

**Anritsu** envision : ensure

# IQ Fiber Master™

MT2780A

LTE RF over CPRI and PIM over CPRI



# 4TECT

ООО «4ТЕСТ»

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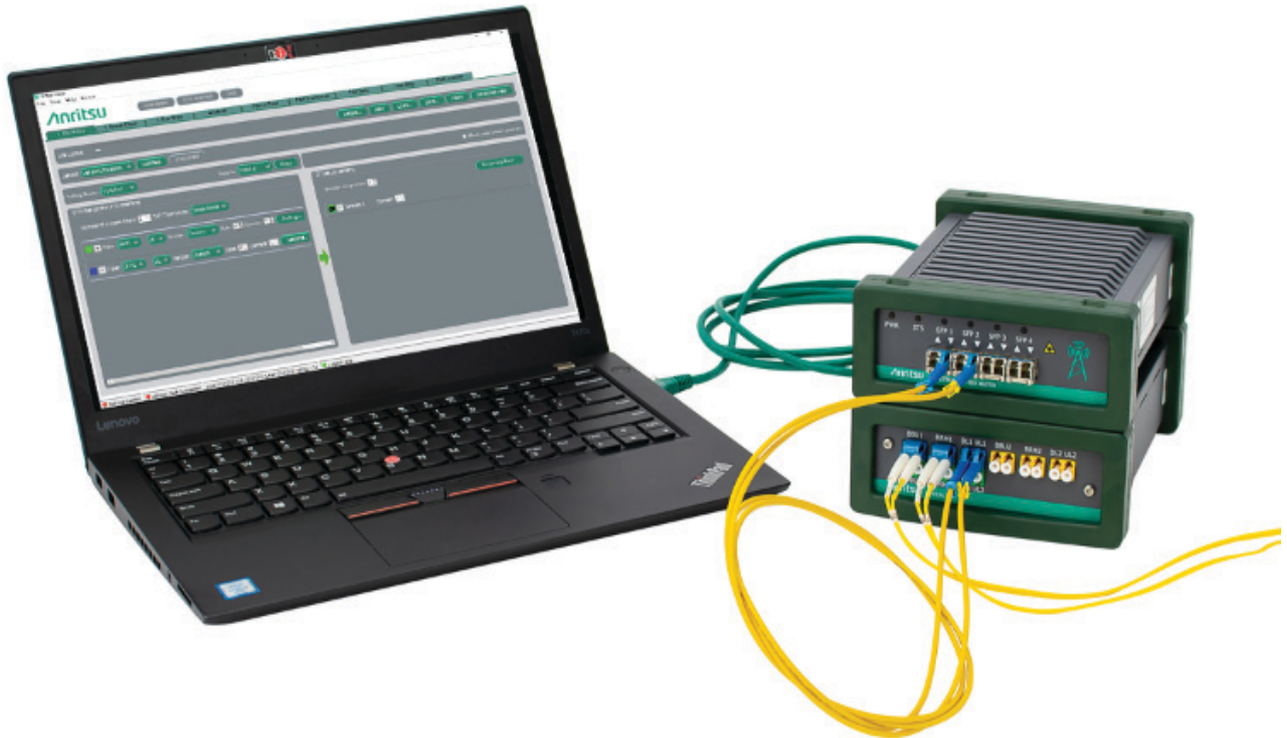
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## Introduction

PIM over CPRI and LTE RF over CPRI are ideal tools for troubleshooting interference and PIM issues in LTE networks from ground level by accessing the CPRI IQ data stream (uplink (UL) and downlink (DL)) between the Baseband Unit (BBU) and the remote radio head (RRH).

## Capabilities and Functional Highlights

- LTE RF over CPRI measurements (Option 752): Provides a spectrum analyzer-like RF analysis from the IQ stream.
- PIM over CPRI measurements (Option 754): Provides a PIM over CPRI analysis from the IQ stream.
- PIM Analytics (Option 755): Provides analysis of the PIM data.



The IQ Fiber Master (top) and Optical Tap (bottom) devices

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**Definitions**

Specifications	All specifications and characteristics apply to Revision 1.3 instruments under this following condition, unless otherwise stated: • After 5 minutes of warm-up time, where the instrument is left in the ON state.
Typical Specifications	Typical specifications are not tested and not warranted. They are generally representative of characteristic performance.
Nominal	Design parameters are not tested and not warranted.
Calibration Cycle	No Calibration required.

**MT2780A IQ Fiber Master** (Requires Option 752)

**Optical Inputs**

Up to four Small Form Pluggable (SFP) transceivers

Supports Rate 1 to Rate 8 CPRI (SFP dependent)

Line bit rate 1	614.4 Mbit/s
Line bit rate 2	1228.8 Mbit/s
Line bit rate 3	2457.6 Mbit/s
Line bit rate 4	3072.0 Mbit/s
Line bit rate 5	4915.2 Mbit/s
Line bit rate 6	6144.0 Mbit/s
Line bit rate 7	9830.4 Mbit/s
Line bit rate 8	10137.6 Mbit/s

**Rear Panel Connectors**

VDC	Input voltage 12 VDC @ 2 A
Ethernet 1	PC connection
Ethernet 2 and 3	for future applications
USB C	for future applications
USB B	for future applications

**Power Requirements**

Voltage	12 VDC from supplied AC adapter
Current	2 A
Power consumption	30 W

**PC Requirements**

	(minimum specifications)
Processor	Intel core i3-6100 or AMD FX4350 processor (recommended, Intel core i7)
RAM	8 GB of RAM (recommended 16 GB)
Ports	Ethernet, USB C and USB 2.0
Operating System	Windows 7 (or higher, 64-bit only)

**Regulatory Compliance**

European Union	EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/8/11 Low Voltage Directive 2014/35/EU Safety EN 61010-1:2010 RoHS Directive 2015/863
Australia and New Zealand	RCM AS/NZS 4417:2012
South Korea	KCC-REM-A21-0004

**Environmental**

Operating Temperature	0 °C to 45 °C (based on SFP specs)
Storage Temperature Range	-40 °C to 71 °C
Maximum Relative Humidity	95 % RH at 40 °C, non-condensing

**Size and Weight**

Size	185 mm x 133 mm x 55 mm (2.1 in x 7.3 in x 5.2 in)
Weight	1 kg (2.2 lb)

**Warranty**

Duration	Standard, 3-year on the sensor, 1-year on the accessories
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**LTE RF over CPRI (Option 752)** (Requires MT2780A)

<b>General</b>		
Supported Vendors	ALU, Ericsson, Huawei, Nokia, Samsung	
LTE Bandwidth	5 MHz, 10 MHz, 15 MHz, and 20 MHz	
<b>Measurements</b>		
Measurements	Spectral analysis of CPRI IQ streams, absolute or relative frequency LTE UL or DL	
<b>Setup Parameters</b>		
Auto-detect	CPRI parameter set up support (detects CPRI line rate, LTE air std (5 MHz, 10 MHz, 15 MHz, and 20 MHz BW), sampling, and number of antenna ports) and AxC group	
LTE Bandwidth	5 MHz, 10 MHz, 15 MHz, and 20 MHz (LTE5, LTE10, LTE15, and LTE20)	
Plot	Up to six plots containing up to 12 AxC traces (up to 12 AxC traces in one plot or distributed across six plots)	
Windowing	Rectangle, Hamming, Hanning, Bartlett, Blackman, Gaussian, Flat top	
Axes	x-axis (center, span, and auto-scale) y-axis (ref level, dB/div, and number of divisions)	
Sweep	Normal, max hold, min hold, hold, average, # averages (1 to 100)	
Resolution	Resolution Bandwidth (RBW) 117 Hz to 30 KHz, #FFTs 1024 to 262144, based on 30.72 MB/s CPRI data rate, will vary for other CPRI data rates	
Markers	Markers 1 to 6, each with a Delta marker, marker-to-peak, marker-to-center, marker-to-ref, and marker delta-to-span; also frequency, power, or combined marker	
Traces	Normal, max hold, min hold, hold, average. Persistence, restart, add, and remove Up to 12 simultaneous traces per plot or one per plot	
Spectrogram	Waterfall feature, scalable from 25 to 75 % of display window	
<b>Frequency</b>		
Frequency Range	Supports all LTE bands (CPRI IQ is baseband information)	
<b>Measurement Update</b>		
Rate	100 ms (10 frames per second) (typical) (dependent on PC performance, number of streams, data volume to be transferred to PC)	
<b>Results</b>		
	Spectrum plots can be exported as PNG (whole screen, center only, or current plot)	

**PIM over CPRI (Option 754)** (Requires Option 752)

**General**

Supported Vendors	ALU, Ericsson, Huawei, Nokia, Samsung
LTE Bandwidth	5 MHz, 10 MHz, 15 MHz, and 20 MHz
MIMO Support	SISO, 1x2, 2x2, 2x4, 4x4

**PIM Measurements**

Supported PIM Configurations	Multiband dual carrier: IM3 to IM5 Single carrier: IM3 to IM5 Single carrier harmonic: H2 and H3
PIM Power Level	PIM measurement in dB relative to thermal noise floor (measurements in dBm or dBsb)
PIM Power Level Accuracy	±1 dB (typical) (RMS level of digital PIM power on CPRI). Absolute (dBm) PIM accuracy will depend on UL gain accuracy of RRH
PIM Power Level Range	-10 dB below to +50 dB above RRH thermal noise (-112 dBm to -52 dBm for LTE10 RRH with 2.5 dB NF (typical))
Measurement Time - Acquisition	One minute (typical); subsequent measurements 4 seconds per UL (typical)

**Setup Parameters**

Advanced Settings	PIM Desensitization pass/fail limit (dB) Noise floor auto-calibration of RRH under test Measurement result units (dBm, dBFS)
LTE Bandwidth	5 MHz, 10 MHz, 15 MHz, and 20 MHz (LTE5, LTE10, LTE15 and LTE20)
IQ Fiber Master Status	Connected/disconnected, SFP status indication (LOS, LOF, CPRI data), internal temperature
Configuration Check	Color-coded, interactive fiber diagram associated with each test scenario Rules-based check (editable by user): Optical connectivity, CPRI connectivity, IQ stream capture, RSSI/TSSI, bandwidth, and LTE ID TX configuration
Measurement State	Measurement process update (acquiring, measuring, switching UL)
UL Under Test	Cycle sequentially through all ULs Test ULs individually (UL1, UL2, UL3, UL4) against all DLs

**Distance-to-PIM Measurements**

Accuracy	±1 m (typical) PIM 10 dB or more above UL noise, quiet channel, single PIM source
Calibration	Verified PIM source (PIM source; part number 2000-1982-R) required. Calibration reference is antenna radome
Range	0 to 1000 m (free space, typical)
Measurement Time	60 seconds per UL (typical)

**Results and Reports**

Report Header	Site, Operator, and instrument details (report saved in PDF format)
Configuration Check	Pass/fail with detail
Pass/Fail	Pass/fail per UL, with internal/external indication and PIM level (dBm or dBFS)
Spectrum	UL spectrum and PIM spectrum per antenna branch
DTP (Distance-to-PIM)	Graph showing distance (from a calibration point) to dominant PIM source

**PIM Analytics (Option 755)** (Requires Options 752 and 754)

**PIM Analytics Measurements**

PIM vs. Time	Long-term monitoring function (limited only by available hard drive space). Provides daily reports, graphs, and summary reports. Basic event report available (CSV format) for post-processing
PIM Distribution	CDF plot (depicting distribution of measurements exceeding predefined) and editable threshold (percent) against PIM level (dBm)
PIM Daily	Histogram (of percentage of measurements exceeding threshold) against time-of-day (24 hour)
Heat Map	Visual matrix to highlight the dominant RF power source causing PIM at the cell site

**Setup Parameters**

Advanced Settings	PIM Desensitization pass/fail limit (dB) Noise floor auto-calibration of RRH under test Bandwidth: 5 MHz, 10 MHz, 15 MHz, and 20 MHz Measurement result units (dBm, dBFS)
IQ Fiber Master Status	Connected/disconnected, SFP status indication (LOS, LOF, CPRI data), and internal temperature
Configuration Check	Color-coded, interactive fiber diagram associated with each test scenario Rules-based check (editable by user): Optical connectivity, CPRI connectivity, IQ stream capture, RSSI/TSSI, bandwidth, and LTE ID TX configuration
Measurement State	Measurement process update (acquiring, measuring, switching UL)
UL Under Test	Cycle sequentially through all ULs Test ULs individually (UL1, UL2, UL3, UL4) against all DLs

**Results and Reports**

	(Includes all the PIM Analytics Measurements)
Report Header	Site, operator, and instrument details (report saved in PDF format)
Configuration Check	Pass/fail with detail
Longterm Monitoring	Graph per 24-hour period. Summary report (maximum, minimum, and mean PIM level, and occurrence and duration of maximum PIM level)
Pass/Fail	Pass/fail per UL with internal/external indication and PIM level (dBm or dBFS)
Spectrum	UL spectrum and PIM spectrum per antenna branch

**Optical 3-Port Tap**

**Tap Wavelength Connectors**

Single-Mode (SM) 2000-1977-R	1310/1550 nm
Multi-Mode (MM) 2000-1978-R	850/1300 nm
Optical split	50/50 optical split, three fiber taps
Fiber Standard	OS2 for SM Om3, Om4, and Om5 for MM

**Size and Weight**

Size	185 mm x 133 mm x 55 mm (2.1 in x 7.3 in x 5.2 in)
Weight	0.75 kg (1.6 lb)

**Ordering Information**



**Part Number Description**

MX280020A	IQ Fiber Master Control Software (no cost; download from Anritsu.com)
MT2780A	IQ Fiber Master (requires option 752 minimum); shown with optional SPFs. See Optional Accessories
MT2780A-0752	LTE RF over CPRI (requires MT2780A)
MT2780A-0754	PIM over CPRI (requires option 752)
MT2780A-0755	PIM Analytics (requires options 752 and 754)

**Standard Accessories**



**Part Number Description**

2000-1979-R	SM Fiber Optic Cable Kit, 30 cm, Simplex
2000-1980-R	MM Fiber Optic Cable Kit, 30 cm, Simplex
2000-1371-R	Ethernet Cable, 2 m
40-187-R	AC Power Supply (and adapters for local AC line outlets)

**Optional Accessories**



**Part Number Description**

68-11-R	SFP+ (Optical Module), SM 10.5 Gbps, 1310 nm (common for front-haul CPRI)
68-12-R	SFP+ (Optical Module), MM 10.5 Gbps, 850 nm (common for front-haul CPRI)
68-16-R	SFP+ (Optical Module), SM 9.83 Gbps, 1310 nm (common for front-haul CPRI)
808-16-R	Fiber Optic Cable, 3 m, Duplex MM 1.6 mm LC/PC LC/PC 50 μm
808-17-R	Fiber Optic Cable, 3 m, Simplex MM 1.6 mm LC/UPC LC/UPC 50 μm
808-18-R	Fiber Optic Cable, 3 m, Ruggedized Simplex SM LC/UPC LC/UPC
808-19-R	Fiber Optic Cable, 3 m, Ruggedized Duplex SM LC/UPC LC/UPC
2100-29-R	Fiber Optic Cable, 3 m, Simplex SM LC/UPC
2100-30-R	Fiber Optic Cable, 10 m, Simplex MM LC-SC
2100-31-R	Fiber Optic Cable, 3 m, Duplex SM LC/UPC
971-14-R	Ferrule Cleaner, 2.5 mm SC
971-15-R	Ferrule Cleaner, 1.25 mm LC
971-16-R	Fiber Ferrule Cleaner
2000-1849-R	SFP 4-slot ESD Box
2000-1977-R	3-port SM 1310/1550nm TAP (includes 2000-1979-R) (shown)
2000-1978-R	3-port MM 850/1300nm TAP (includes 2000-1980-R)
2000-1982-R	PIM Calibration Kit
2000-1981-R	Hard transit case

**Manuals**

Part Number	Description
10580-00467	IQ Fiber Master User Guide



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