MXflex[®]

2G/3G/4G/5G Multi-Technology Testing

Scanning Receiver | 30 MHz - 6 GHz



The PCTEL® MXflex scanning receiver is designed for benchmarking and co-managing multiple wireless network technologies across sub-6 GHz spectrum. 5G NR and 4×4 LTE MIMO measurements make it the ideal choice for optimizing user experience during the transition from 4G and 4.5G to 5G. The MXflex scanner features concurrent scanning for fast multi-technology and multi-channel measurements.

Multi-Band

- Power Measurements (30 MHz - 6 GHz)
- 3GPP: All existing 2G, 3G, 4G, and 5G FR1 bands

Multi-Technology

- 5G NR
- UMTS
- LTE FDD
- GSM
- TD-LTE
- CDMA
- NB-IoT
- EV-DO

Custom Channel Power Measurements for additional technologies (TETRA, etc.)

Multi-Application

- Benchmarking while collecting up to eight technologies at the same time
- MIMO testing (4x4, 4x2 and 2x2)
- Baseline testing
- Integration testing
- Optimization testing



Simplified benchmarking



Today's wireless networks are complex. The MX*flex* makes it easy to collect all of the data you need from 2G, 3G, 4G, and 5G networks. It's the ultimate benchmarking system.

Automatic Channel Detection

Need to determine the channel number to benchmark your competitor or to compare various operators? With the MX*flex*, you can start testing with minimal setup. PCTEL's Automatic Channel Detection (Blind Scan) and Mobile Blind Scan features quickly find every active channel across all bands and technologies.

One Unit, One Test

No need to worry about configuring multiple pieces of equipment or repeating each walk or drive test multiple times to cover every operator's network. The MXflex collects accurate data from multiple operator networks on up to eight (8) different technologies in a single test. You can also collect power measurements for additional technologies, such as P25 and TETRA.

No Data Gaps

Don't get caught with data gaps that require a retest. The MX*flex* collects measurements across multiple technologies concurrently, making it the fastest scanning receiver in the industry.

True 4x4 MIMO Measurements

4x4 MIMO is crucial for getting the best performance out of today's wireless networks. Other tools may require multiple pieces of equipment to provide even 2x2 MIMO measurements. With the MX*flex*, you'll get true 4x4, 4x2 or 2x2 MIMO measurements from a single piece of equipment.

WHY PCTEL?



Efficient Execution

Thorough and accurate RF data for better planning and more optimized rollout, with or without data from user equipment (UE).



ROI

Cost savings by collecting complete data set from all technologies, all bands with one scanner in a single test.



Peace of Mind

Industry-leading reliable platform with high dynamic range, accuracy, and performance.



Productivity

Single-box solution for multi-technology, multi-band measurement support.



Flexibility

Support from multiple test vendors and on multiple operating systems for easy data collection and analysis.



Agile

Versatile tools designed for use in both indoor and outdoor environments.

Dynamic range, C/I

Accuracy

Min. BSIC detection level

5G New Radio (NR)		
Measurement modes		NR TopN Signal: Synchronization channels (P-SS/S-SS) & PBCH, Blind Scan
Data modes		PCI, PSS-RP [dBm], SSS-RP [dBm], PSS-RQ [dB], SSS-RQ [dB], SS-CINR [dB], SSS-CINR [dB], RSPBCH-RP [dBm], RSPBCH-RQ [dB], RSPBCH-CINR [dB], SSB-RP [dBm], SSB-RQ [dB], SSB-CINR [dB], SSB-idx, SSB-RSSI, SSS-Delay Spread, Time Offset
Sub carrier spacing		15/30 kHz
Max. number of channels		12
Max. number of beams/channel		8
Measurement rate (typical)		30/sec
Dynamic range (CINR)		PSS/SSS CINR: -10 to +33 dB PBCH DMRS CINR: -8 to + 40 dB
Min. detection level	RP	-132 dBm (SCS @15 kHz)
Accuracy (CINR)	PSS/SSS, PBCH DMRS	+/- 2 dB
Max number of PCIs		16
Measurement modes		Top N Synchronization Channel Reference Signal (P-SCH/S-SCH) and Resource Block (Wideband, Subband); Blind Scan; TopN eMBMS Multicast
		Reference Signal; Unicast Synchronization Channel Reference Signal and P-SCH/S-SCH
Data modes		RP, RQ, CINR, Cyclic Prefix, Time Offset, Delay Spread, Averaging; Layer 3; RF Path Measurements (4x1, 4x2, 4x4); LTE MIMO: CN, ECQI, Est. Throughput; eMBMS: Area ID, Cluster ID, Frame Configuration
Channel bandwidths		1.4/3/5/10/15/20 MHz
Max. number of channels		48 total between LTE FDD and TD-LTE
Antenna techniques		SISO, MISO, MIMO (4x4, 4x2, 2x2)
Measurement rate	Top N Sync Channel RS Multicast RS	LTE FDD: 48/sec; 2x2 MIMO: 24/sec; 4x4: 3/sec TD-LTE: 19/sec eMBMS: 2/sec
Dynamic range (CINR) @ 20 MHz	RS P-SCH/S-SCH Multicast RS	LTE FDD / TD-LTE: -26 to +40 dB LTE FDD: -10 to +22 dB; TD-LTE: -8 to +22 dB -9 to +30 dB
Min. detection level	RSRP	-140 dBm @ 15 kHz
Accuracy (CINR)	P-SCH/S-SCH & RS	± 1 dB (typical)
Max number of PCIs		16
NB-IoT		
Measurement modes		Top N NRS (Narrowband Reference Signal)
Data mode		NPSS (Narrowband Primary Synchronization Signal)
Operation modes		NSSS (Narrowband Secondary Synchronization Signal)
Channel bandwidth		NRS-RP, RQ,RSSI, CINR, Time Offset; NPSS-RP, RQ,RSSI, CINR; NSSS-RP, RQ,RSSI, CINR, Time Offset
Measurement rate		In-Band, Guard Band, Stand-alone
Dynamic range (CINR)	NRS	180 kHz
Min. detection level	NRS RP	190 ms
Accuracy (CINR)	NRS	-10 to +40 dB
Max. number of PCIs	0	16
GSM		
Measurement modes		Color code, Blind Scan
Data modes		BSIC, C/I, RSSI, Layer 3
Channel bandwidths		30 kHz / 200 kHz
Measurement rate		Up to 196 BSIC decodes/sec
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+2 dB

±1dB

-110 dBm

UMTS/WCDMA

Measurement modes	Top N Pilot, Blind Scan	
Data modes	Io, Ec/Io, Aggregated Ec/Io, SIR, Rake Finger Count, Time Offset, Delay Spread, Layer 3	
Channel bandwidths	200 kHz / 3.84 MHz	
Max. number of channels	24	
Measurement rate	47/sec	
Top N CPICH dynamic range (Ec/Io)	-28 dB	
Min. detection level	-127 dBm @ 90% Detection	
Accuracy	± 1 dB	
Max. number of Pilots	32	

CDMA

Measurement modes	Top N PN, Blind Scan	
Data modes	Ec, Io, Ec/Io, Aggregate Ec/Io, Pilot Delay, Delay Spread, Layer 3	
Channel bandwidths	30 kHz / 1.25 MHz	
Max. number of channels	24	
Measurement rate	25/sec	
Top N PN dynamic range, Ec/Io	-18.5 dB	
Min. PN detection level	-120 dBm @ 90% detection	
Accuracy	± 1 dB	
Max. number of Pilots	32	

EV-DO

Top N PN, Blind Scan	
Ec, Io, Ec/Io, Aggregate Ec/Io, Pilot Delay, Delay Spread, Layer 3	
30 kHz / 1.25 MHz	
24	
25/sec	
-18.5 dB	
-120 dBm @ 90% detection	
± 1 dB	
32	

Multi-Technology

Concurrent measurement capacity	Up to 3 technologies (Protocol Decoding) and 1 aggregate power measurement (RSSI, EPS, or Spectrum Analysis)
Measurement rate degradation when measuring 5G NR, LTE, and UMTS/WCDMA concurrently	None
Measurement rate degradation when measuring LTE, UMTS, and GSM concurrently	None
Measurement rate degradation when measuring LTE, CDMA, and EV-DO concurrently	None
Typical aggregate measurement rate	Up to 400/sec across 3 concurrent technologies

GPS

Туре	50 channel internal receiver
Position accuracy	2.5 meters
Acquisition time	Cold start: <30 sec; Hot start: <2 sec
Sensitivity (tracking)	> -150 dBm

Mobile Blind Scan

Mobile Blind Scan performance in high speed mode with L3 (except for CDMA/EV-DO). Average sweep time based on a typical configuration: 8 LTE bands and 2 bands for each of the following technologies: UMTS/WCDMA, GSM, CDMA, EV-DO.

Protocol	GSM	6.24 sec
	UMTS/WCDMA	9.21 sec
	CDMA	9.83 sec
	EV-DO	5.47 sec
	LTE-FDD	6.86 sec
	TD-LTE	6.86 sec

Power Measurements

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RSSI Measurements		
Measurement rate (maximum, contiguous channels)	5G NR LTE NB-IoT UMTS GSM CDMA EV-DO	4,250 ch/sec 2,600 ch/sec 2,600 ch/sec
Custom channel power measurements (examples)	12.5 kHz (P25, DMR, EDACS, Analog LMR) 25 kHz (TETRA, EDACS, Analog LMR) 125 kHz (LoRa) 250 kHz (LoRa) 500 kHz (LoRa)	15,300 ch/sec (maximum, contiguous channels) 7,650 ch/sec (maximum, contiguous channels) 6,120 ch/sec (maximum, contiguous channels) 5,355 ch/sec (maximum, contiguous channels) 5,100 ch/sec (maximum, contiguous channels)
Dynamic range		-120 to -20 dBm @ 30 kHz
Absolute accuracy		± 1 dB (across basic RF input power range)
Enhanced Power Scan (E	PS) Measurements	
Channel bandwidths		5 kHz to 20 MHz in 2.5 kHz increments
Measurement rate		400 MHz/sec @ 5 MHz (typical)
Absolute accuracy		± 1 dB (across basic RF input power range)
Spectrum Analysis Meas	urements	
Measurement range		>90 dB
Measurement rate (single	sweep)	>110 MHz/sec
Sensitivity		- 110 dBm ± 1 dB @ 80 kHz; - 120 dBm min. discernable signal
Accuracy		± 1 dB (across basic RF input power range)
LTE Power Analysis Mea	surements (Available for TD-LTE only)	
Channel bandwidths		1.4 / 3 / 5 / 10 / 15 / 20 MHz
Measurement rate		20/sec @ 20 MHz
Accuracy		± 1 dB (across basic RF input power range)

RF Characteristics

30 MHz to 6 GHz
- 100 dBm max.
- 100 dBm max.
- 10 dBm max. In-Band; +5 dBm max. Out-of-Band
Adjacent channel > 50 dB; Alternative channel > 60 dB
≤ 10 dBm
± 0.05 ppm (GPS locked); ± 0.1 ppm (GPS unlocked)
- 40 dBm, 3.8 GHz, - 55 dBc (Typical), - 12.5 dBm TOI

Physical Characteristics

Input power	+10 to +16 VDC (80W nominal, 90W max.)
Size	9.5" D x 5.9" W x 4.3" H (241 mm D x 150 mm W x 110 mm H)
Weight	4.9 lbs. (2.2 kg)
Temperature range	Operating: 0°C to +50°C; Storage: -40°C to +85°C
Humidity	5% to 95% relative humidity, non-condensing
Host data communications interface	USB 2.0
Antenna ports	RF: SMA Female (50 Ω); GPS: Male (50 Ω) SMB
Safety	EN 62368-1
EMC	EN 301 489-1
Shock and vibration	MIL- STD- 810G, SAE J1455
RoHS	Directive 2011/65/EU and amendment 2015/863 (RoHS 3)

Solving Complex Wireless Challenges

PCTEL is a leading global provider of wireless technology, including purpose-built Industrial IoT devices, antenna systems, and test and measurement solutions. Trusted by our customers for over 25 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.

For more information about the MX*flex* scanning receiver, contact your sales representative or visit

> pctel.com/scanning-receivers



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