



## SeeGull®MXflex® | Scanning Receiver



### Concurrent, Flexible Network Testing

#### CHALLENGE:

Today's wireless networks utilize a wide range of physical infrastructure, technology protocols, and frequency bands. Network configurations vary by region and carrier. Even an individual carrier's network in a single geographic location can be exceedingly complex. A given network may include multiple technologies and bands deployed in a heterogeneous network of small cells, Distributed Antenna Systems (DAS), and macro cells. Cutting-edge technologies such as LTE Advanced carrier aggregation and Multiple Input Multiple Output (MIMO) add further complexity that can frequently lead to inefficient data collection. To collect accurate data, engineers must use multiple scanning receivers in parallel, or repeat each walk or drive test with differently configured equipment. Either method can utilize CAPEX and OPEX resources that could otherwise be spent on improvements to the network.

#### SOLUTION: The SeeGull MXflex

The SeeGull MXflex empowers engineers to collect complete data with one scanner in a single test. PCTEL's most advanced scanning receiver, the MXflex has the power and flexibility to accurately test today's complex wireless networks, including enhanced measurements like evolved Multimedia Broadcast Multicast Services (eMBMS). It combines the concurrent data collection of the SeeGull MX with the flexible configuration of PCTEL's innovative flex line. The scanner features software definable, field-upgradeable support of frequency bands from 130 MZ to 6 GHz. The MXflex's design includes a modular front end and parallel high performance signal processing engines. This enables it to acquire, process, and report data from all 3GPP defined RF bands across all major technologies at the same time. Multiple technology and band concurrency allows it to maintain full speed and accuracy while measuring complex networks, for high resolution data density when compared to other scanning receivers. No extra test runs or additional scanning receivers are required.

Please contact your sales representative or email Scanners@pctel.com for more details.

### SeeGull MXflex | Features



#### -Benefits

Reduce project expenses by collecting all the necessary data in less time

Visualize network performance easily with a high-density view of the network

Maximize LTE throughput with 2x2 MIMO and 4x4 MIMO†

Simplify setup by discovering all active channels using Blind Scan

Increase ROI with multiple applications, including benchmarking, baseline and CW testing, spectrum analysis, interference hunting, and network optimization

Integrate eMBMS with existing network coverage

Covered by PCTEL's industry-leading 5 year limited warranty

† Channel Matrix optional feature available for detailed analysis of 4x4 MIMO performance.



## SeeGull MX*flex* | Specifications\*

	LTE FDD and TD-LTE	Measurement Modes	Top N Synchronization Channel Reference Signal (P-SCH/S-SCH) and Resource Block (Wideband, Subband); Blind Scan; Top N eMBMS** Multicast Reference Signal; Unicast Synchronization Channel Reference Signal and P-SCH/S-SCH
		Data Modes	RP, RQ, CINR, Cyclic Prefix, Time Offsets, Delay Spread, Averaging; Layer 3; LTE MIMO: CN, ECQI, Est. Throughput; eMBMS: Area ID, Cluster ID, Frame Configuration
C		Channel Bandwidths	1.4 / 3 / 5 / 10 / 15 / 20 MHz
ħ		Max. Number of Channels	18
		Antenna Techniques	SISO, MISO, MIMO (2x2 and 4x4)
		Measurement Rates: Top N Sync Channel RS  Multicast RS	LTE FDD: 48/sec; 2x2 MIMO: 24/sec; 4x4: 3/sec PRELIMINARY; TD-LTE: 19/sec; eMBMS: 2/sec
1/4 2 2 2		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****
100		Min. Detection Level: RSRP	-140 dBm @ 15 kHz
		Relative Accuracy (CINR): P-SCH/S-SCH & RS	±2 dB (Typical)
-	]	Measurement Modes	Top N Pilot, Blind Scan
	UMTS [WCDMA/HSPA(+)]	Data Modes	lo, Ec/lo, Aggregate Ec/lo, SIR, Rake Finger Count, Time Offset, Delay Spread, Layer 3
	S E	Channel Bandwidths	200 kHz / 3.84 MHz
7	<b>₩</b>	Max. Number of Channels	24
2	<u>5</u> ≥	Measurement Rate	47/sec
注	5	Top N CPICH Dynamic Range (Ec/lo)	-28 dB****
-	×	Min. Detection Level	-127 dBm @ 90% Detection
2	_	Relative Accuracy	±1 dB
×		Measurement Modes	Color Code, Blind Scan
2		Data Modes	BSIC, C/I, RSSI, Layer 3
Ħ		Channel Bandwidths	30 kHz / 200 kHz
	GSM	Measurement Rate	Up to 196 BSIC Decodes/sec
	U	Dynamic Range, C/I	+2 dB****
5		Min. BSIC Decode Detection Level	-110 dBm
F		Relative Accuracy	±1 dB
		Measurement Modes	Top N PN, Blind Scan
é		Data Modes	Ec, lo, Ec/lo, Aggregate Ec/lo, Pilot Delay, Delay Spread, Layer 3
	۲	Channel Bandwidths	30 kHz / 1.25 MHz
	DMA	Max. Number of Channels	24
	$\overline{c}$	Measurement Rate	25/sec
		Top N PN Dynamic Range, Ec/lo	-28 dB****
		PN Detection Level Relative Accuracy	-130 dBm @ 90% Detection ±1 dB
CAR		Measurement Modes	Top N PN, Blind Scan
100		Data Modes	Ec, lo, Ec/lo, Aggregate Ec/lo, Pilot Delay, Delay Spread, Layer 3
	0	Channel Bandwidths	30 kHz / 1.25 MHz
	Ō	Max. Number of Channels	24
	EV-DO	Measurement Rate	25/sec
		Top N PN Dynamic Range, Ec/lo	-18.5 dB****
	-	Min. PN Detection Level	-120 dBm @ 90% Detection
		Relative Accuracy	±1 dB
	gy	Concurrent Measurement Capacity	Up to 3 Technologies (Protocol Decoding) and 1 Aggregate Power Measurement (RSSI, EPS, or Spectrum Analysis)
	Multi- chnology	Measurements Rate Degradation When Measuring LTE, WCDMA, and GSM Concurrently	None
	N Tech	Measurements Rate Degradation When Measuring LTE, CDMA, and EV-DO Concurrently	None  Unite 400 (see Appen 2 Canaumant Technologies
L		Typical Aggregate Measurement Rate	Up to 400/sec Across 3 Concurrent Technologies

<sup>\*</sup>Specifications are for single-technology scanning. \*\*eMBMS for LTE FDD only. \*\*\*-20 dB for  $\leq$  5 MHz Channel Bandwidth for LTE FDD and for  $\leq$  15 MHz Channel Bandwidth for TD-LTE. \*\*\*\*@90% Signal Detection with  $\leq$  0.1% False Detection Rate.

# SeeGull MXflex | Specifications\* [continued]

Measurement Rate (Typical)  UMTS [WCDMA/HSPA(+)]  GSM  2,600 ch/sec  2,600 ch/sec  4,000 ch/sec  4,000 ch/sec  4,000 ch/sec  4,000 ch/sec  4,000 ch/sec  4,000 ch/sec  EV-D0  Absolute Accuracy  ENHANCED POWER SCAN (EPS™) 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 MEASUREMENTS  Measurement Range  >90 dB  Measurement Range  >90 dB  Measurement Rate (Single Sweep)  >110 MHz/sec  Sensitivity  -110 dBm ±1 dB @ 80 kHz; -120 dBm Min. Discernate the company of the co	
UMTS [WCDMA/HSPA(+)] 2,600 ch/sec GSM 2,600 ch/sec 4,000 ch/sec 4,000 ch/sec 4,000 ch/sec 4,000 ch/sec 4,000 ch/sec 4,000 ch/sec 4 doon ch/sec 4,000 ch/sec 4 doon ch/sec 5 kHz to 20 MHz in 2.5 kHz increments 4 doon MHz/sec @ 5 MHz (Typical) 4 bsolute Accuracy 4 dB (across Basic RF Input Power Range) 5 ch stivity 4 ccuracy 4 dB (across Basic RF Input Power Range)	
GSM CDMA 4,000 ch/sec 4,000 ch	
CDMA EV-DO 4,000 ch/sec  Absolute Accuracy ±1 dB (across Basic RF Input Power Range)  ENHANCED POWER SCAN (EPS™) 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 MEASUREMENTS  Measurement Range >90 dB  Measurement Rate (Single Sweep) >110 MHz/sec  Sensitivity -110 dBm ±1 dB @ 80 kHz; -120 dBm Min. Discernal 2 days and 3 d	
EV-DO 4,000 ch/sec  Absolute Accuracy ±1 dB (across Basic RF Input Power Range)  ENHANCED POWER SCAN (EPS™) 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 MEASUREMENTS  Measurement Range >90 dB  Measurement Rate (Single Sweep) >110 MHz/sec  Sensitivity -110 dBm ±1 dB @ 80 kHz; -120 dBm Min. Discernal Accuracy ±1 dB (across Basic RF Input Power Range)  LTE POWER ANALYSIS MEASUREMENTS (Available for TD-LTE Only)	
Absolute Accuracy  ENHANCED POWER SCAN (EPS™) MEASUREMENTS  Channel Bandwidths  Measurement Rate  Absolute Accuracy  ENHANCED POWER SCAN (EPS™) MEASUREMENTS  Channel Bandwidths  Measurement Rate  400 MHz/sec @ 5 MHz (Typical)  4bsolute Accuracy  5PECTRUM ANALYSIS MEASUREMENTS  Measurement Range  >90 dB  Measurement Rate (Single Sweep)  >110 MHz/sec  Sensitivity  Accuracy  110 dBm ± 1 dB @ 80 kHz; -120 dBm Min. Discerned to the power Range)  LTE POWER ANALYSIS MEASUREMENTS (Available for TD-LTE Only)	
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Sensitivity -110 dBm ± 1 dB @ 80 kHz; -120 dBm Min. Discernal Accuracy ±1 dB (across Basic RF Input Power Range)  LTE POWER ANALYSIS MEASUREMENTS (Available for TD-LTE Only)	
LTE POWER ANALYSIS MEASUREMENTS (Available for TD-LTE Only)	
LTE POWER ANALYSIS MEASUREMENTS (Available for TD-LTE Only)	ble Signal I
Measurement Rate 20/sec @ 20 MHz	
Accuracy ±1 dB (across Basic RF Input Power Range)	
Channel Range 130 MHz to 6 GHz	
Internally Generated Spurious Response  Conducted Local Oscillator  RF Input Power Range  Desensitization  Safe RF Input Range  -100 dBm Max.  -100 dBm Max.	
Conducted Local Oscillator -100 dBm Max.	
RF Input Power Range -10 dBm Max. In-Band; +5 dBm Max. Out-of-Bar	d
Desensitization  Adjacent Channel > 50 dB; Alternative Channel > 1	30 dB
Safe RF Input Range ≤10 dBm	
Frequency Accuracy (Ambient) ± 0.05 ppm (GPS Locked); ± 0.1 ppm (GPS Unlocked)	ed)
Frequency Accuracy (Ambient)  Intermodulation-free Dynamic Range, 2 tone (level 2)  -40 dBm, 3.8 GHz, -55 dBc (Typical), -12.5 dBm T - 25 dBm, 3.8 GHz, -60 dBc (Typical), 5 dBm TOI	01
Type 50 Channel Internal Receiver	
Position Accuracy ± 2.5 meter	
Acquisition Time Cold Start: <30 sec; Hot Start: <2 sec	
Cold Start: <30 sec; Hot Start: <2 sec	
Sensitivity (Tracking)  Acquisition Time  Cold Start: < 30 sec; Hot Start: < 2 sec  > -150 dBm	
Sensitivity (Tracking) > -150 dBm	O mm H)
Sensitivity (Tracking) > -150 dBm Input Power +10 to +16 VDC (80W Nominal, 90W Max.)	O mm H)
Sensitivity (Tracking)	
Sensitivity (Tracking)   > -150 dBm	

<sup>\*</sup> Specifications are for single-technology scanning.

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