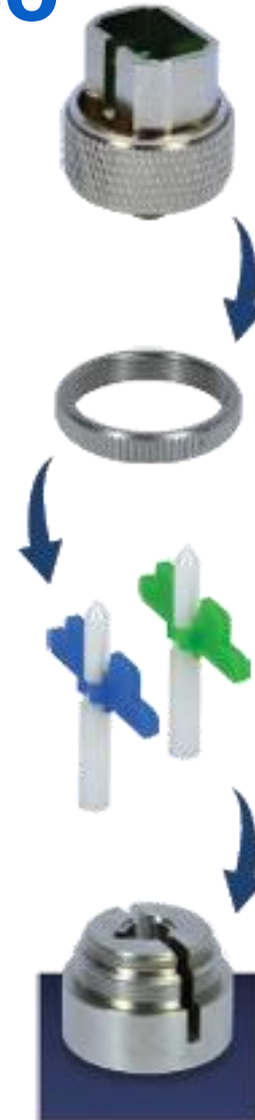


# Protector de conector óptico

Ahora las reparaciones de puertos ópticos pueden hacerse en campo!!!



Incluso cambiar tipo de terminación entre UPC y APC!!!



Sistema Patentado por VeEX

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Reportes Inmediatos por QR



noapp.veexinc.com

**VeEX** The Verification Experts **NO App** US Patent 12,190,199

Menú

Fecha de Escaneo: Feb 17, 2026, 3:08:49 PM GMT-5

**Dispositivo de Prueba** VeEX FX150+ PON OTDR

**Modo** OTDR

**Número de Serie** TACA00VC610170

**Versión del Software** 02.02.0001

**Fecha de Guardado de Resultados** Feb 9, 2026, 2:39:28 AM

**Perfil** Last Configuration

**OTDR**

**PASS**

noapp.veexinc.com

**Totales - 1310 nm**

Longitud 5.096 km

Atenuación 2.084 db

ORL 34.947 db

**Mediciones**

Lambda	Auto-paráms.	ZM	Dist	AP	Res
1310 nm	false	false	13.301 km	10 ns	0.511 m

**Parámetros de Fibra - 1310 nm**

RD -80.0

IR 1.4677

**Umbral de Análisis**

Fin de Fibra 5.0 nm

Reflectancia -55.0 nm

Aten. De Empalme 0.1 nm

noapp.veexinc.com

**Eventos**

Tipo	Distancia, km [Longitud, km]	Pérdida, dB	Reflexió dB [Coe de Atenuac dB/km]
InicioEnlc	0.000	0.000	-44.523
fiber	[1.022]	0.324	[0.317]
ConectorAPC	1.022	0.167	-63.257
fiber	[2.040]	1.146	[0.321]
ConectorAPC	3.062	0.287	-64.958
fiber	[2.034]	2.084	[0.320]
FinEnlc	5.096	0.000	-15.207

**1.**  
Pos: 0.000 km  
Loss: 0.000 dB  
Ref: -44.523 dB

**3.**  
Pos: 1.022 km  
Loss: 0.167 dB  
Ref: -63.257 dB

OK

192.168.0.50 Remote/CLI 2026-02-17 14:57:05

www Calle +57 3 come

# OTDRs

RXT-4100+



OTDR Module for RXT-1200

The RXT-4100+ Fiber Optics test module for the VeEX® RXT-1200 platform is the world's first field...

[Learn More](#)

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)

OPX-BOXe



Mini OTDR

The VeEX OPX-BOXe is an ultra-compact, OTDR designed to be operated remotely via VeEX Linux...

[Learn More](#)

TX300s OTDR



OTDR option for TX300s Family

The Fiber Optics test option for the VeEX® VePAL TX300s adds a full range of Optical test features that...

[Learn More](#)



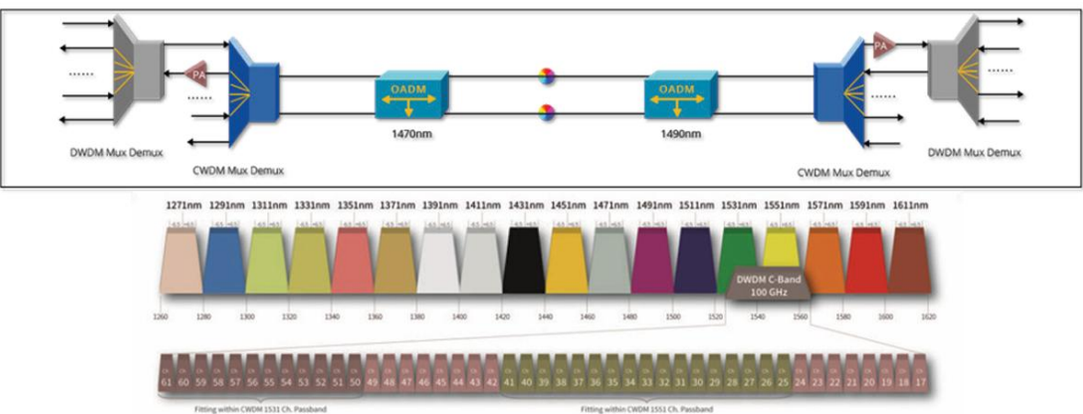
# OTDR xWDM



## Key Features

### Optical

- CWDM wavelengths per ITU-T G.694.2 (8, 10, or 18 channels)
- DWDM wavelengths per ITU-T G.694.1 (C-band, 1529.16 to 1563.86 nm, Channel #s 17-60) in 50, 100 or 200 GHz steps
  - Optional extended channel 14-62 available
  - TEC laser stabilization for hot and cold weather conditions
  - Built-in DWDM wavelength locker with  $\pm 2.5$  GHz stability
- Legacy wavelengths include 1310, 1550 and 1625 live testing
- PON up to 1:32 splitter
- Sampling resolution up to 500,000 points
- Event dead zone <0.85 m, attenuation dead zone <3.5 m
- High dynamic range for long haul fibers and testing through xWDM Mux/demux
- Telcordia GR-196 and SR-4731.sor file formats
- Optional V-Scout mode – Smart Link Mapping using intuitive icons derived from multiple test acquisitions
- Optional CWDM/DWDM/Legacy Light Source via OTDR port
- Optional broadband Optical Power Meter
- Optional VFL 650 nm light source
- Built-in G.657A2 launch fiber to characterize OTDR connections and short fiber spans
- Fixed connector or universal 2.5 mm optical interface with inter-changeable optical adaptors (SC/FC/LC)



# Accesorios para OTDR



## Microscopios para OTDR y PC

File(F) Setting(S) Process(P) Help(H)

Status: Captured Microscope: G0306C Tip: 2.5PC-M Profile: SM UPC045

Live  
Export Image  
Analyze

vip\_20072021\_0000.vip  
vip\_20072021\_0001.vip  
vip\_20072021\_0002.vip

Used VIP status  
Probe Name : G0306C  
Tip Name : 2.5PC-M

Show Overlays

**PASS**

Zone Name	Diameter (μ)	Result	Defects	Count	Scratches	Count
Core	25	PASS	PASS	0	PASS	0
Cladding	115	PASS	PASS	0	PASS	0
Adhesive	135	PASS	PASS	0	PASS	0
Contact	250	PASS	PASS	0	PASS	0

Auto Analyze | Auto Save | Current File:

Bobina de Lanzamiento y Pruebas

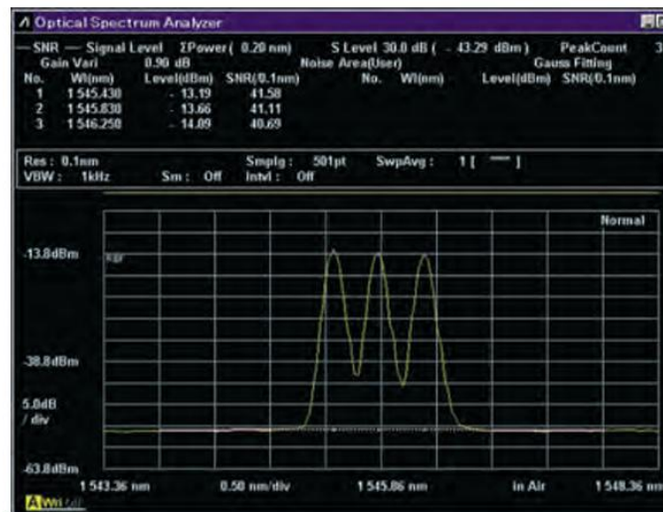
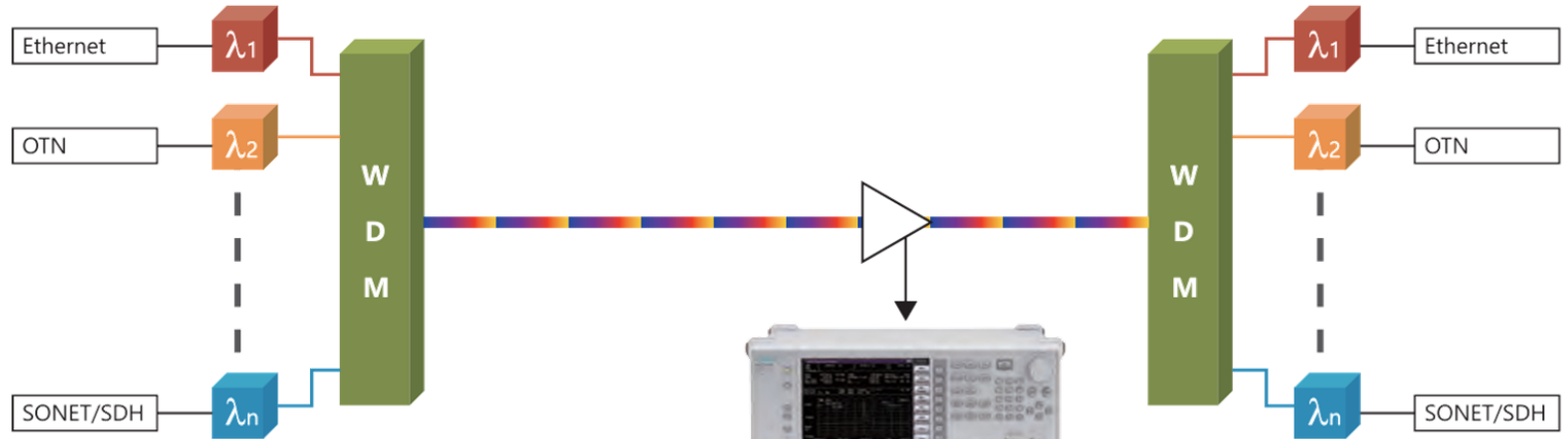
www.metricom.com.co  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



# Analizador de espectro Óptico



MS9740B  
600nm to 1750nm



OSNR Measurement using Noise Fitting  
(Noise area specified by user)

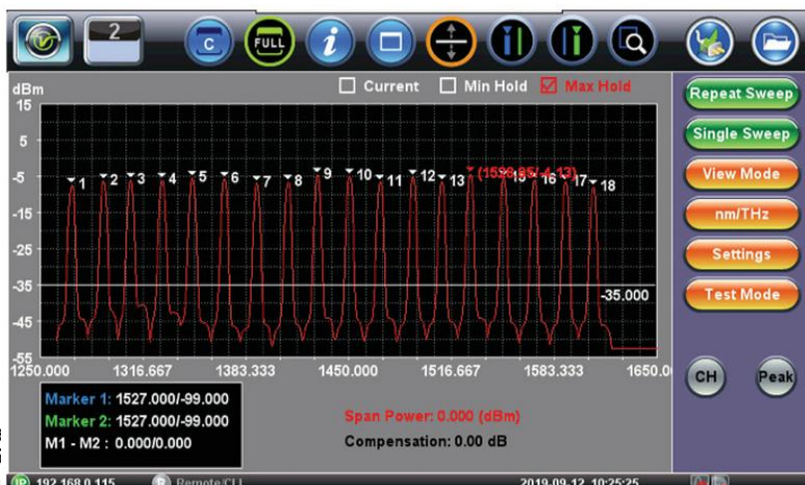
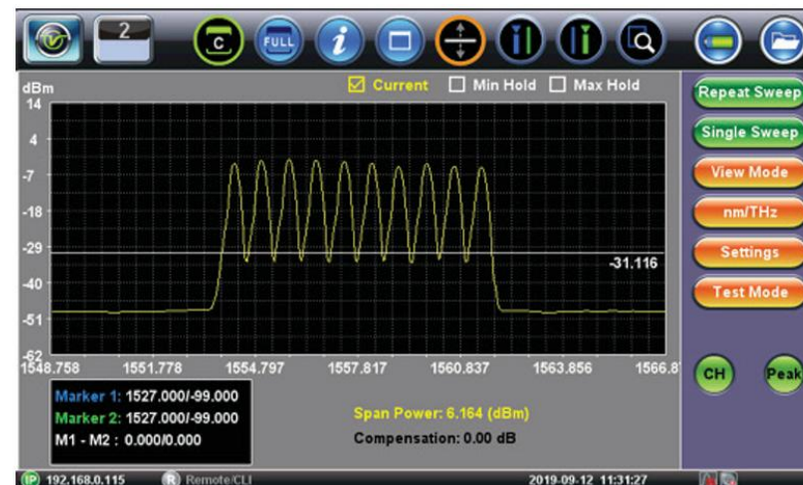
www.metricom.com.co  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



SC3457-1



# Analizador de espectro óptico



Ch#	Peak (nm)	Center (nm)	Delta (nm)	Power	OSNR	BW 3dB	20dB (nm)
1	1270.429	1270.407	N/A	-7.266	N/A	N/A	N/A
2	1290.953	1290.995	N/A	-6.020	N/A	N/A	N/A
3	1308.527	1308.449	N/A	-5.648	N/A	N/A	N/A
4	1328.978	1329.065	N/A	-5.691	N/A	N/A	N/A
5	1348.637	1348.624	N/A	-5.160	N/A	N/A	N/A
6	1369.381	1369.387	N/A	-5.457	N/A	N/A	N/A
7	1390.482	1390.417	N/A	-6.500	N/A	N/A	N/A
8	1410.741	1410.800	N/A	-6.234	N/A	N/A	N/A
9	1429.901	1429.921	N/A	-4.312	N/A	N/A	N/A
10	1450.620	1450.617	N/A	-4.703	N/A	N/A	N/A
11	1470.561	1470.551	N/A	-6.199	N/A	N/A	N/A

Repeat Sweep  
Single Sweep  
View Mode  
nm/THz  
Settings  
Test Mode  
CH Peak

192.168.0.115 Remote:CLI 2019-09-12 10:28:31

www.metri.com  
Calle 25  
+57 316 9001  
comercial@metri.com.co

# Verificador Canales Ópticos C / DWDM



FX180X OCC

## Key Features

- Easy operation
- Fast bootup time, 30 seconds
- Fast <3 seconds measurement time
- DWDM ITU-T G.694.1 Channels 14-62 or CWDM ITU-T G.694.2 from 1271 to 1611 nm
- Bar Graph or Table View modes
- Supports DWDM channel grid down to 50 GHz
- Ideal for Remote PHY Deployments
- Active Channel Pass/Fail detection
- Pass/Fail Level threshold
- A/B channel markers
- Built-in wavelength reference
- Continuous Testing
- Generate and save test results in HTML file format
- High wavelength accuracy
- Dynamic Measurement range:  $\geq 65$  dB
- Low Polarization Dependent Loss (PDL)

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1

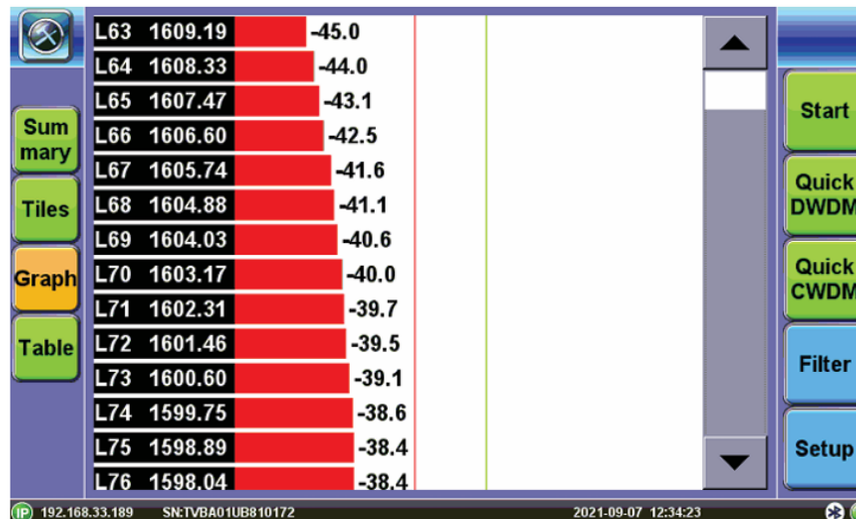


# Verificador Canales Ópticos xWDM



FX182X OCC

- Fast <3 seconds measurement time
- DWDM 100 GHz ITU-T G.694.1 C & L-Bands (1520nm to 1610nm)
- CWDM ITU-T G.694.2 from 1271 to 1611 nm
- 3 View Modes: Tiles\*, graph, and table view
- Measurement range: ≤65 dB
- Active channel Pass/Fail detection
- Programmable Pass/Fail Level threshold
- Programmable channel tables
- Built-in wavelength reference
- Continuous scanning of all channels



# FX92 Verificador Canales Ópticos

NEW!!



## Key Features

- Fast scan speed, <1 second
- Continuous scanning of all channels (C-band)
- Viewing modes: Summary, Tile, Bar Graph, and Table
- Active channel detection
- Customizable channel plans to focus on expected wavelengths
- Programmable Pass/Fail level thresholds
- Max Hold feature helps identify channel level fluctuations and intermittent channel events
- 2-channel level comparison
- Test point attenuation compensation function
- Frequency spectrum: 191.00 – 196.25 THz
- Wavelength range: 1569.59 to 1527.60 nm
- Peak wavelength resolution: 0.01 nm
- DWDM channel grid: 100 GHz (50 GHz optional) ITU-T G.694.1
- Frequency accuracy\*:  $\pm 6.25$  GHz
- Channel input power\*: -40 to 0 dBm at 50 GHz
- Power measurement resolution: 0.1 dB
- Relative power accuracy\*: 0.9 dB
- Maximum channels composite power: 22 dBm

www.metricom.com.co  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



# Microscopios ópticos

DI-1000



Fiber Inspection Microscope

The ergonomically designed DI-1000 connects directly to VeEX test sets through its USB 2.0 po...

[Learn More](#)

DI-1000MPO+



Fiber Inspection Microscope | MTP / MPO

Optimized for testing MTP/MPO connectors retaining backwards compatibility with existing singl...

[Learn More](#)

DI-3000



Fiber Inspection Microscope | Wireless

WiFi connectivity enables tether-free operation with Android or Apple iOS mobile devices...

[Learn More](#)

# Microscopios ópticos

SELECT ORDER ▼	MODEL NUMBER
	<p><b>G0382A</b> Autofocus Video Inspection Probe</p>
<div style="background-color: red; color: white; padding: 2px; transform: rotate(-45deg); display: inline-block;">NEW</div> 	<p><b>G0306C</b> Video Inspection Probe</p>



[www.metricom.com](http://www.metricom.com)  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 3120-3875703  
[comercial@metricom.com](mailto:comercial@metricom.com)



SC3457-1



# Kits de limpieza óptica



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1

# Empalmadoras



Kits de Herramientas



Empalmadora de alineación por núcleo FITELE S179



Empalmadora de alineación por Cladding FITELE NINJA



Cortadora de alta precisión



Herramientas e insumos de preparación

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Empalmadoras Ribbon



## Features and Benefits

- Easily exchangeable fiber guide V-grooves
- Up to 12-fiber ribbon splicing
- 15-second-high speed splicing operation
- Applicable for both 250  $\mu$ m and 200  $\mu$ m pitch ribbon fiber
- Simple operation with touch panel and GUI
- 3 Bright LED's to illuminate the operation area
- Wi-Fi connectivity for smartphone data management and control



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co

# OPM, LS, OLTS, VFL



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Equipos ópticos



PON Laser Source



Visual Fault Locator

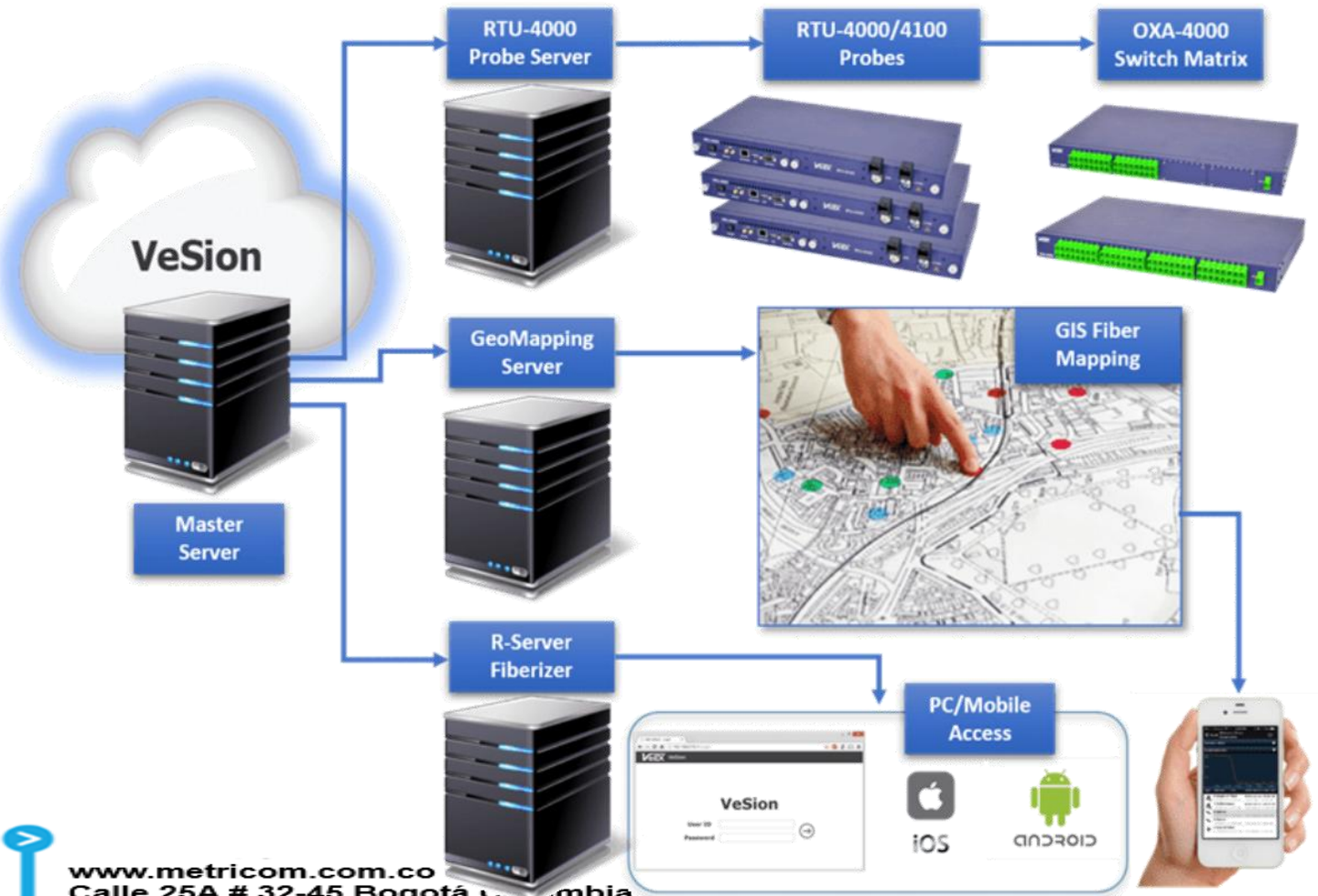


PON Power Meter



Traffic Detector

# Sistema de monitoreo RFTS



**RFTS Stand Alone!!  
Sin Servidor Externo**



www.metricom.com.co  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co







**Click aquí para regresar  
al índice**



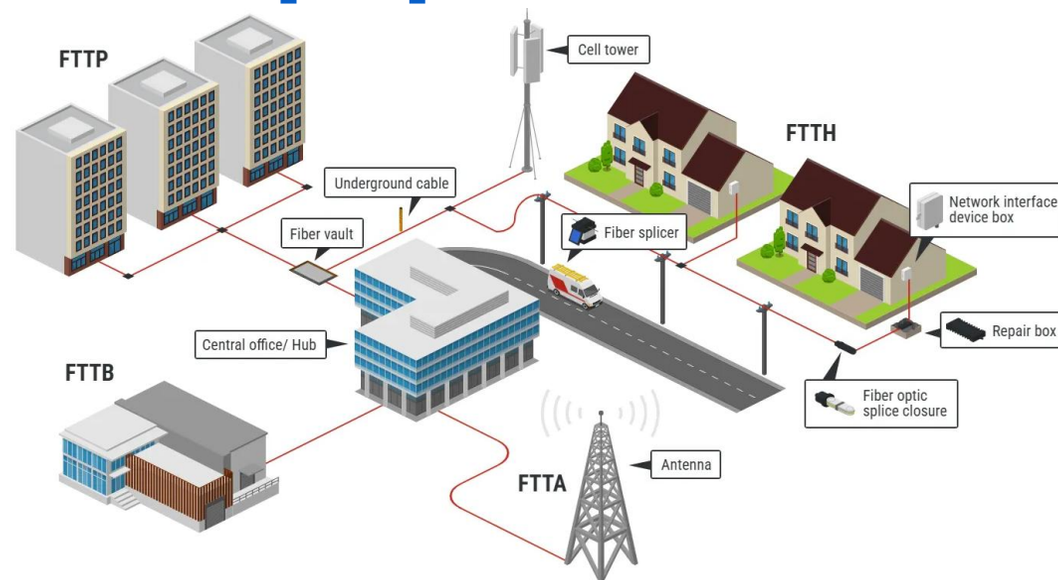
**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



# Equipos FTTx



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Equipos FTTx

NEW!!

PX92



New

**PON Analyzer & Multi-Gigabit Service QoE Test Set**

The PX92 and PX92T are PON analyzers with RJ45 and SFP+ Ethernet interfaces for Layer 4+...

[Learn More](#)

NEW!!

PX90



**PON Service Installation Meter**

Efficient, simple, precise and cost-effective step-by-step validation for GPON and XGS-PON installation...

[Learn More](#)

FX120 Series



**PON Analyzer and Multi-Gig Service Test Set/PON Analyzer**

The Next Generation FX120 is an all-in-one advanced PON analyzer with a native RJ45 port and an SF...

[Learn More](#)

FX81/FX81T



**1G/10G/25G PON OPM**

Optical power meter for installation, service activation and troubleshooting of B/GPON, XG(...

[Learn More](#)

# PX90 PON Service Installation Meter



## Key Features

- Simple and complete solution for residential PON services installation, activation and validation
- Terminated filtered Optical Power Meter for GPON and XGS-PON downstream signals
- Supports simultaneous GPON and XGS-PON optical power measurements
- ONT and OLT Pass/Fail thresholds with class selection
- Internet Access Speed Test, with Ookla® Speedtest® and iPerf support
- LAN 1000BASE-T speed tests
- WiFi 4/5/6E (802.11a/b/g/n/ac/ax) 2.4GHz, 5GHz and 6 GHz scan, coverage verification and speed test
- Intuitive graphical results presentation with easy to read performance metrics
- Supports customized test profiles, to address different types of services and test points
- Supports multiple user profiles for people sharing test sets

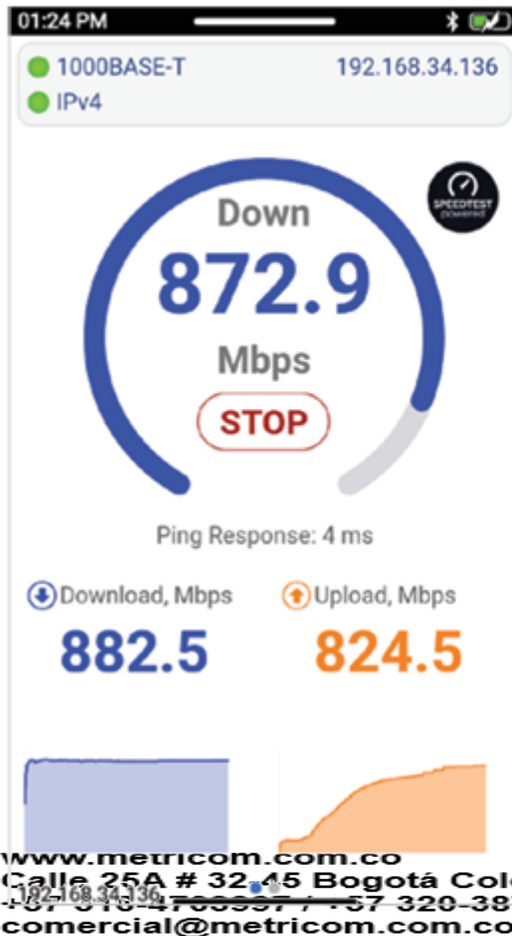
[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



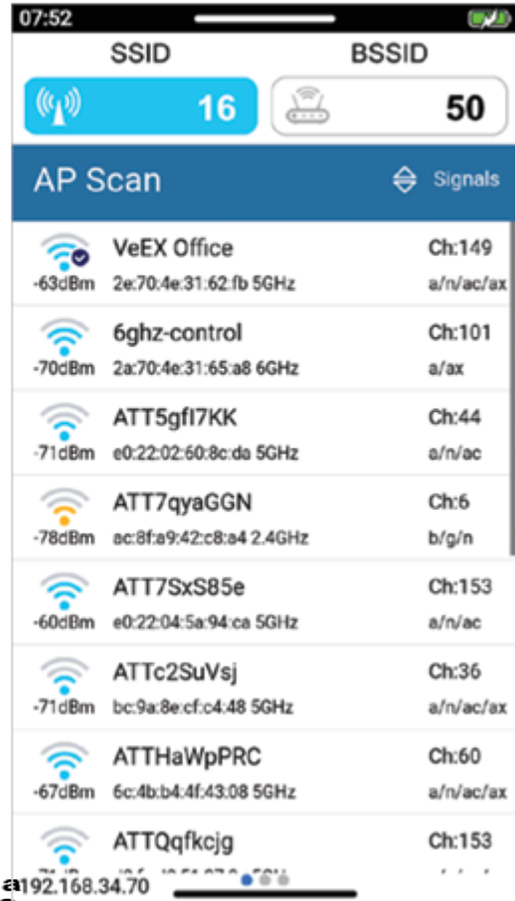


# PX90PON Service Meter

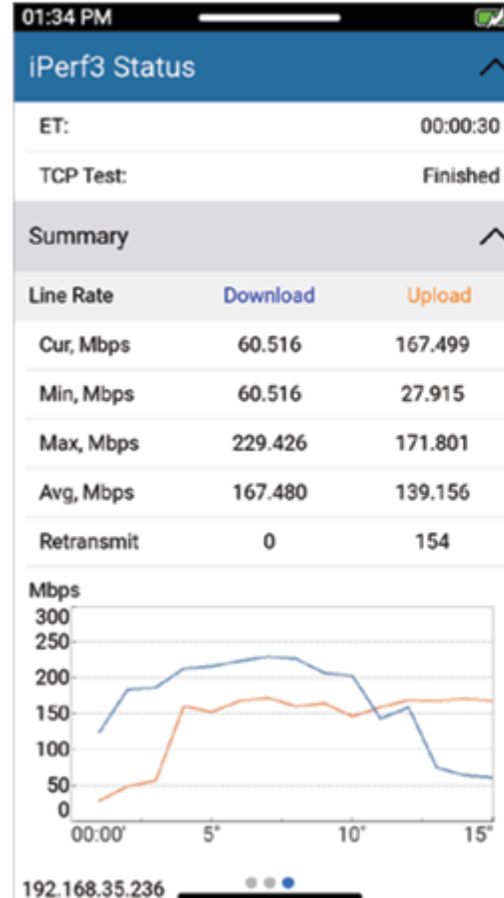
## Ookla® Speedtest®



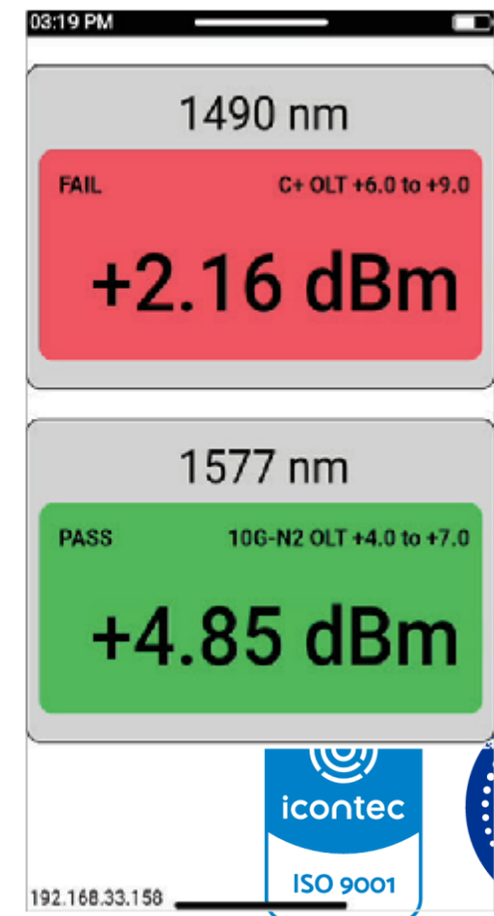
## WiFi 4/5/6E Channel Scan



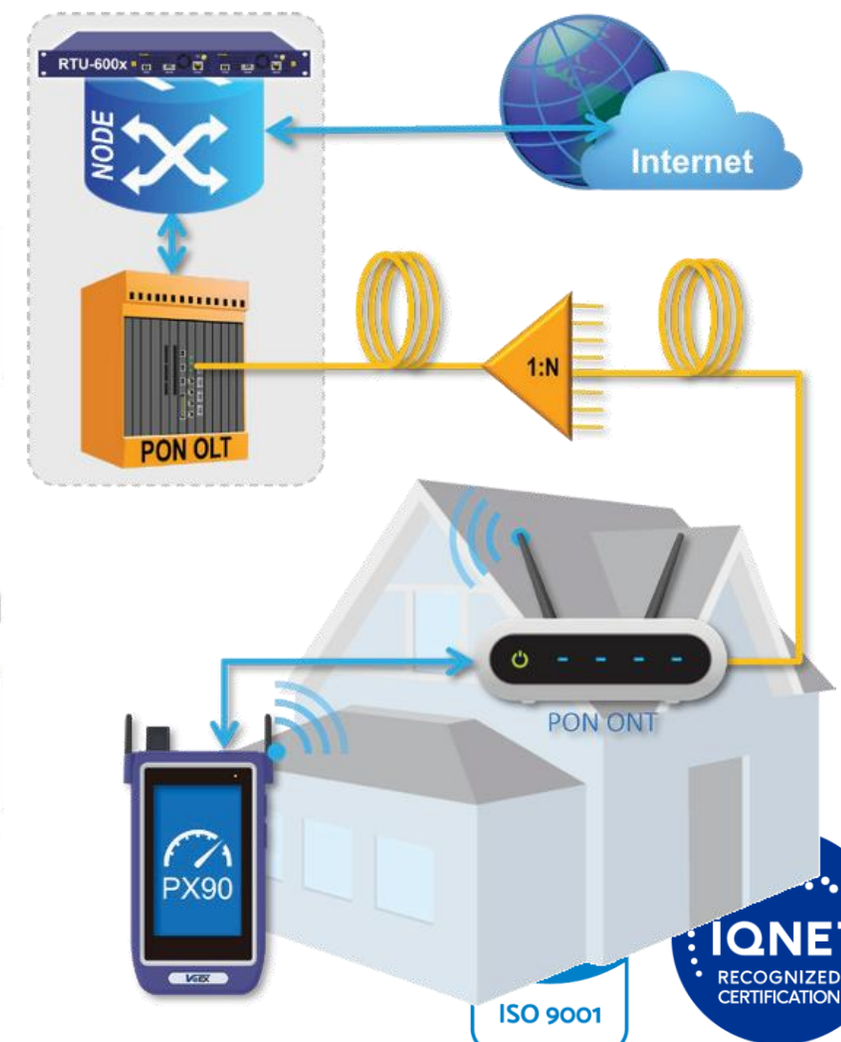
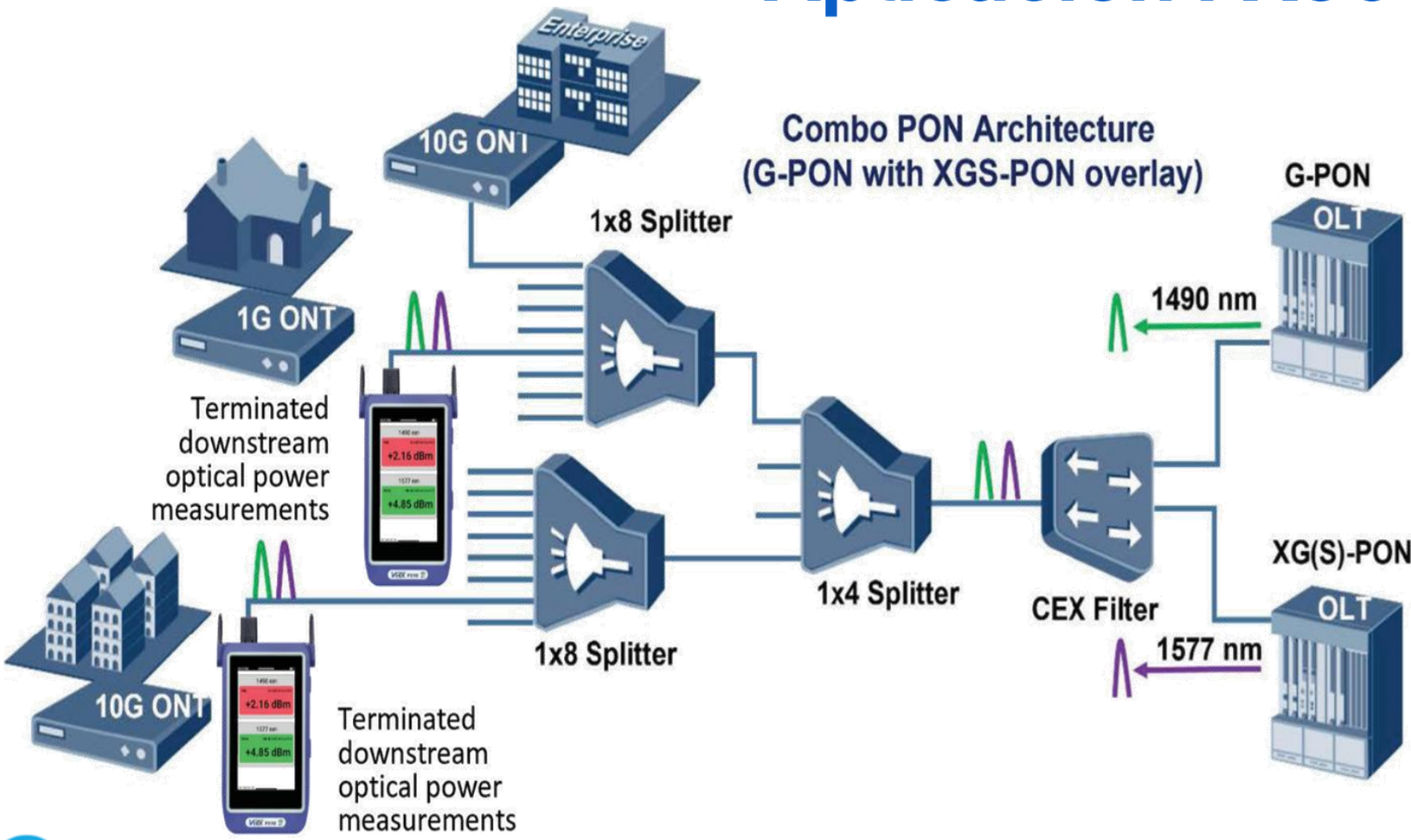
## iPerf TCP/UDP Throughput Test



## Selective Optical Power Meter (PON-T OPM)



# Aplicación PX90



www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co

ISO 9001

**IQNET**  
 RECOGNIZED  
 CERTIFICATION

SC3457-1

# PX92/PX92T PON Services Analyzer



11:37 AM

< Back XGS-PON Thresholds

Class / Site **ONT** OLT

- 10G-N1: -28.0 to -9.0 dBm
- 10G-N2: -28.0 to -9.0 dBm
- E1: -28.0 to -9.0 dBm
- E2: -28.0 to -9.0 dBm

User Defined OLT Site

Low **+0.0 dBm** High **+0.0 dBm**

User Defined ONT Site

Low **-9.8 dBm** High **-5.4 dBm**

07:39

GPON

1490nm

**-20.7 dBm**

PON ID: 64616461646100

XGSPON

1577nm

**-17.8 dBm**

PON ID: 30000000

16:23

VeEX Office ✓ Internet  
IPv4 192.168.34.62

**DONE**

Mbps

**GO**

San Jose, CA - AT&T

Test Completed

Download, Mbps **901.8** Upload, Mbps **867.3**

192.168.34.62

07:52

SSID BSSID

16 50

AP Scan Signals

VeEX Office	Ch:149
6ghz-control	Ch:101
ATT5gf17KK	Ch:44
ATT7qyaGGN	Ch:6
ATT7SxS85e	Ch:153
ATTc2SuVsj	Ch:36
ATTHaWpPRC	Ch:60
ATTQqfkcgj	Ch:153

192.168.34.70

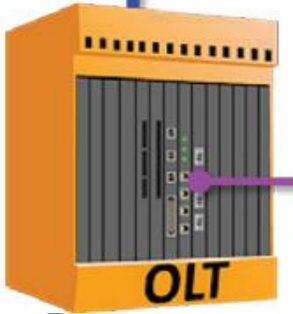
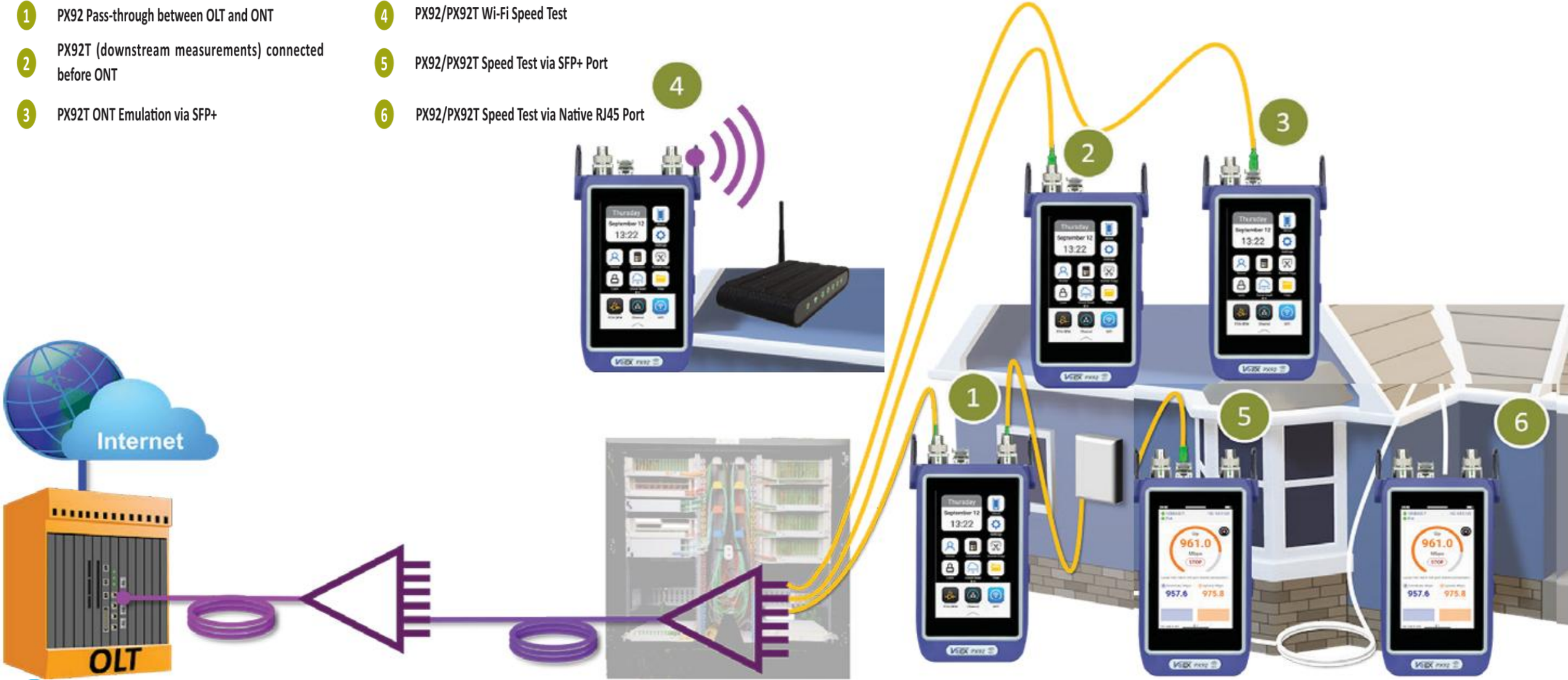
Colombia  
+57 3875703  
comercial@metricom.com.co



SC3457-1

# PX92/PX92T PON Services Analyzer

- 1 PX92 Pass-through between OLT and ONT
- 2 PX92T (downstream measurements) connected before ONT
- 3 PX92T ONT Emulation via SFP+
- 4 PX92/PX92T Wi-Fi Speed Test
- 5 PX92/PX92T Speed Test via SFP+ Port
- 6 PX92/PX92T Speed Test via Native RJ45 Port



# Equipos FTTx

## FX120

### XG(S)-PON Analyzer

- Herramienta ideal para la activación de servicios PON y búsqueda de fallas.
- Compatible con GPON y XG(S)-PON
- Pruebas 1G/2.5G/5G/10G Ethernet throughput, ping, trace route, Speedtest.
- Medidor de potencia pass-through
- Identificación PON-ID acorde ITU-T G.984.3 Amd 3
- Captura y decodificación PLOAM



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



SC3457-1

# OTT (Optical Test Tool)

El OTT es una solución de pruebas que optimiza la eficiencia del flujo de trabajo en las operaciones de campo en los gabinetes de distribución de fibra.

Permite a los técnicos de campo realizar pruebas por volumen de hasta 16 fibras de distribución en una CTO o en un ODF mediante simples comandos de texto. Esto facilita mediciones precisas de potencia en cada puerto, agilizando los tiempos de medición y puesta en servicio.

- Conmutador óptico de 1x16 puertos
- Un puerto de entrada para fuente óptica externa
- Un cable MPO de salida
- Baja pérdida de inserción
- Tiempo de conmutación rápido: <math>< 1 \text{ s}</math>
- Geoetiquetado con receptor GNSS integrado
- Antena combinada celular y GNSS



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# OTT

Validación de la construcción:

- Verificación de la continuidad de la fibra durante la fase de construcción

Auditorías previas a la activación:

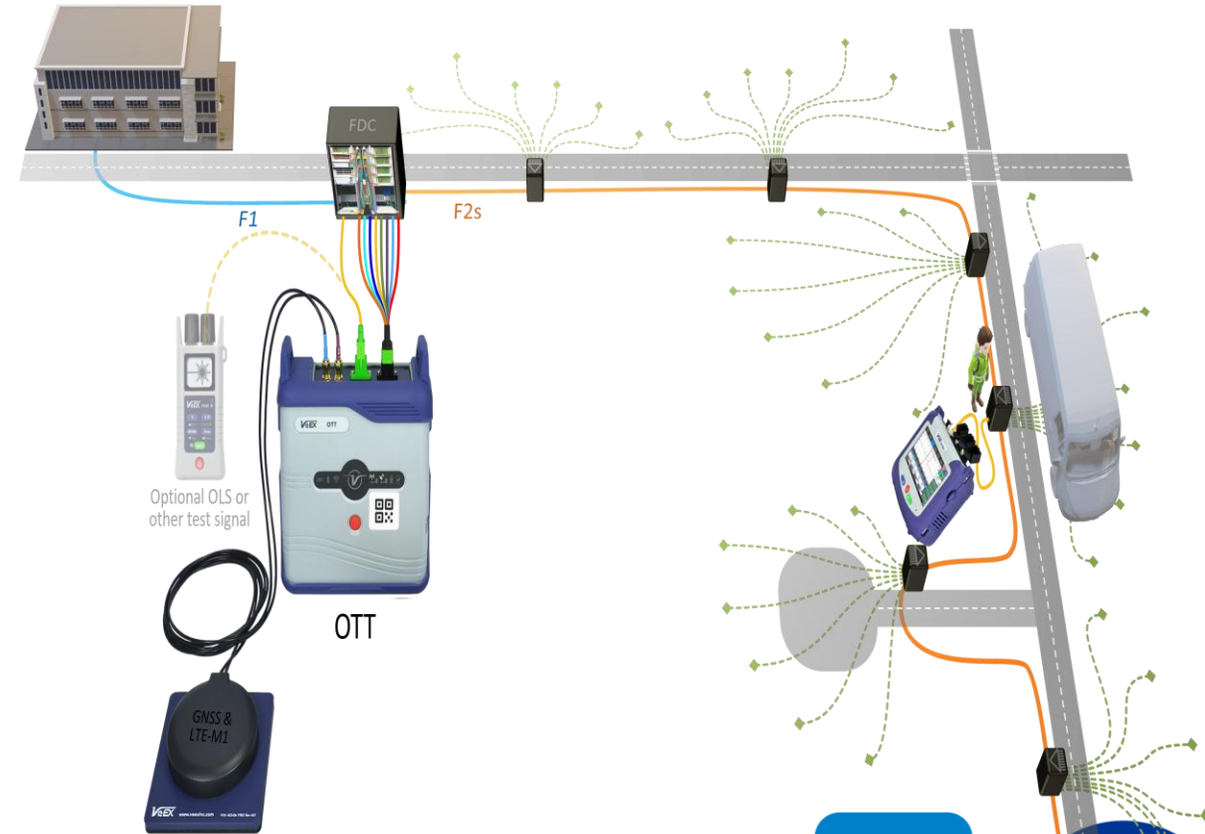
- Garantizar la disponibilidad antes del restablecimiento del servicio

Mantenimiento:

- Solucionar problemas de enlaces defectuosos de forma remota

Verificación de terminales de servicio de fibra:

- Confirmar empalmes y conexiones correctos



Optional OLS or other test signal

OTT



SC3457-1



44

# OTT

## Gestión múltiple

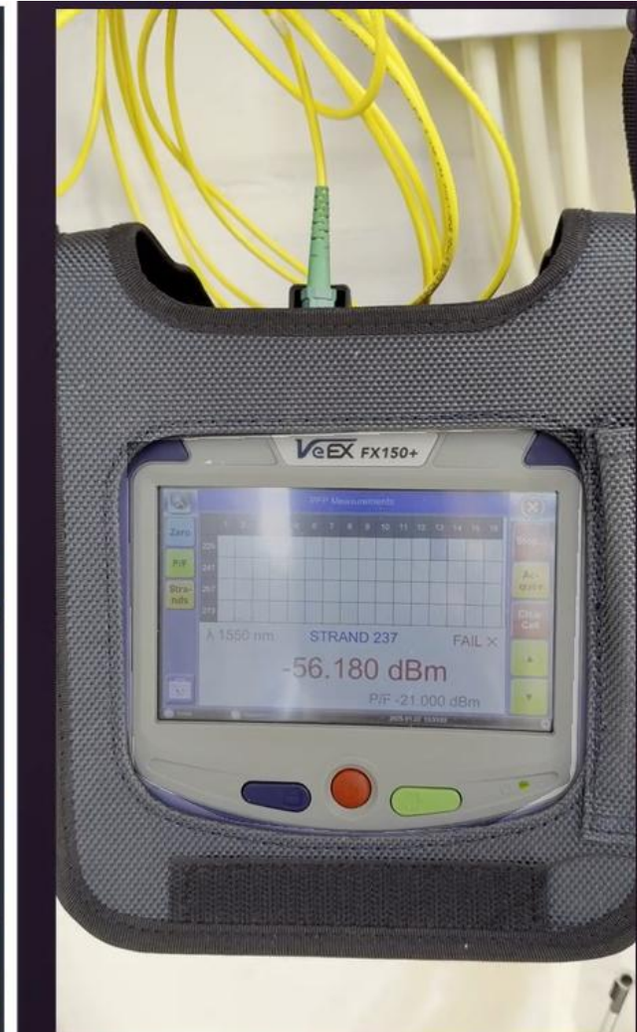
The screenshot displays the OTT Manager interface, which is divided into three main sections:

- OTT Devices:** A table listing 20 devices with columns for Serial #, Web Control, Current Port, Battery, LTE signal strength, and Reserved status.
- Test Sets:** A bar chart showing the number of OTTs used across five time periods: today, 2-7 days ago, 8-30 days ago, > 30 days ago, and No Usage Data.
- GIS Map:** A map of the San Francisco Bay Area with OTT device locations marked by icons.

Serial #	Web Control	Current Port	Battery	LTE	Reserved
TWAA04YO410324	✓	2	94%	📶	> 1 hour(s)
TWAA04YO710512	✓	16	87%	📶	> 6 hour(s)
TWAA04YO810786	✓	2	77%	📶	> 7 hour(s)
TWAA04YO710646	✓	1	12%	📶	Available
TWAA04YO410189	✓	5	96%	📶	> 5 hour(s)
TWAA04YO410248	✓	16	76%	📶	> 2 hour(s)
TWAA04YO911190	✓	16	61%	📶	Available
TWAA04YA212520	✓	16	100%	📶	> 2 hour(s)
TWAA04YA111983	✓	16	38%	📶	Available
TWAA04YO810716	✓	15	53%	📶	Available
TWAA04YA212496	✓	16	99%	📶	Available
TWAA04YA111817	✓	1	100%	📶	Available
TWAA04YA111511	✓	16	0%	📶	Available
TWAA04XE110183	✓	15	0%	📶	Available
TWAA04XE110177	✓	13	0%	📶	Available
TWAA04XE110184	✓	16	0%	📶	Available
TWAA04XE110182	✓	3	0%	📶	Available
TWAA04XE110181	✓	14	0%	📶	Available
TWAA04XE110180	✓	1	0%	📶	Available
TWAA04XE110179	✓	1	0%	📶	Available
TWAA04XE11018478	✓	N/A	0%	📶	Available
TWAA04XE110178	✓	2	0%	📶	Available

**Test Sets Data:**

Time Period	# OTTs used
today	~20
2-7 days ago	~100
8-30 days ago	~200
> 30 days ago	~1100
No Usage Data	~100





**Click aquí para regresar  
al índice**



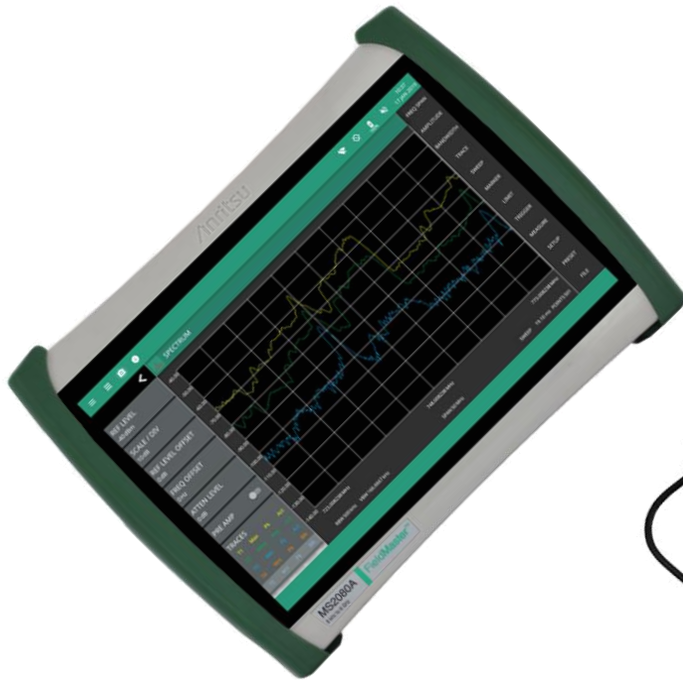
**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



# Portafolio RF



Field Master Pro<sup>™</sup>  
MS2090A



Field Master<sup>™</sup>  
MS2080A



Field Master<sup>™</sup>  
MS2070A



LMR Master<sup>™</sup>  
S412E



Microwave Site Master<sup>™</sup>  
S820E



ShockLine<sup>™</sup> Vector Network Analyzer  
MS46xxxB



Remote Spectrum Monitor  
MS27103A



Rubidium<sup>™</sup> Signal Generator  
MG36221A



VectorStar<sup>™</sup>  
MS4640B Vector Network Analyzer



Power Master<sup>™</sup>  
MA245xxA



Spectrum Master<sup>™</sup>  
Ultraportable  
MS276xA



Site Master<sup>™</sup>  
S331P



ShockLine<sup>™</sup>  
ME7869A



USB Power Sensors  
MA24xxA



Power Meter  
ML2437xA



VNA Master<sup>™</sup>  
MS2036C



Spectrum Master<sup>™</sup>  
MS2720T



PIM Master<sup>™</sup>  
MW82119B

# Portafolio RF

## Bit Error Rate Testers (BERT)/Oscilloscope

BERT - Bit Error Rate Tester  
Sampling Oscilloscope

## Vector Network Analyzers

Vector Network Analyzers  
Vector Network Analyzers Handheld

## Components Accessories

Precision Microwave Components (leave  
Test and Measurement)

## RF Microwave Measuring Instruments

Power Meters  
Power Sensors

## Signal Generators

Signal Generators

## Signal/Spectrum Analyzers

Signal/Spectrum Analyzers  
Spectrum Analyzers Handheld  
Spectrum Monitoring  
Trace Management

## Mobile/Wireless Communications Measuring Instruments

Bluetooth and WLAN Testers  
Cable and Antenna Analyzers  
Channel Emulator/Fading Simulator  
Conformance Test Systems  
Handset One Box Testers  
Land Mobile Radio  
Passive Intermodulation Analyzers  
Shield Box/Chamber  
Signaling Testers (Base Station Simulators)  
Open RAN Testers

# WiFi Expert WX90

	WX90 – Wi-Fi Expert Toolkit
<b>Bandas</b>	2.4/5/6 GHz Wi-Fi
<b>Aplicaciones</b>	Ookla Speedtest® & iPerf3 (Wi-Fi/LAN) + Analizador de espectro tribanda y multisala (Site Survey)
<b>Escaneo de Canales</b>	SSID/BSSID, Signal (RSSI), Noise, SNR, Client Scan, AP Graphs, Signal Level View, Channel View, Multi-Room (Site Survey), Heatmap etc.
<b>Detección PoE</b>	✓
<b>Dirigido a:</b>	Especialistas en Wi-Fi, equipos empresariales que preparan sus redes para el futuro de 6 GHz y Wi-Fi 7



VeEX WX90  
Medicomet  
Bogotá Colombia  
+57 320-3875703  
comercial@medicomet.com.co

# WiFi Survey Multi-room

19:20

Rainbow Internet  
IPv4 192.168.1.218

Multi-Room config Next >

Display Mode **Upload** Draw Table

Signal Level Tracking

Tracking Duration 15 s

AP Graph

Channel Utilization

Ookla Speedtest

iPerf

Thresholds

Multi AP

192.168.1.218



# Analizadores de Cables y Antenas

SELECT ORDER ▼	MODEL NUMBER	VNA FREQUENCY	SPA FREQUENCY	SWEEP SPEED
	<b>MS2085A-MS2089A</b> Site Master Handheld Cable And Antenna Analyzer with Spectrum Analyzer	5 kHz — 4 GHz 5 kHz — 6 GHz	9 kHz — 4 GHz 9 kHz — 6 GHz	350 $\mu$ s/data point
	<b>S331P</b> Site Master Ultraportable Cable and Antenna Analyzer	150 kHz to 4 GHz 150 kHz to 6 GHz	N/A	< 500 $\mu$ s/data point typical
	<b>S331L</b> Site Master Handheld Cable and Antenna Analyzer	2 MHz — 4 GHz	N/A	1.5mS/pt
	<b>S820E</b> Microwave Site Master Handheld Cable and Antenna Analyzer	1 MHz — 40 GHz		550 $\mu$ s/data point

[www.metricom.co](http://www.metricom.co)  
 Calle 25A # 32-45  
 +57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Land Mobile Radio LMR



## S412E

9 kHz to 1.6 GHz Spectrum Analyzer  
500 kHz to 1.6 GHz Vector Network Analyzer

### Land Mobile Radio Signal Analyzer Highlights

- Analyzes Narrowband FM analog systems
- Analyzes P25 (TIA-102.CAAA-C), P25 Phase 2 (TIA-102.CCAA), DMR (MOTOTRBO™)<sup>a</sup>, NXDN™, dPMR, PTC-ITCR, PTC-ACSES, and TETRA digital systems
- 100 kHz to 1.6 GHz frequency coverage (Optional extension to 6 GHz)
- Internal signal generator: 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)
- 2.0 dB signal generator accuracy (typical)
- P25/P25p2, NXDN, and ETSI DMR BER test patterns including 1011, 1031, and V.52/O.153
- Duplex test: Simultaneous analysis and generation of analog or digital LMR signals
- Independent control of both receive/transmit frequencies and test patterns
- TETRA Base Station Receiver Sensitivity Measurements

a.Supports those features compliant with the ETSI DMR standard.

# LMR Master™ S412E

Land Mobile Radio Modulation Analyzer, Signal Generator,  
Cable & Antenna Analyzer, Spectrum Analyzer

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Land Mobile Radio LMR

## Auto Test and Alignment System

For Motorola P25 APX 6000, 6500, 7000, 8000, 8500 and NEXT Radios



MX28100A - Auto Test and Alignment

File Reports Settings Help

LMR Master: 8412E (P25\_2) Antenna Power Sensor: M24103A Cable Loss: (Mon: 11.0424)

MOTOROLA

APX Series

Report Browser

Motorola Radio Test and Alignment APX2000

Test & Alignment Control

- Align & Test
- Align Only
- Test & Align
- Test Only

Alignment Methods

- Setup Test
- Tx Alignments
  - Reference Oscillator
  - Tx Power Characterization
  - PA Saturation Reference
  - Tx Deviation Balance
- Rx Alignments
- Tx Performance Tests
  - Reference Oscillator
  - Tx Output Power Test
  - Phase 1 - Transmitter Test Pattern
  - Phase 2 - Transmitter Test Pattern
- Rx Performance Tests
  - Phase 1 - Bit Error Rate
  - Phase 2 - Bit Error Rate

Radio Information

Model	Serial Number	Host Version	DSP Version	Codeplug
Disconnect	H87TGD9PW1AN	895CGT0774	R30.05.00	R30.05.00
				R01.10.02

Radio Test & Alignment

### Radio Tx/Rx Testing

#### Reference Oscillator Test

Frequency	Frequency Error (< 175 Hz)	Status
869.8875 MHz	36.45	Pass

#### Tx Power Output (High Power)

Frequency	Cable Loss	Target Power	Measure Power	Difference		Status
				dB	Watts	
136.025 MHz	0.30 dB	6.3 ±0.7 W	6.29 W	-0.01 dB	-0.01 W	Pass
160.125 MHz	0.33 dB	6.3 ±0.7 W	6.29 W	-0.01 dB	-0.01 W	Pass
173.975 MHz	0.30 dB	6.3 ±0.7 W	6.30 W	0.00 dB	0.00 W	Pass
764.0125 MHz	0.69 dB	2.7 ±0.3 W	2.64 W	-0.01 dB	-0.01 W	Pass
775.9875 MHz	0.68 dB	2.7 ±0.3 W	2.64 W	-0.02 dB	-0.01 W	Pass
794.0125 MHz	0.75 dB	2.7 ±0.3 W	2.64 W	-0.02 dB	-0.01 W	Pass
809.0125 MHz	0.72 dB	3.3 ±0.4 W	3.29 W	-0.01 dB	-0.01 W	Pass
851.0125 MHz	0.74 dB	3.3 ±0.4 W	3.28 W	-0.02 dB	-0.02 W	Pass
869.8875 MHz	0.74 dB	3.3 ±0.4 W	3.29 W	-0.02 dB	-0.01 W	Pass

#### Tx Power Output (Low Power)

Frequency	Cable Loss	Target Power	Measure Power	Difference		Status
				dB	Watts	
136.025 MHz	0.30 dB	1.0 ±0.2 W	0.98 W	-0.09 dB	-0.02 W	Pass
160.125 MHz	0.33 dB	1.0 ±0.2 W	0.98 W	-0.07 dB	-0.02 W	Pass
173.975 MHz	0.30 dB	1.0 ±0.2 W	0.99 W	-0.07 dB	-0.01 W	Pass
764.0125 MHz	0.69 dB	1.0 ±0.2 W	1.00 W	0.01 dB	0.00 W	Pass
775.9875 MHz	0.68 dB	1.0 ±0.2 W	1.00 W	0.01 dB	0.00 W	Pass
794.0125 MHz	0.75 dB	1.0 ±0.2 W	1.00 W	0.00 dB	0.00 W	Pass
809.0125 MHz	0.72 dB	1.0 ±0.2 W	1.00 W	-0.01 dB	0.00 W	Pass
851.0125 MHz	0.74 dB	1.0 ±0.2 W	1.00 W	-0.01 dB	0.00 W	Pass
869.8875 MHz	0.74 dB	1.0 ±0.2 W	1.00 W	-0.01 dB	0.00 W	Pass

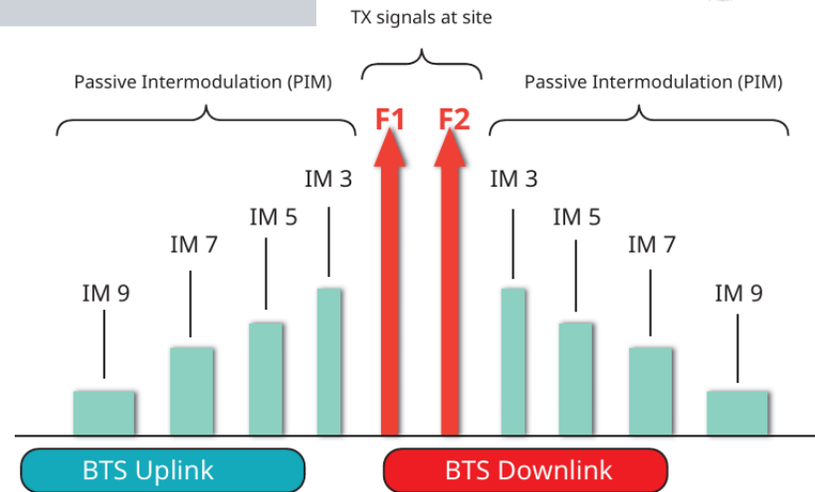
#### Tx Pattern Transmission Test - P25 Phase 1

Frequency	Rx Power on 8412E	BER	Modulation Fidelity [± 5%]	Symbol Deviation [1800 ±180 Hz]	Status
136.025 MHz	0.208 mW	0.00%	6.46%	1.767 kHz	Pass

Power: 0.755 mW

# Analizadores de PIM

Option	Description
MW82119B-0600	LTE 600 MHz with 1900 MHz
MW82119B-0700	LTE 700 MHz (North America, Upper and Lower)
MW82119B-0701	APT 700 MHz
MW82119B-0800	LTE 800 MHz
MW82119B-0850	Cellular 850 MHz
MW82119B-0900	E-GSM 900 MHz
MW82119B-0180	DCS 1800 MHz
MW82119B-0194	PCS/AWS 1900/2100 MHz
MW82119B-0210	UMTS 2100 MHz
MW82119B-0260	LTE 2600 MHz
MW82119B-0331	Site Master Cable and Antenna Analyzer option 2 MHz – 3 GHz, Return Loss, VSWR, Cable Loss, Distance-to-Fault, Smith Chart, 1-Port Phase
MW82119B-0019	High Accuracy Power Meter (requires USB power sensor)
MW82119B-0031	GPS Receiver (requires GPS antenna)



[www.metricom.com.co](http://www.metricom.com.co)  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1

# Analizadores de Espectro

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	RBW	AVERAGE DISPLAY NOISE LEVEL	TOI
	<b>MS2070A</b> <b>Field Master™</b>	9 kHz to 3 GHz	1 Hz to 3 MHz	-160 dBm (with preamp option)	+11 dBm (2 GHz)
	<b>MS2080A</b> <b>Field Master™</b>	9 kHz — 4 GHz 9 kHz — 6 GHz	1 Hz to 5 MHz	-160 dBm (Pre amp on)	+14 dBm (2 GHz)
	<b>MS2090A</b> <b>Field Master Pro™</b>	9 kHz — 9 GHz 9 kHz — 14 GHz 9 kHz — 20 GHz 9 kHz — 26.5 GHz 9 kHz — 32 GHz 9 kHz — 43.5 GHz 9 kHz — 54 GHz	1 Hz to 10 MHz	-164 dBm/Hz (typ.) (1 GHz, preamp ON)	+20 dBm



# Analizadores de Espectro

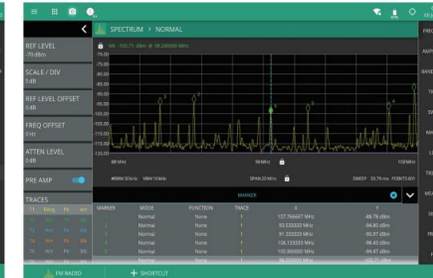
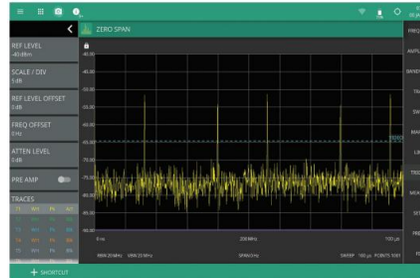
SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	RBW	AVERAGE DISPLAY NOISE LEVEL	TOI
	<b>MS2760A</b> <b>Ultraportable Spectrum Analyzers</b>	9 kHz – 170 GHz 6 GHz – 170 GHz	1 Hz – 3 MHz	-132 dBm/Hz (typ.) to 70 GHz -141 dBm/Hz (typ.) to 90 GHz	+35 dBm (18 GHz) +22 dBm (18 GHz)
	<b>MS2720T</b> <b>Spectrum Master</b>	9 kHz — 9 GHz 9 kHz — 13 GHz 9 kHz — 20 GHz	1 Hz — 10 MHz	-164 dBm/Hz (typ.) (1 GHz, preamp ON)	+20 dBm (typ.)
	<b>S412E</b> <b>LMR Master Land Mobile Radio            Modulation Analyzer</b>	VNA: 500 kHz — 1.6 GHz  SPA: 9 kHz — 1.6 GHz	10 Hz — 3 MHz	-162 dBm/Hz (typ.) (1 GHz, preamp ON)	+25 dBm (typ.)



# MS2070A

# MS2080A

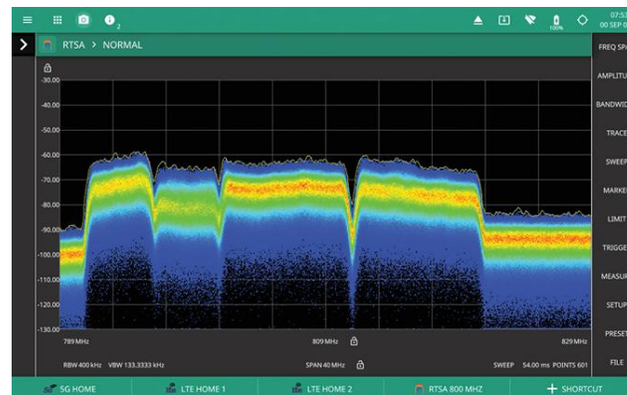
9 kHz to 3 GHz  
9 kHz — 4 GHz  
9 kHz — 6 GHz



[www.metricom.com.co](http://www.metricom.com.co)  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co



# Analizadores de Espectro



5G Ready!!!



**MS2080A**  
9 kHz a 4/6 GHz



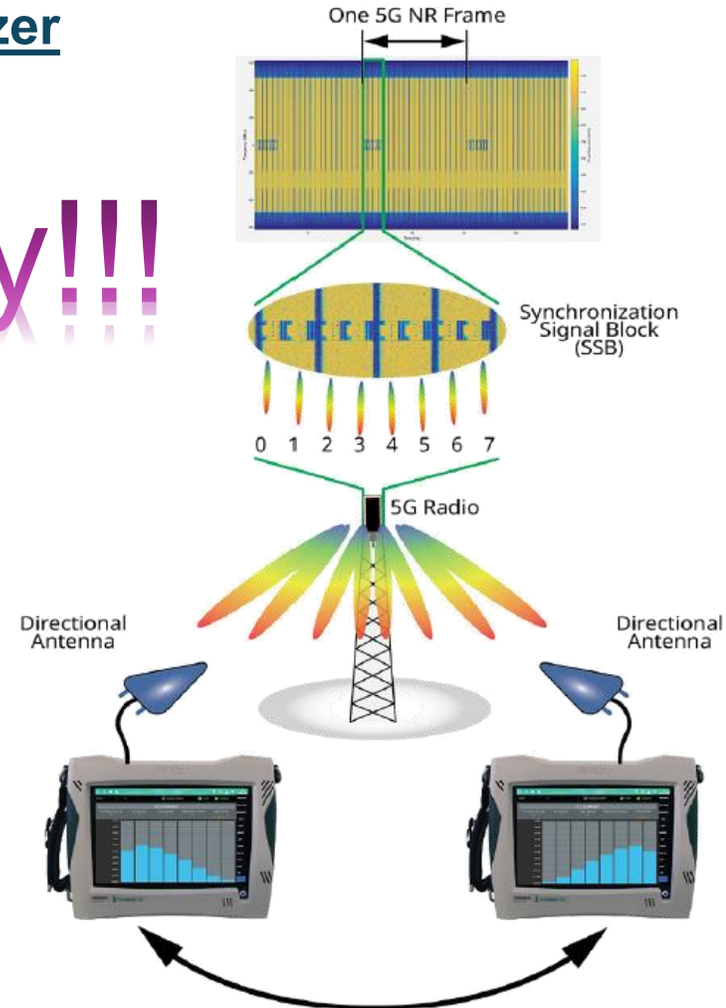
www.metricom.com  
 Calle 25A # 32-4  
 +57 316-470399  
 comercial@met



# MS2090A

High-Performance RF Spectrum Analyzer  
9 kHz to 9/14/20/26.5/32/44/54 GHz

## 5G Ready!!!



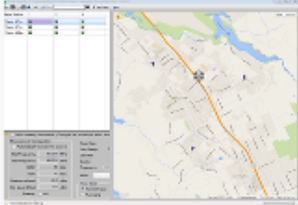
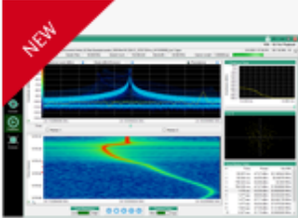
[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Monitoreo de Espectro

SELECT ORDER ▼	MODEL NUMBER	PROFILE
	<p><b>MS27200A</b> Microwave Spectrum Monitor Module</p>	<p>The MS27200A is an OEM module designed to be integrated into any system for various applications. Starting at 9 kHz and up to 54 GHz with up to 110 MHz of analysis bandwidth, the MS27200A can provide a powerful spectrum analysis for any system. Only SCPI commands are needed to control the module so it can be easily integrated.</p>
	<p><b>MS2720xA</b> Remote Spectrum Monitor</p>	<p>MS27201A provides remote spectrum monitoring to 54 GHz in a compact 19 inch 2U rack case. 110 MHz measurement bandwidth with IQ streaming delivers benchtop instrument performance for long term monitoring applications. A supplied PC remote GUI acts as the spectrum display and configuration interface.</p>
	<p><b>MS27101A</b> Remote Spectrum Monitor</p>	<p>The MS27101A is a half-rack spectrum monitor designed for interference mitigation and geo-location for signals of interest. Its small form factor makes the MS27101A the ideal solution for indoor rack-mount systems where size is an important consideration.</p>
	<p><b>MS27102A</b> Remote Spectrum Monitor</p>	<p>MS27102A spectrum monitor is rated to IP67 standards for outdoor deployment. Key applications include detection of illegal or unlicensed transmissions, radio surveillance and interference mitigation.</p>
	<p><b>MS27103A</b> Remote Spectrum Monitor</p>	<p>MS27103A remote spectrum monitor provides 12 RF input ports (optional 24 ports) for multiple antenna configurations. This is the ideal solution for measuring multiple sectors and multiple carriers per sector.</p>

# Monitoreo de Espectro

SELECT ORDER ▼	MODEL NUMBER	PROFILE
	<b>MS27100A</b> <b>Spectrum Monitor Module</b>	The MS27100A is designed for OEM solutions for monitoring the spectrum and geo-locating signals of interest. Its small form factor allows the MS27100A to be placed in rack mount systems or in enclosures where space is a primary consideration.
	<b>MX280001A</b> <b>Vision™ Remote Spectrum Monitoring Software</b>	Vision Monitor software application automates process of collecting measurement data. Vision Locate provides the capability to geo-locate signals of interest.
	<b>MX280005A</b> <b>IQ Signal Master Vector Signal Analysis Software</b>	Provides a comprehensive suite of measurements that deliver post processing and analysis of IQ data files captured on handheld spectrum analyzers
	<b>MX280007A</b> <b>Mobile InterferenceHunter</b>	Mobile solution for finding interference efficiently and accurately. User friendly system allows one-person operation. Frequency ranges from 9 kHz to 110 GHz possible.

# Analizadores de Señales

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	AVERAGE DISPLAY NOISE LEVEL	PHASE NOISE	TOI
	<b>MS2850A</b> <b>Spectrum Analyzer/Signal Analyzer</b>	9 kHz — 32 GHz 9 kHz — 44.5 GHz	-164 dBm/Hz (1 GHz, preamp ON)	-123 dBc/Hz @ 1 GHz (10 kHz Offset)	+16 dBm (1 GHz)
	<b>MS2840A</b> <b>Spectrum Analyzer/Signal Analyzer</b>	9 kHz — 3.6 GHz 9 kHz — 6 GHz 9 kHz — 26.5 GHz 9 kHz — 44.5 GHz	-164 dBm/Hz (1 GHz, preamp ON)	-123 dBc/Hz @ 1 GHz (10 kHz Offset): Std. -138 dBc/Hz @ 1 GHz (10 kHz Offset, meas.): Opt. -140 dBc/Hz @ 150 MHz (10 kHz Offset, meas.): Opt.	+16 dBm (1 GHz)
	<b>MS2830A</b> <b>Spectrum Analyzer/Signal Analyzer</b>	9 kHz — 3.6 GHz 9 kHz — 6 GHz 9 kHz — 13.5 GHz 9 kHz — 26.5 GHz 9 kHz — 43 GHz	-162 dBm/Hz (1 GHz, preamp ON)	-115 dBc/Hz @ 500 MHz (100 kHz Offset)	+15 dBm (1 GHz)

# VNAs portátiles

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	DYNAMIC RANGE	SWEEP SPEED	DIRECTIVITY
	<b>MS2036C</b> VNA Master + Spectrum Analyzer	VNA: 5 kHz — 6 GHz SPA: 9 kHz — 9 GHz	≥ 90 dB (Transmission @ 6 GHz)	350 μsec/point	≥ 42 dB
	<b>MS2024B</b> VNA Master	500 kHz — 4 GHz	≥ 100 dB (Transmission)	850 μsec/point	≥ 42 dB
	<b>MS2025B</b> VNA Master	500 kHz — 6 GHz	≥ 100 dB (Transmission)	850 μsec/point	≥ 42 dB
	<b>MS2034B</b> VNA Master + Spectrum Analyzer	VNA 500 kHz — 4 GHz SPA 9 kHz — 4 GHz	≥ 100 dB (Transmission)	850 μsec/point	≥ 42 dB
	<b>MS2035B</b> VNA Master + Spectrum Analyzer	VNA 500 kHz — 6 GHz SPA 9 kHz — 6 GHz	≥ 100 dB (Transmission)	850 μsec/point	≥ 42 dB

www.metricom.com.co  
Calle 25A # 32-45 Bogotá  
+57 316-4703997 / +57  
comercial@metricom.co



SC3457-1

# VNAs Benchtop

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	DYNAMIC RANGE	SWEEP SPEED	DIRECTIVITY	NOISE FLOOR
 	<b>ME786xA</b> Distributed Modular 2-port Vector Network Analyzer	1 MHz — 8 GHz 1 MHz — 20 GHz 1 MHz — 43.5 GHz	100 dB maximum	170 µs/point typical	50 dB maximum	N/A
 	<b>ME7848A</b> VectorStar™ Opto-Electronic Network Analyzers	70 kHz – 40, 70 ,110 GHz 850, 1310, 1550 nm Wavelengths	99 dB maximum	N/A	N/A	-91 dBm minimum
 	<b>ME7838 Series</b> VectorStar Broadband VNA ME7838/AX/EX/D/G	70 kHz — 110 GHz 70 kHz — 125 GHz 70 kHz — 145 GHz 70 kHz - 220/226 GHz  mmWave Bands 170 GHz to 1.1 THz	124 dB max 124 dB max 125 dB max 120 dB max 100 dB max	30 µsec/point	40 dB max 40 dB max 40 dB max 40 dB max 30 dB max	-114 dBm min -114 dBm min -114 dBm min -119 dBm min -100 dBm min
 	<b>ME7838x4 Series</b> VectorStar 4-Port Broadband VNA ME7838E4X/A4X/D4/G4	70 kHz — 110/125/145/220 GHz	123 dB maximum	30 µsec/point	40 dB maximum	-113 dBm minimum

www.metricom.com.co  
Calle 25A # 32-45 Bogota  
+57 316-4703997 / +57 316-4703998  
comercial@metricom.com.co



SC3457-1



# VNAs Benchtop

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	DYNAMIC RANGE	SWEEP SPEED	DIRECTIVITY	NOISE FLOOR
	<b>MS4640B Series</b> <b>VectorStar Family of RF, μW, mmW VNAs</b>	70 kHz — 70 GHz	142 dB maximum	20 μsec/point	50 dB maximum	-129 dBm minimum
	<b>MS46121B</b> <b>1-Port USB Vector Network Analyzer</b>	150 kHz — 6 GHz	N/A	120 μs/point, typical	42 dB, typical	N/A
	<b>MS46131A</b> <b>Modular 1-Port Vector Network Analyzer</b>	1 MHz — 8 GHz 1 MHz — 20 GHz 1 MHz — 43.5 GHz	N/A	230 μs/point, typical	50 dB maximum	N/A
	<b>MS46122B</b> <b>Compact USB Vector Network Analyzer</b>	1 MHz — 8 GHz 1 MHz — 20 GHz 1 MHz — 43.5 GHz	100 dB maximum	130 μs/point, typical	50 dB maximum	N/A

# VNAs Benchtop

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	DYNAMIC RANGE	SWEEP SPEED	DIRECTIVITY	NOISE FLOOR
	<b>MS46322B</b> Economy Vector Network Analyzer	1 MHz — 8 GHz 1 MHz — 20 GHz 1 MHz — 43.5 GHz	100 dB maximum	130 $\mu$ s/point, typical	50 dB maximum	N/A
	<b>MS46522B</b> ShockLine 2-Port Performance VNA	50 kHz — 8.5 GHz 50 kHz — 20 GHz 50 kHz — 43.5 GHz 55 GHz — 92 GHz	140 dB maximum	30 $\mu$ sec/point	50 dB maximum	N/A
	<b>MS46524B</b> ShockLine™ 4-Port Performance VNA	50 kHz — 8.5 GHz 50 kHz — 20 GHz 50 kHz — 43.5 GHz	140 dB maximum	30 $\mu$ sec/point	50 dB maximum	N/A



# Campos Electromagnéticos y RNI



### Medidor de Campos Electromagnéticos

Para medir la exposición de las personas a los CEM y otros estándares.



### Monitorización Continua de CEM

Medición de niveles de exposición a radiación no ionizante.



### Monitor Personal de CEM

Para la monitorización continua de la exposición de los trabajadores a los CEM.



### Sondas de Campo Compatibles

Sondas de Campo para E&H, E, H (300 kHz – 1000 MHz), y H (DC – 40 kHz).

# Campos Electromagnéticos y RNI



**E**

100 kHz - 60 GHz



- WPF3
- WPF6
- WPF8
- WPF18
- WPF40
- WPF60/60s



**H**

DC - 1 GHz



- WPH-DC
- WPH60
- WPH1000



**E H**

1 Hz - 10 MHz



- WP400
- WP400c
- WP400-3
- WP400-3H
- WP50
- WP10M



www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co



# Monitores Personales



- WaveMon LF-400: monitorea el campo H en DC y desde 10 Hz hasta 400 kHz;
- WaveMon RF-8: monitorea el campo E hasta 8 GHz y el campo H hasta 1 GHz;
- WaveMon RF-60: monitorea el campo E hasta 60 GHz y el campo H hasta 1 GHz.



Advertencia de sobreexposición  
Alarma audible, visual y de vibración



ICNIRP, 2013/35/UE, FCC y SC6 (2015)  
Respuesta ponderada a cualquier estándar



Exposímetro con registrador de datos  
Descarga y configuración por USB



Arnés, cinturón o soporte para el brazo  
Profesional y conveniente

# Medidores de Potencia

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	VIDEO BANDWIDTH	CHANNELS
	<b>ML2437A</b> Power Meter	100 kHz — 65 GHz	100 kHz	1 channel
	<b>ML2438A</b> Power Meter	100 kHz — 65 GHz	100 kHz	2 channels



[www.metricom.com.co](http://www.metricom.com.co)  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Sensores de potencia

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	VIDEO BANDWIDTH
	<b>MA2410xA</b> Inline Power Sensor	350 MHz — 4 GHz	RMS and 4 MHz
	<b>MA24400A</b> USB Peak Power Sensors	50 MHz – 40 GHz	195 MHz / 350 kHz 70 MHz / 350 kHz 6 MHz / 350 kHz
	<b>MA245xxA</b> Power Master Millimeter-Wave (mmWave) Power Analyzer	MA24507A: 9 kHz — 70 GHz MA24510A: 9 kHz — 110 GHz	N/A
	<b>MA24330A</b> Microwave CW USB Power Sensor	10 MHz — 33 GHz, K(m) Connector	50 kHz
	<b>MA24340A</b> Microwave CW USB Power Sensor	10 MHz — 40 GHz, K(m) Connector	50 kHz
	<b>MA24350A</b> Microwave CW USB Power Sensor	10 MHz — 50 GHz, V(m) Connector	50 kHz

www.metricom.com.co  
Calle 25A # 32-45 Bogotá  
+57 316-4703997 / +57 321-4703997  
comercial@metricom.com



SC3457-1



# Sensores de potencia

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	VIDEO BANDWIDTH
	<b>MA24218A</b> Microwave Universal USB Power Sensor	10 MHz — 18 GHz	RMS
	<b>MA24208A</b> Microwave Universal USB Power Sensor	10 MHz — 8 GHz	RMS
	<b>MA24126A</b> Microwave USB Power Sensor	10 MHz — 26 GHz	RMS
	<b>MA24118A</b> Microwave USB Power Sensor	10 MHz — 18 GHz	RMS
	<b>MA24108A</b> Microwave USB Power Sensor	10 MHz — 8 GHz	RMS
	<b>MA24106A</b> USB Power Sensor (Average)	50 MHz — 6 GHz	RMS

[www.metricom.com.co](http://www.metricom.com.co)  
 Calle 25A # 32-45 Bogotá  
 +57 316-4703997 / +57 320-4703997  
[comercial@metricom.com](mailto:comercial@metricom.com)



SC3457-1



# Sensores de potencia

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	VIDEO BANDWIDTH
	<b>MA2400xA</b> Thermal Sensors	10 MHz — 50 GHz	N/A
	<b>MA247xD Series</b> Standard Diode Sensors (CW)	10 MHz — 50 GHz	100 kHz
	<b>MA244xD Series</b> High Accuracy Diodes Sensors (CW)	10 MHz — 50 GHz	100 kHz
	<b>MA248xD Series</b> Universal Power Sensors (Average)	10 MHz — 18 GHz	RMS
	<b>MA249xA Series</b> Wideband Power Sensors (Peak and Average)	50 MHz — 18 GHz	20 MHz
	<b>MA2411B</b> Pulse Sensor	300 MHz — 40 GHz	50 MHz

[www.metricom.com.co](http://www.metricom.com.co)  
 Calle 25A # 32-45 Bogotá  
 +57 316-4703997 / +57 320-4703997  
[comercial@metricom.com](mailto:comercial@metricom.com)



SC3457-1





# Inline Peak Power Sensors

## MA24103A

25 MHz to 1 GHz

## MA24105A

350 MHz to 4 GHz

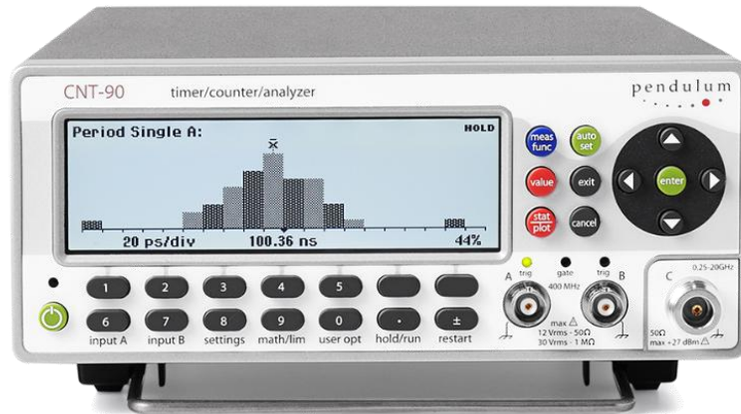


[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)

**Anritsu**  
Discover What's Possible®



# Contadores de Frecuencia



- Rangos de frecuencia desde 0,02Hz hasta 27, 40, 46 o 60 GHz
- Mide en RF pulsante hasta 30 ns
- Velocidad: 250k mediciones
- Resolución: 14 dígitos
- Bases de tiempo con 0.01 ppm/mes o 0.003 ppm/mes

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)

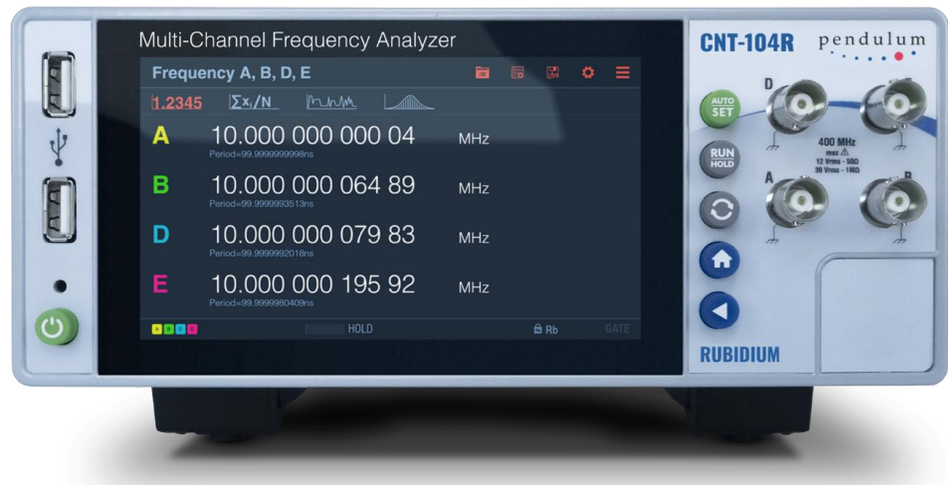
pendulum



SC3457-1

76

# Contadores de Frecuencia



**CNT-104R**  
Multi-channel Rubidium Frequency Calibrator / Analyzer



**CNT-104S**  
Multi-Channel Frequency Analyzer



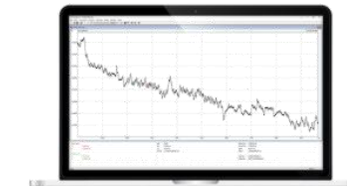
**CNT-91/91R CNT-91R/AF**  
Advanced Frequency & Time Interval Analyzer



**CNT-102**  
Multi-Channel Frequency Analyzer



**CNT-90**  
Frequency Counter/Analyzer



**TimeView™**  
TimeView™ Modulation Domain Analyzer SW

www.metricom.com.co  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



# Bases de Tiempo



## Frequency Stability

Stability	6688 (Oven)	6689 (Rubidium)
Aging/month	$3 \times 10^{-9}$	$5 \times 10^{-11}$
Aging/year; aging/10 years	$2 \times 10^{-8}$ (1 year)	$1 \times 10^{-9}$ (10 years)
Temperature (0 to +50°C)	$2.5 \times 10^{-9}$	$3 \times 10^{-10}$
Short term (Root Allan variance)	$5 \times 10^{-12}$ t = 1s $5 \times 10^{-12}$ t = 1s	$1 \times 10^{-11}$ t = 10 s $3 \times 10^{-11}$ t = 1s
Warm up (at +25°C):	10 min to $5 \times 10^{-9}$	5.4 min to lock 11 min to $5 \times 10^{-9}$

- Trazabilidad NIST
- Rubidio
- Alta Estabilidad y desempeño
- Disciplinado GNSS

www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co



# Cámaras aisladas de medición

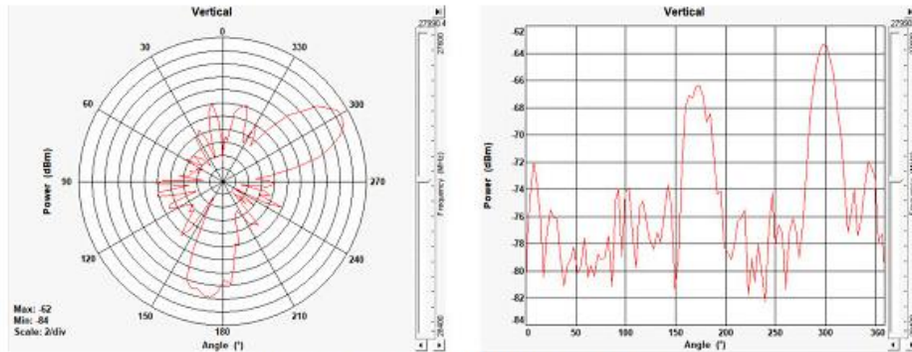
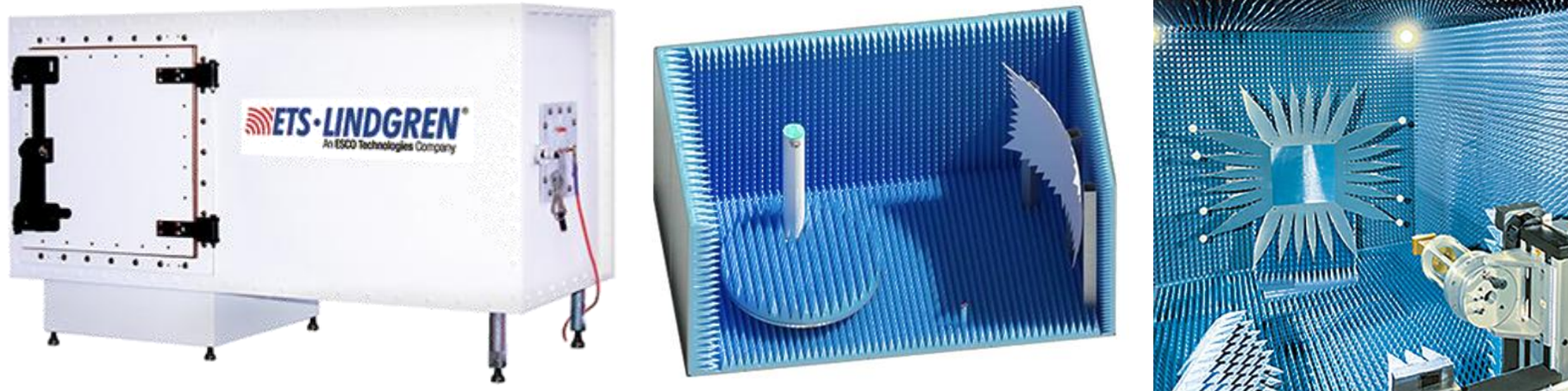


Figure 1. Typical 2-dimensional antenna performance pattern

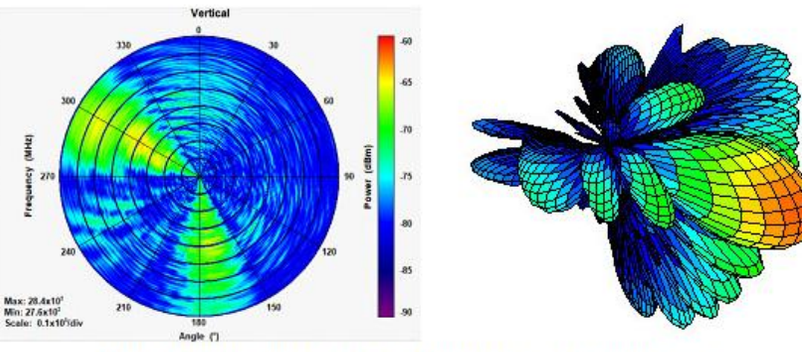


Figure 2. Typical analysis graphs for wide bandwidth signals through 3-dimensional measurements.

www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-3875703  
 comercial@metricom.com.co



# Cámaras aisladas de medición

SELECT ORDER ▼	MODEL NUMBER	FREQUENCY	SYSTEM
 <p><b>NEW</b></p>	<p><b>MA8172B</b> CATR Anechoic Chamber 2</p>	<p>600 MHz - 87 GHz</p>	<p>5G NR</p>
 <p><b>UPDATE</b></p>	<p><b>MA8172A</b> CATR Anechoic Chamber</p>	<p>600 MHz - 87 GHz</p>	<p>5G NR</p>
	<p><b>MA8171A</b> RF Chamber</p>	<p>800 MHz - 3.8 GHz, 24 GHz - 40 GHz</p>	<p>5G NR</p>
	<p><b>MA8161A</b> Shield Box</p>	<p>600 MHz - 43.5 GHz</p>	<p>5G NR</p>

[www.metricom.com.co](http://www.metricom.com.co)  
 Calle 25A # 33-11  
 +57 316-470311  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Amplificadores de potencia

8100-020 High Power Pulsed TWT Amplifier



8100-022 High Power Pulsed TWT Amplifier



8100-027 High Power Pulsed TWT Amplifier



8100-028 High Power Pulsed TWT Amplifier



8100-068 High Power Pulsed TWT Amplifier



8100-083 High Power Pulsed TWT Amplifier



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Antenas

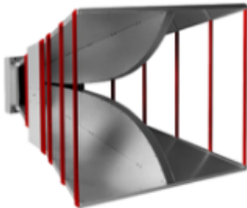
3102 Conical Log Spiral Antenna



3104C Biconical Antenna



3106B Double-Ridged Guide Antenna



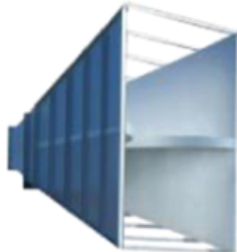
3109 Biconical Antenna



3110C Biconical Antenna



3112 Double-Ridged Guide Antenna



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Drive Testing y Optimización



**Nemo Industry Probe**



**Nemo Active Probe**



**Nemo Handy Handheld Measurement Solution**



**Nemo Walker Air In-Building Measurement Solution**



**Nemo IoT Meter Network Coverage Verification Solution**



**Nemo Outdoor 5G NR Drive Test Solution**



**Nemo Backpack Pro 5G In-Building Benchmarking Solution**



**Nemo Network Benchmarking Solution**



**Nemo Cloud Remote Management Solution**



**Nemo Analyze Drive Test Post Processing Solution**



**Click aquí para regresar  
al índice**



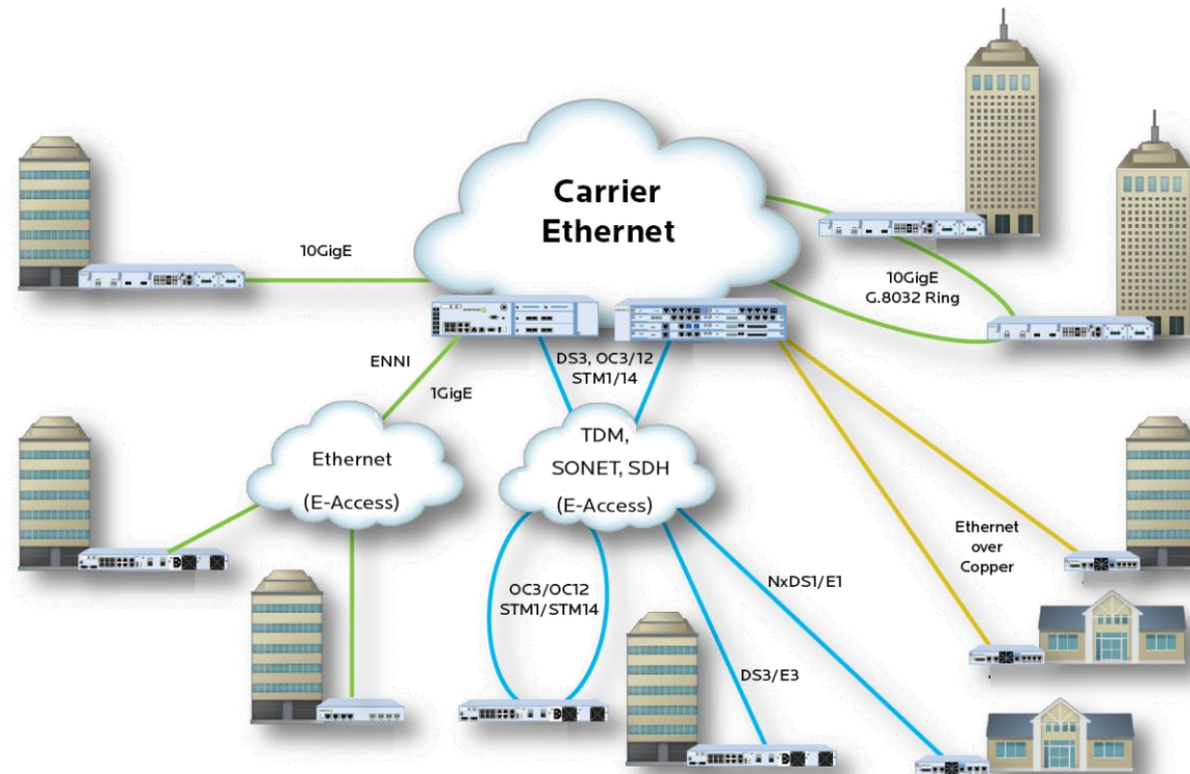
**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



# Portafolio Transporte



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



SC3457-1



# Instrumentos redes de Transporte

RXT-1200 Family



VeExpress

Modular Test Platform

The RXT® is the industry's most flexible, compact, and future-proof hand-held test solution for core,...

[Learn More](#)

TX300s Family



VeExpress

Multi-Service Test Platform

VeEX® VePAL TX300s Family is a fully-integrated and self-contained multi-service test solution for OT...

[Learn More](#)

MTTplus Family



VeExpress

Modular Test Platform

The MTTplus platform builds on the legacy of the legendary MTT®, providing a compact, powerful an...

[Learn More](#)

MTX150x



Ethernet Test Set

The MTX150x is a fully-integrated and self-contained Ethernet services test solution for Layer 1-to-4+...

[Learn More](#)

NEW!!

# 400G

- Up to Dual 400GE
- Capacitive LCD
  - Left/Right, Up/Down swiping
  - Similar to a tablet/mobile phone
- New and stylish UI, extending the V90 concept to higher rates and traditional Ethernet testing
- Three-step testing:
  - Boot-up, launch test app, start!
  - Dual 400GE in less than 2 minutes!
- Excellent battery life
  - >1hr Dual 400GE
- Internal WiFi/BT
- Peripherals: Ethernet (1G), USB-C, USB
- GPS/GNSS for OWD Testing



# Instrumentos redes de Transporte

## MPA-HD®



New

### High Density Test System

Advanced traffic generation and analysis platform specifically designed for the demands of R&...

[Learn More](#)

## MPA® Multi-Protocol Analyzer



### Advanced Packet Generator & Analyzer

The MPA® Multi-Protocol Analyzer is an advanced packet optical transport traffic generation and...

[Learn More](#)

## RTU-300+



New

### Centralized Modular Test Platform

Network service providers and data center operators know how important it is to ensure the qual...

[Learn More](#)

## MTX150



### Multi-Service Test Set

The MTX150 is a fully integrated and self-contained 10G multi-service test solution for Internet,...

[Learn More](#)

# Instrumentos redes de Transporte

SELECT ORDER ▼	MODEL NUMBER	STANDARD	BIT RATE	INTERFACE
	<b>MT1040A</b> <b>Network Master Pro (400G Tester)</b>	Ethernet eCPRI/RoE CPRI/OBSAI OTN/SDH/SONET Fibre Channel	10 Mbit/s — 400 Gbit/s	QSFP-DD OSFP QSFP28/QSFP+ SFP28/SFP+/SFP RJ45
	<b>MT1000A</b> <b>Network Master Pro (Ethernet / FC / OTN / SDH / OTDR Test Equipment)</b>	Ethernet eCPRI/RoE CPRI/OBSAI OTN/SDH/SONET Fibre Channel	10 Mbit/s — 100 Gbit/s	QSFP28/QSFP+ CFP4 SFP28/SFP+/SFP RJ45
	<b>MU909060A</b> <b>Gigabit Ethernet Modules</b>	Ethernet	10 M/100 M/1 Gbit/s	Electrical Optical

# Pruebas en 1GE a 800GE



- Configuraciones disponibles para pruebas desde 1GE hasta 800GE
- Diferentes módulos de pruebas
- Soporte de múltiples formatos de Transceivers
- Pruebas especializadas de Transceivers
- Pruebas especializadas de Cables AOC y DAC
- Soporte IPv4 e IPv6
- RFC2544, RFC6349, Y.1564, SpeedTest, BERT, etc.



**Click aquí para regresar  
al índice**



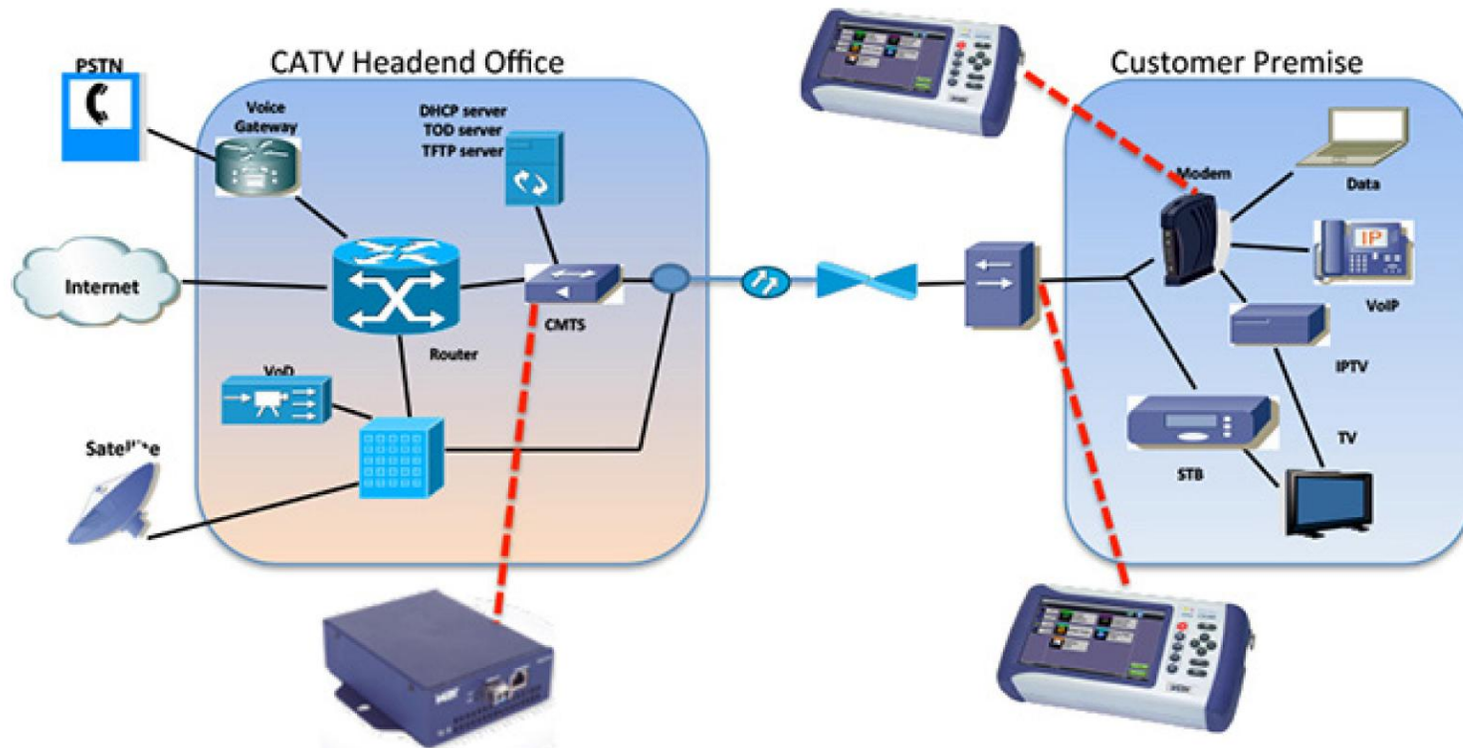
**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



# Portafolio HFC



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



# Medición en Cabecera

AT2500-3G



DOCSIS 3.X/4.0

3 GHz Advanced Spectrum Analyzer

AT2500-3G is the industry's most complete 3 GHz advanced spectrum analyzer and multi-...

[Learn More](#)

CX310



DOCSIS 3.X

DOCSIS 3.1 Installation Test Set

The CX310 is equipped with a true DOCSIS 3.1 / 32x8 Cable Modem supporting OFDM...

[Learn More](#)

CX380C



DOCSIS 3.X/4.0

Advanced Plant Maintenance

The CX380C features fast 1.8 GHz Spectrum Analysis and Sweep, DOCSIS 3.1 OFDM, Fu...

[Learn More](#)

CX280X



VeSion

CATV RF Monitoring Probe

The CX280X features all-in-one RF Monitoring with QAM, DOCSIS 3.1, and Fast MPEG...

[Learn More](#)

# Medición en Cabecera

CX180R+



VeSion

Return Path Monitoring System

The VeSion® Return system monitors the return path for noise, UCD and ingress that interfere wit...

[Learn More](#)

SWP-BOX™



DOCSIS 3.X/4.0

Field Portable Sweep Transmitter for DOCSIS® 4.0

Rugged, battery operated device for qualification and maintenance of CATV Plant Spectrum Expansion t...

[Learn More](#)

CaLan 3010H+



DOCSIS 3.X/4.0

DOCSIS 3.1 Sweep System

The CaLan 3010H+ Sweep System is designed for prequalification, installation, and maintenance of...

[Learn More](#)

AT1700/AT1600



RF Switch Multiplexers

The AT1700M/AT1600E series multiplexer is a high performance cost-effective broadband RF...

[Learn More](#)

# Medición en Campo

CX310



DOCSIS 3.X

DOCSIS 3.1 Installation Test Set

The CX310 is equipped with a true DOCSIS 3.1 / 32x8 Cable Modem supporting OFDM measurements as well as VeTest throughput capabilities. Comprehensive SLM features include Single Channel, VeCheck Full Band Scan, Tilt and Ingress. These key capabilities are the basis of the Home Installation Process (HIP) Auto test, enabling Home Certification conformance testing.

[Show Less](#)

CX380C



DOCSIS 3.X/4.0

Advanced Plant Maintenance

The CX380C features fast 1.8 GHz Spectrum Analysis and Sweep, DOCSIS 3.1 OFDM, Full SLM, V-Test Speedtest, OPM and TDR/DMM. Fully compatible with VeEX's new SWP-BOX, together comprising a portable 1.8 GHz Sweep System.

[Show Less](#)

SWP-BOX™



DOCSIS 3.X/4.0 | New

Field Portable Sweep Transmitter for DOCSIS® 4.0

Rugged, battery operated device for qualification and maintenance of CATV Plant Spectrum Expansion to 1.8 GHz. Comprises a complete field Sweep System with the CX380C Field Maintenance Meter.

[Show Less](#)

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Sistema de Monitoreo Unificado

## Cloud-Based One System Platform



www.metricom.com.co  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-470  
comercial@

Results from anywhere, anytime, at any location





**Click aquí para regresar  
al índice**



**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1





## Cloud Test

Ensure high-performing devices, networks, and applications



## Protocol and Load Test

Test and validate your device, network, and service performance at scale



## Test Hardware

Enterprise-wide application and security testing from anywhere, anytime

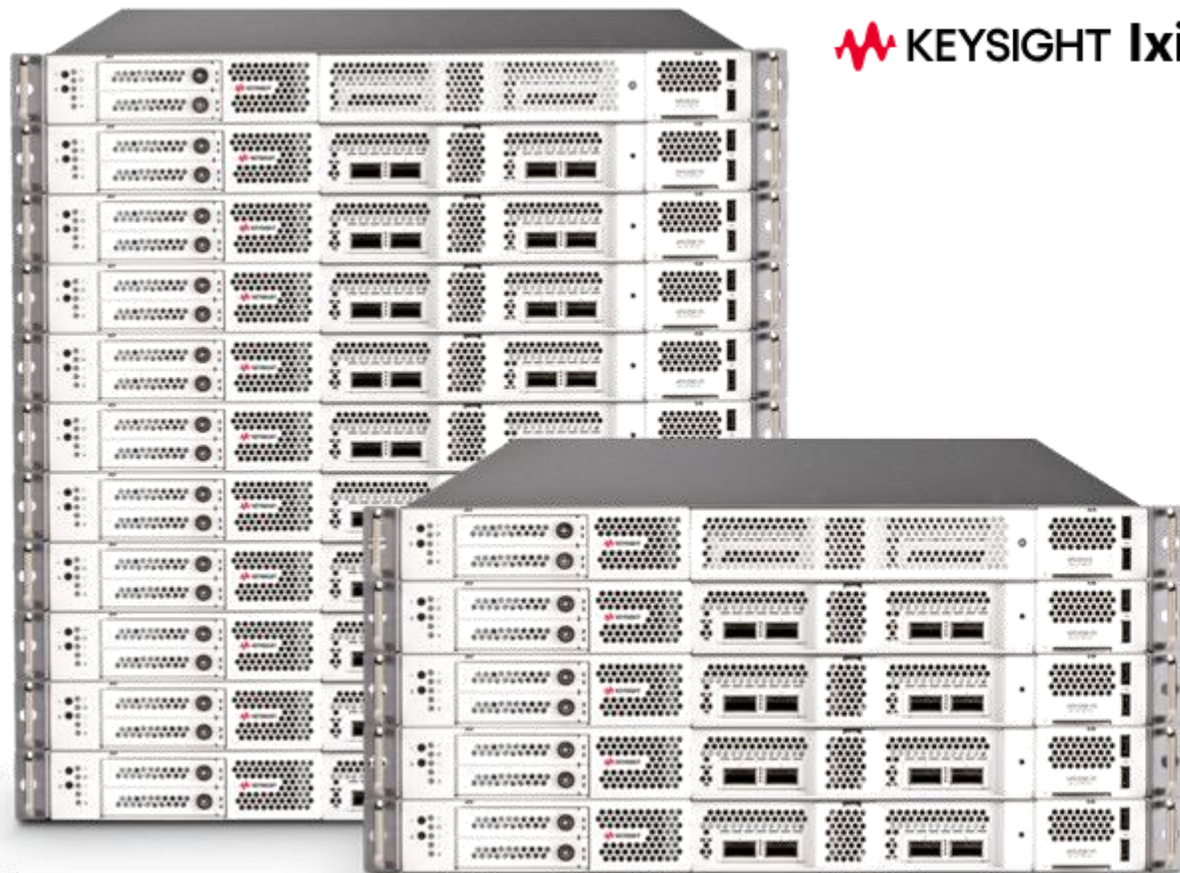


## Network Modeling

Model and visualize communication networks and cyber threats

# Portafolio Sistemas de Estresamiento y ATP

# Estresadores de redes y equipos



 KEYSIGHT Ixia

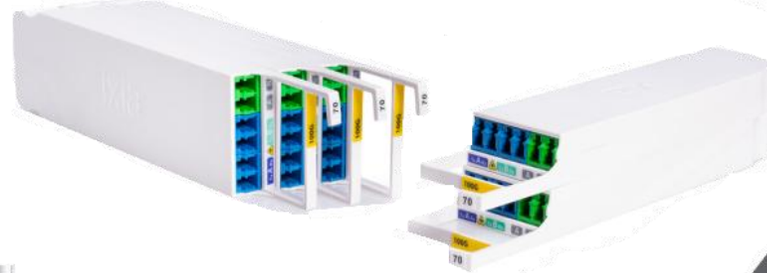
- Delivers a native 400GE application and security testing platform.
- Employs a modular approach allowing users to stack APS-ONE-100 appliances to scale up to 16 compute nodes all managed by a single APS-M8400 appliance.
- Creates a hyperscale system capable of driving 5.1 billion concurrent TCP connections and generating 3.2 Tbps of L47 traffic through BreakingPoint.
- Meets data center and service provider demands (i.e., mobile 5G) to balance security and performance to effectively test hyperscale network infrastructure consisting of NextGen firewalls (NGFW) and application delivery controllers (ADC).
- Delivers unparalleled TLS performance to significantly improve the transmission of realistic application mixes over TLS connections. (see chart for details).
- Supports a flexible 'pay-as-you-go' model, enabling you to build a test system supporting 200Gbps today and scaling up to support 3.2 Tbps as your needs grow.



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



# Visibilidad de Red



 **KEYSIGHT Ixia**



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co

SC3457-1

100

# Prueba y Seguridad de Redes



## Cloud Test

Ensure high-performing devices, networks, and applications

KEYSIGHT Ixia



## Test Hardware

Enterprise-wide application and security testing from anywhere, anytime



## Protocol and Load Test

Test and validate your device, network, and service performance at scale



## Network Modeling

Model and visualize communication networks and cyber threats

# Aplicaciones de Prueba Seguridad

## Hack yourself before others do with safe breach and attack simulation (BAS)

- Simulate attacks safely on your live network, measure and optimize SecOps spend, while continuously monitoring your security posture.
- Support Software-as-a-Service (SaaS) and on-premise deployment options.
- Utilize over two decades of network security testing expertise, supported by the Keysight Application and Threat Intelligence (ATI) research center.
- Validate security controls against a library of 50,000+ tactics, techniques, and procedures (TTPs) with direct mapping to MITRE ATT&CK.
- Identify and rectify misconfigurations and gaps through real-time SIEM correlations and vendor-specific recommendations.
- Measure network, email, and endpoint security posture.
- Detect and remediate environmental and configuration drift.
- Save money by maximizing existing security controls and processes before purchasing new tools.
- Also available through managed security service providers (MSSPs).

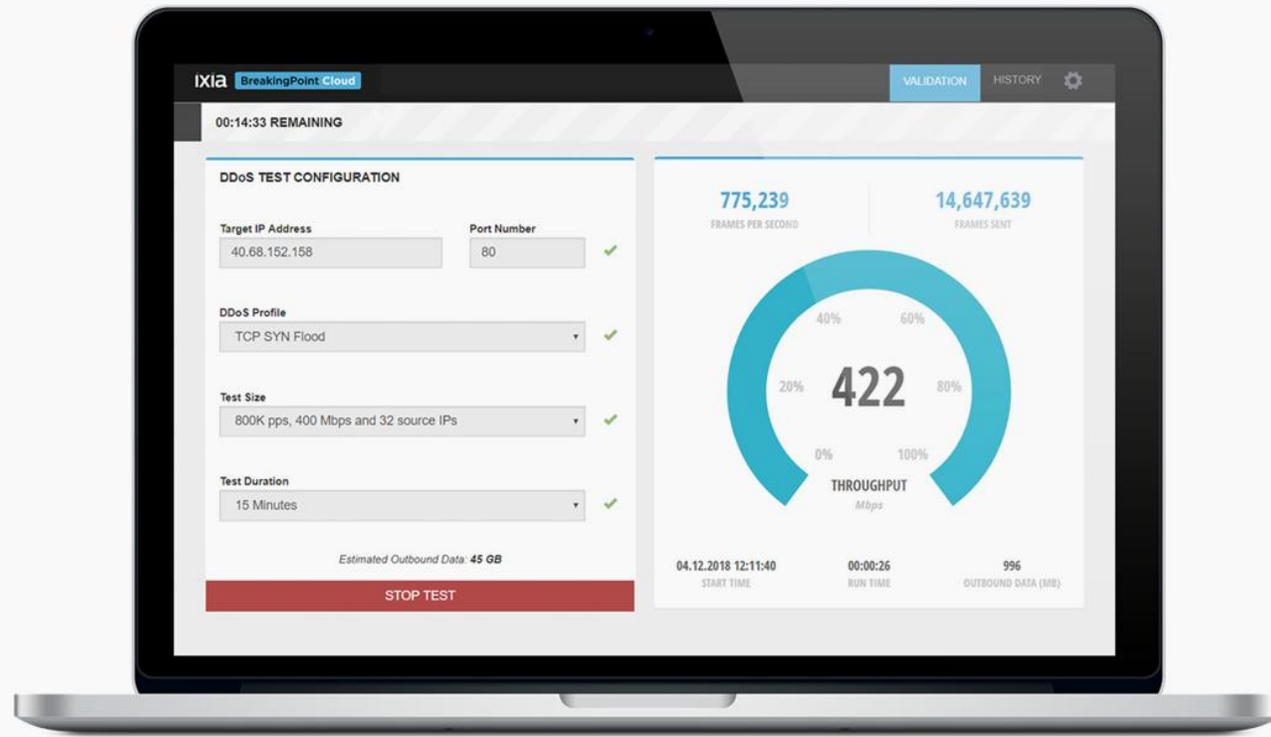


# Aplicaciones de Prueba Seguridad

## BreakingPoint Cloud

### Microsoft Azure DDoS protection validation

- Provides validation-as-a-service through a software-as-a-service (SaaS), allowing you to consume it via a simplified, browser-based user interface, which means there's no software to install and it is always up to date.
- Offers built-in safety features to validate that the Azure account owns the target IP address executing the DDoS validation. Pre-defined DDoS test sizing and test duration profiles eliminate the potential of configuration errors.
- Elastically scales DDoS simulation agent.
- Offers a flexible pay-per-use model to grow validations as your business and network expand.
- Delivers the resources and expertise to provide large-scale DDoS validation available with assistance from Microsoft Azure and Keysight.

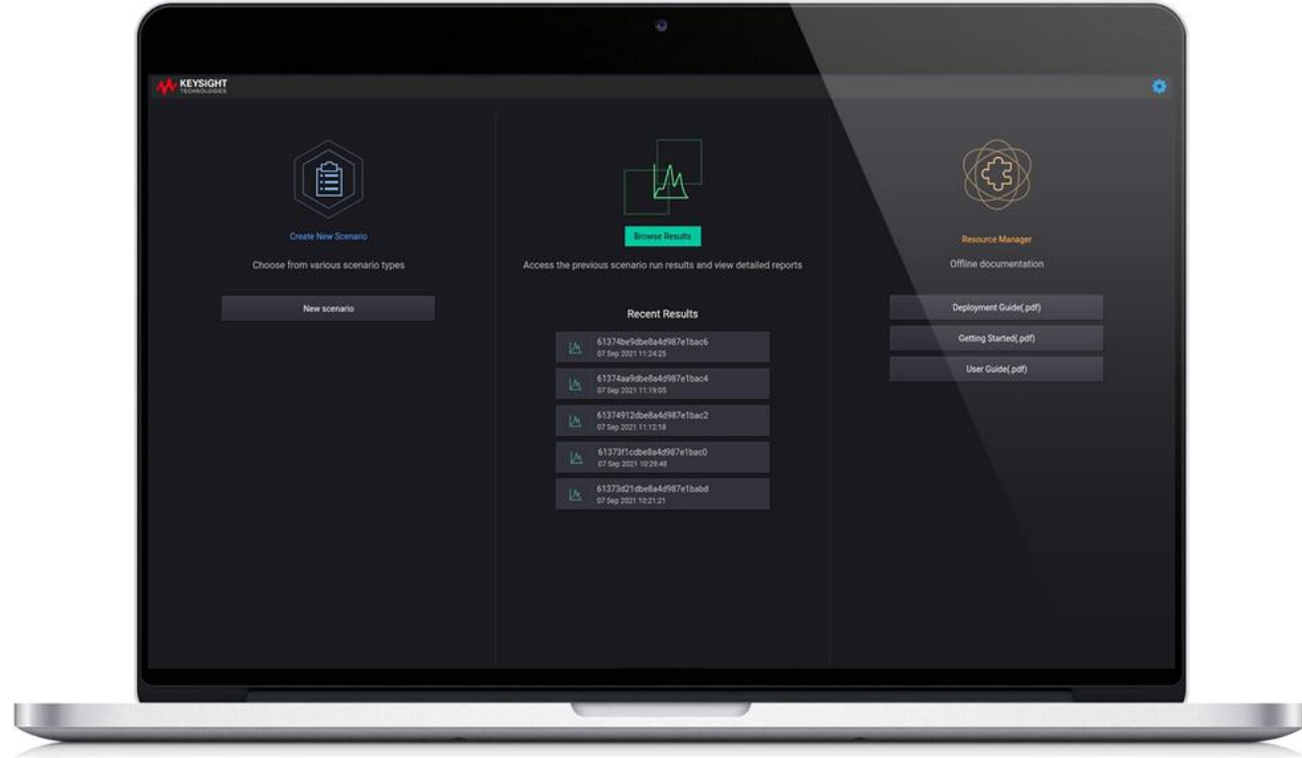


# Aplicaciones de Prueba Seguridad

## IoT Security Assessment

### Comprehensive, automated security testing for IoT devices

- Finds security flaws in connected devices quickly with an intuitive UI.
- Integrates security testing into CI/CD pipeline with complete REST API management.
- Discovers unknown network stack and chipset weaknesses with protocol fuzzing.
- Hardens security with comprehensive vulnerability assessment and OWASP IoT Top 10 coverage.
- Broadens scope with testing for consumer, healthcare, automotive, and other connected devices.
- Validates Wi-Fi, cellular, Ethernet, CAN bus, Bluetooth, and BLE connected devices.
- Supports link-layer, application-layer, and firmware security analysis.





**Click aquí para regresar  
al índice**



**[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)**



SC3457-1



# Análisis y Monitoreo Redes y Protocolos



Service Assurance



Advanced Network Troubleshooting



RAN Optimization



Video Analytics



Service Quality Management



Network Optimization



Deep Packet Inspection and OTT



Cloud Assurance



Core Optimization

# RADCUM Service Assurance



## SLA Assurance

Ensure private 5G network quality  
from RAN to core



## Roaming Assurance

Ensure quality for inbound and  
outbound roaming services



## RAN Analytics

Optimize RAN, vRAN, and Open RAN  
performance across multiple vendors



## VoLTE/VoNR Quality Assurance

Proactively improve service quality  
across 5G and 4G networks

# Aseguramiento

## 5G Service Assurance

Ensure great 5G customer experiences and troubleshoot issues before they impact your business. Built-in AI/ML-powered analytics filter out the noise, provide automated insights, and drive network automation.



Gain real-time subscriber analytics



Smartly monitor your 5G network



Fully containerized and automated

Understand the customer experience and E2E troubleshooting



From the lab to full commercial launch and ongoing rollouts

Benefit from a complete CI/CD development pipeline

Rapid deployments of change requests and customizations



Achieve complete 5G network visibility

Covers multiple services, cloud agnostic and E2E (RAN to Core)

Automated lifecycle, efficient scaling, and high availability



Proactively optimize your network

Uses AI/ML-powered analytics for automated real-time insights

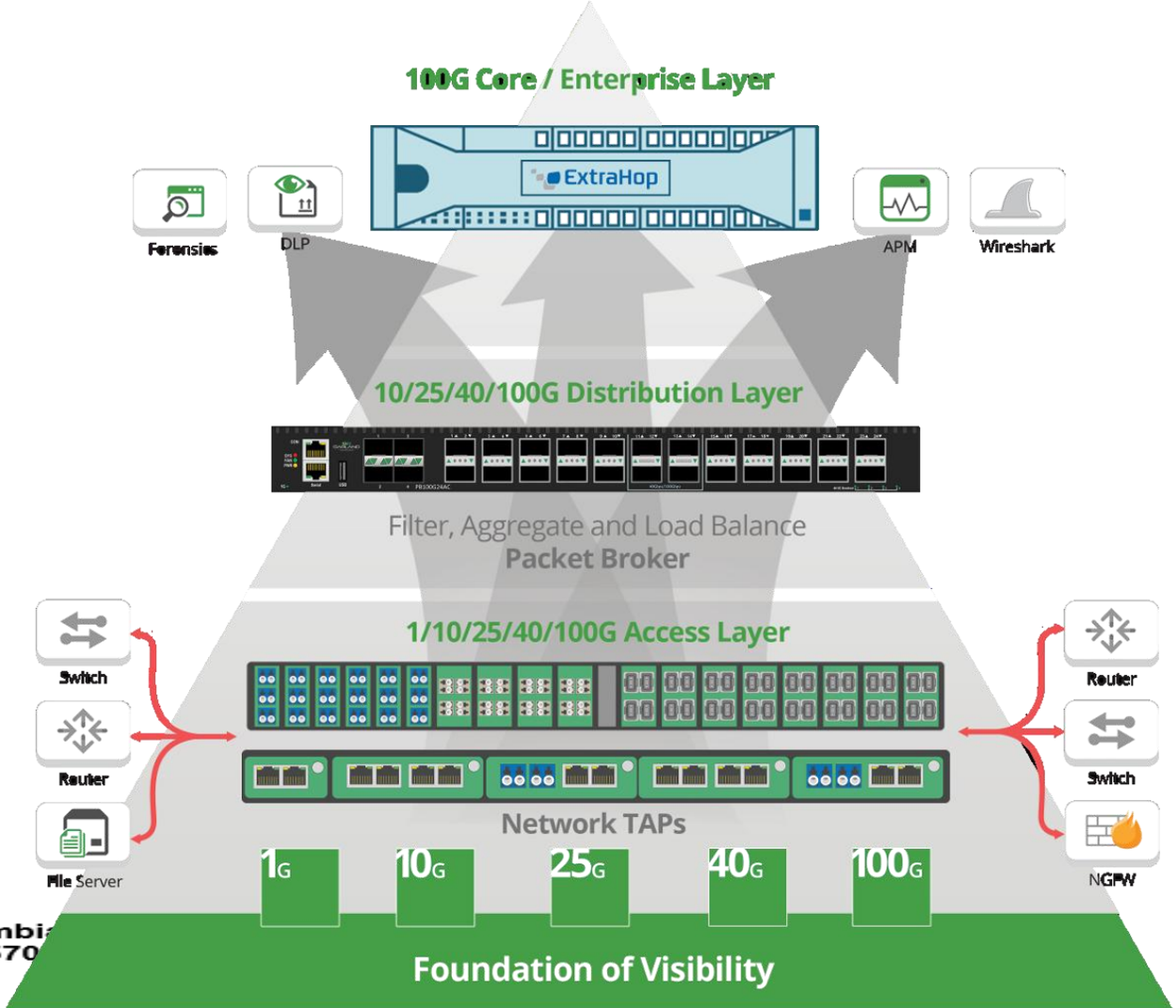
[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Network TAPs



www.metricom.com.co  
 Calle 25A # 32-45 Bogotá Colombia  
 +57 316-4703997 / +57 320-387570  
 comercial@metricom.com.co



SC3457-1



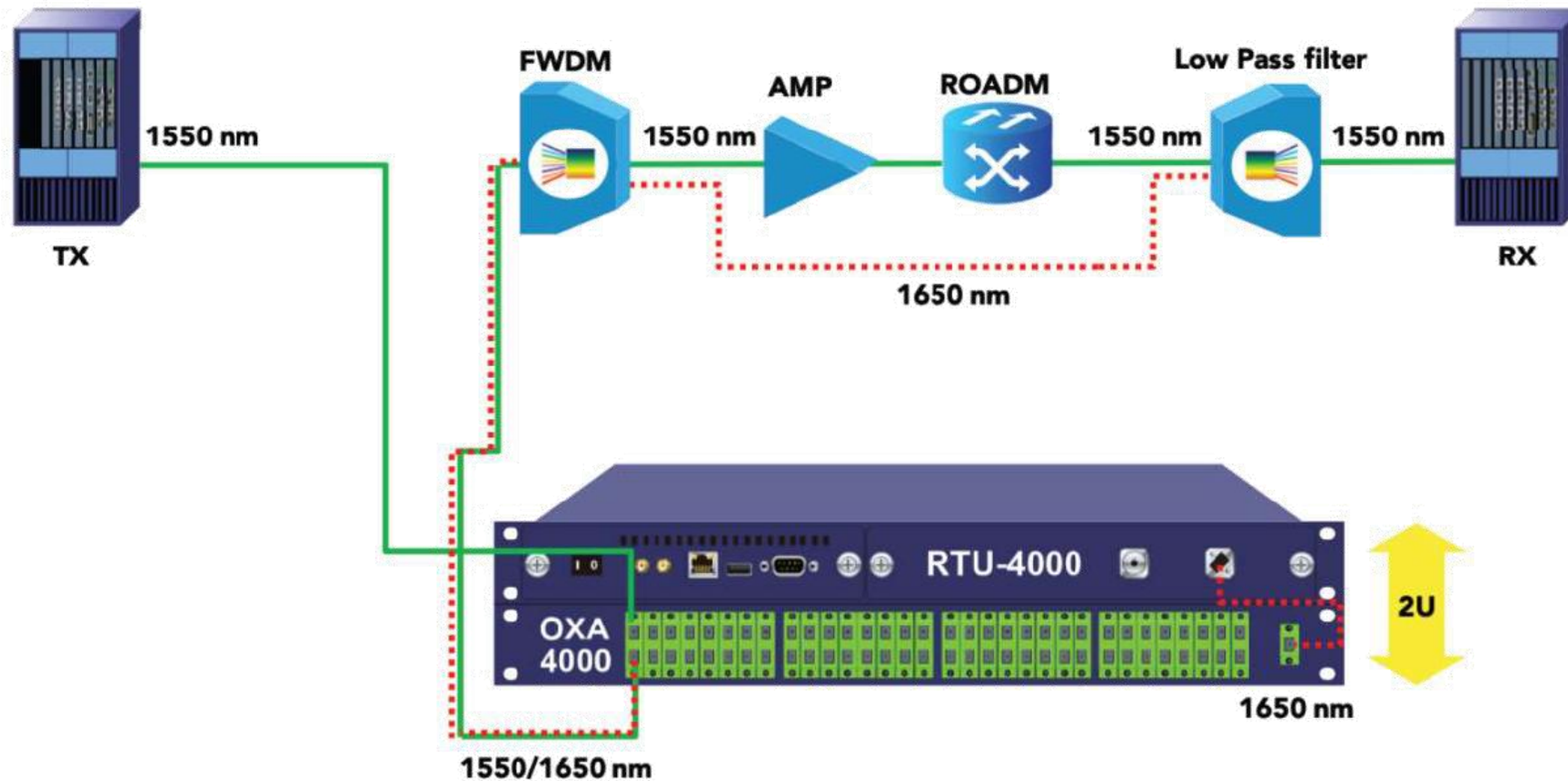
# Sistema de monitoreo RFTS



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
comercial@metricom.com.co



# Sistema de monitoreo RFTS



- Gateways, SBC y Switches para sistemas de conmutación de Voz

## Gateways de VoIP y conversores de señalización

TMG800 VoIP Media Gateway



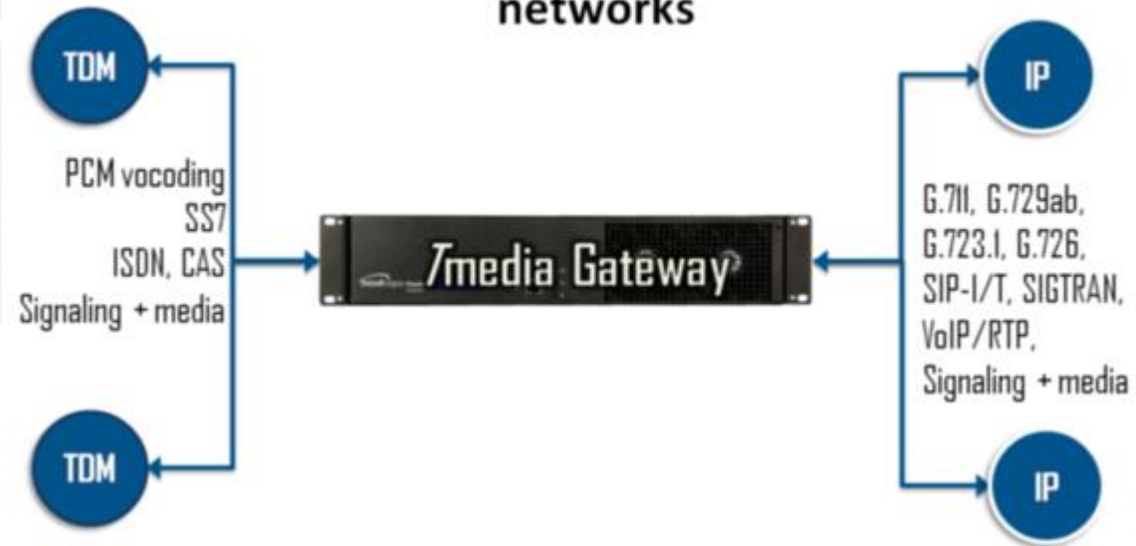
TMG3200 VoIP Media Gateway



TMG7800 VoIP Media Gateway



### Adapts media formats between different networks





**Click aquí para regresar  
al índice**



**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



# Portafolio Equipos eléctricos y otros



[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)



SC3457-1



# Herramientas para instalación



## Fiber Optic Tools

Every tool you need to access, clean, connect, and prepare fiber cables.



## Cable & Wire Stripping

Slit, strip, and ring cut any type of cable or wire of all sizes.



## Test Equipment

Install and maintain your equipment properly with Jonard test equipment for all cable types....



## Tool Kits & Cases

Jonard makes kit combinations for all applications. Whether you need a pouch for your tool b...

Alignment, Adjustment, & Burnishers

Cable & Wire Stripping

Cable Installation & Fishing

Coming Soon!

Compression & Crimping Tools

Distributor Display

Electrical Connector Tools

Electronic Work Bench Tools

Fiber Optic Tools

Force Gauges

Insulated Tools

Jonard Outdoors Category

Merchandise & Accessories

Networking & IT

Pliers

Punchdown Tools

Safety Accessories

Scissors & Knives

Screwdrivers & Nut Drivers

Solar Tools

Termination, Locking & Unlocking Tools

Test Equipment

Tool Kits & Cases

Wire

Wire Wrap Tools

Wrenches

- **PROBADORES INSTALACIÓN Y MANTENIMIENTO DE REDES**



**DSX CableAnalyzer™  
Series Copper Cable  
Certifiers**

Accelerates every step of the copper certification process



**FI-3000 / FI2-7300  
FiberInspector™ Ultra  
Camera**

Get a Grip on the Most Efficient, Most Complete Inspection Solution



**OptiFiber® Pro OTDR  
Family**

Makes novices into experts and experts faster



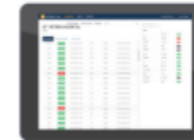
**CertiFiber® Pro Optical  
Loss Test Set**

Accelerates every step of the fiber certification process



**FI-7000 FiberInspector™  
Pro**

1-second automated PASS/FAIL certification of fiber optic connector end-faces



**LinkWare™ Live –  
Copper/Fiber cable testing  
and certification  
management service**

Upload and consolidate fiber and copper certification test results from remote sites and manage projects from smart devices

- **PROBADORES INSTALACIÓN Y MANTENIMIENTO ELÉCTRICO**



Digital multimeters



Thermal cameras



Electrical testers



Accessories



Process tools



IR Thermometers



Power quality



Clamp meters



Industrial ethernet testers



Insulated tools

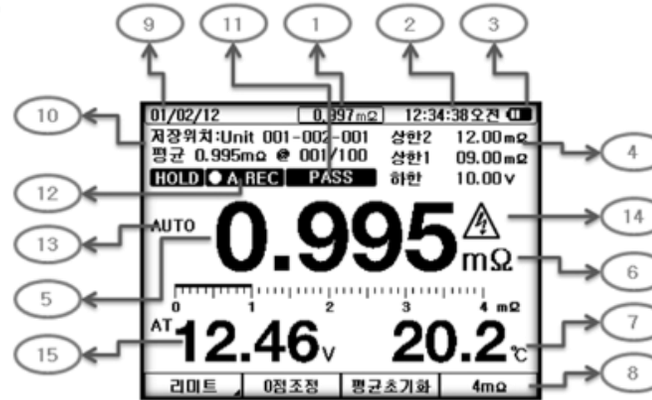


Leak detection



Portable handheld oscilloscopes

## Analizadores de calidad de baterías



### LCD Display

- ① AH : auto-hold function is on.
- ② Replay : Recording Data Replay
- ③ Battery Remain Sign
- ④ Limit : Upper1, 2(Impedance), Lower(Voltage) Value Setting
- ⑤ Battery Connection State : Serial, Parallel, Battery Number
- ⑥ Impedance Value Display
- ⑦ Temperature Value Display
- ⑧ Restart : Function Restart
- ⑨ Measurement Date Display
- ⑩ Record Number : Storage Date Recording Number
- ⑪ Pass, Warning, Fail : Indicates that the tested battery result
- ⑫ Average, Minimum, Maximum value display
- ⑬ Auto : auto, manual ranging
- ⑭ Warning : Over voltage warning(60V)
- ⑮ Battery voltage measurement

# Equipos de laboratorio



Osciloscopios Digitales



Generadores Forma de Onda



Fuentes DC



Multímetros de Banco

[www.metricom.com.co](http://www.metricom.com.co)  
Calle 25A # 32-45 Bogotá Colombia  
+57 316-4703997 / +57 320-3875703  
[comercial@metricom.com.co](mailto:comercial@metricom.com.co)





**Click aquí para regresar  
al índice**



**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



120

# Gracias!

*No dude en contactarnos*

**www.metricom.com.co**  
**Calle 25A No. 32-45 PBX: +57-316-4703997**  
**Bogotá, D.C. - Colombia**

**www.metricom.com.co**  
**Calle 25A # 32-45 Bogotá Colombia**  
**+57 316-4703997 / +57 320-3875703**  
**comercial@metricom.com.co**



SC3457-1



121