

## SeeGull<sup>®</sup> IBflex<sup>®</sup> | Scanning Receiver





LTE FDD TD-LTE UMTS [WCDMA/HSPA(+)] GSM **CDMA** 

> TD-SCDMA Wi-Fi

**EV-DO** 

### In-Building Network Testing

#### CHALLENGE:

In the past, high performance scanning receivers were built predominantly for outdoor drive testing. Today, 90 percent of wireless communications takes place indoors. Modern in-building networks designed to serve this heavy traffic can be extraordinarily complex. A single in-building network may host multiple wireless operators across multiple technologies and frequency bands—while also providing Wi-Fi access. This added complexity makes accurate and flexible network testing equipment more important than ever. To further complicate matters, traditional scanning receivers are not designed to be carried around and operated with a battery over a long day of walk testing.

### SOLUTION:

The SeeGull IBflex scanning receiver is designed for in-building and small cell testing. Quickly identify and solve problems that hinder network performance using IBflex's comprehensive testing capability. Conduct walk tests more efficiently with its array of features tailored for indoor use. Its enhanced measurements, including Wi-Fi and evolved Multimedia Broadcast Multicast Services (eMBMS), can be used to improve coverage and capacity, maximize customer satisfaction, and increase the long-term revenue potential of in-building wireless networks. While the design and features set of the IBflex are geared towards indoor walk tests, the scanner is fully functional for outdoor or drive test needs without compromising performance and accuracy.



Reduce user fatigue during walk testing for DAS and small cell deployment

Maximize LTE throughput with a complete set of LTE scanner measurements, including eMBMS

Choose from multiple OS platforms to collect RF data based on specific needs

Control and manage the scanner with flexible connectivity

Store data easily across multiple devices



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### SeeGull® IBflex® | Features



Minimize testing time with simultaneous use of seven cellular technologies, plus Wi-Fi
Test anywhere in the world with frequency bands from 570 MHz to 3.8 GHz
Extend battery life and maintain performance during walk tests with Power Save mode
Improve time utilization by discovering all active channels using Blind Scan
Optimize signal quality by identifying and eliminating quality-robbing interferers
Enhance customers' multimedia experiences with eMBMS testing
Simplify out of country shipping as a US export license is not required
Organize data with time based measurements

The SeeGull IBflex supports LTE FDD, TD-LTE, UMTS [WCDMA/HSPA(+)], GSM, CDMA, EV-DO, and TD-SCDMA, plus Wi-Fi operating bands currently deployed around the world.

# SeeGull® IBflex® | Specifications\*

			1111
	and TD-LTE	Measurement Modes	Top N Synchronization Channel Reference Signal, (P-SCH/S-SCH), and Resource Block (Wideband, Subband); Layer 3 Reporting; 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; MIMO: Condition Number, ECQI, EPUT eMBMS: Area TD, Cluster ID, Frame Configuration
		Channel Bandwidths	1.4 / 3 / 5 / 10 / 15 / 20 MHz
	_	Max. Number of Channels	24 (16 for eMBMS)
	ŭ	Receive Modes	SISO; MIMO (2x2)
ı	LTE FDD 8	Transmit Antenna Configurations	1, 2, 4 (with path measurement)
l		Measurement Rates: Sync Channel RS Multicast RS	LTE FDD: 50/sec; TD-LTE: 25/sec eMBMS: 2/sec
		Dynamic Range (CINR): @ 10 / 15 / 20 MHz RS P-SCH/S-SCH Multicast RS	-26 to +40 dB*** -10 to +18 dB*** -9 to +30 dB***
ı			
ı		Min. Detection Level: RSRP	-140 dBm (RSRP@ 10 MHz)
ŀ		Relative Accuracy (CINR): P-SCH/S-SCH & RS Measurement Modes	±1 dB
ı	UMTS [WCDMA/HSPA(+)]		Top N Pilot, Layer 3 Reporting
ı		Data Modes	lo, Ec/lo, Aggregate Ec/lo, SIR, Rake Finger Count, Time Offset, Delay Spread
1	TS HS	Channel Bandwidths	200 kHz / 3.84 MHz
ı	2	Max. Number of Channels	24
ı	MA/	Measurement Rate**	100/sec (High Speed Mode); 50/sec (High Dynamic Range Mode)
ı	뭐	Top N CPICH Dynamic Range (Ec/lo)	-26 dB
ı	≥	Min. Detection Level	-120 dBm (High Dynamic Range Mode)
ı		Relative Accuracy	±1 dB
1	GSM	Measurement Modes	Color Code, Layer 3 Reporting
1		Data Modes	BSIC, C/I, RSSI
ı		Channel Bandwidths	30 kHz / 200 kHz
ı		Measurement Rate**	Up to 200 BSIC Decodes/sec
ı		Dynamic Range	+2 dB C/I ***
1		Min. BSIC Detection Level	-110 dBm
1		Relative Accuracy	±1 dB
	)	Measurement Modes	Top N PN
ı	ă	Data Modes	Ec, Io, Ec/Io, Aggregate Ec/Io, Pilot Delay, Delay Spread
ı	CDMA/EV-DO	Channel Bandwidths	30 kHz / 1.25 MHz
ı		Max. Number of Channels	24
ı		Measurement Rate**	CDMA: 25/sec; EV-D0: 18/sec
ı		Top N PN Dynamic Range, Ec/lo	CDMA: -28 dB***; EV-DO: -18.5 dBm CDMA: -130 dBm; EV-DO: -120 dBm
ı		Min. PN Detection Level	
		Relative Accuracy	±1 dB
No. of London		Measurement Modes  Data Modes	Top N Pilot, Layer 3 Reporting  Sync_DL: Ec/lo, Io, Time Offset, SIR
	ΔĪ		Midamble: Ec/lo, lo, Time Offset, SIR, Midamble Code
	тр-ѕсрма	Channel Bandwidths	200 kHz / 1.28 MHz
		Max. Number of Channels	24
		Measurement Rate**	50/sec
		Top N Dynamic Range, Ec/lo	-20 dB***
ı		Min. Detection Level	-110 dBm
		Relative Accuracy	±1 dB
	Wi-Fi	Wireless Adapter	Proxim® ORiNOCO® 8494 (adapter is country specific)
		Radio Configuration	802.11a/b/g/n, 802.11a/b/g/n/ac
		Data Modes	Signal Strength, Noise Level, SNR, Channel Number, Channel Bandwidth, BSSID, Device Name, SSID, Security Protocol, 802.11 Media, Beacon Interval, Channel Utilization, Throughput
		Frequency Range	2.4–2.483 GHz; 5.15–5.85 GHz (subject to country regulations)
		Measurement Rate	9/sec (Typical); 5/sec (Typical) for 802.11ac
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<sup>\*</sup> Specifications are for single-technology scanning. \*\* For Normal mode, measurement rates reduced for Power Save mode. \*\*\* @ 90% Signal Detection with <0.1% False Detection Rate.

# SeeGull® IBflex® | Specifications\* [continued]

	RSSI MEASUREMENTS	
S 1	Measurement Rate (Maximum) LTE UMTS [WCDMA/HSPA(+)] GSM CDMA EV-DO TD-SCDMA	13,000 ch/sec 5,000 ch/sec 5,000 ch/sec 10,000 ch/sec 10,000 ch/sec 5,000 ch/sec
1 =	Dynamic Range	-120 to -20 dBm @ 30 kHz
Ĕ	Absolute Accuracy	±1 dB (across Basic RF Input Power Range)
Measurements	ENHANCED POWER SCAN (EPS™) MEASUREMENTS	
ns	Channel Bandwidths	5 kHz to 20 MHz in 2.5 kHz Increments
<u>e</u> a	Measurement Rate	1,000 MHz/sec @ 5 MHz (Typical)
	Absolute Accuracy	±1 dB (across Basic RF Input Power Range)
Power	SPECTRUM ANALYSIS MEASUREMENTS	
	Measurement Range	>90 dB
٩	Measurement Rate (Single Sweep)	>270 MHz/sec
	Accuracy	±1 dB (across Basic RF Input Power Range)
	LTE POWER ANALYSIS MEASUREMENTS (Available f	-
	Channel Bandwidths  Measurement Rate	1.4 / 3 / 5 / 10 / 15 / 20 MHz 20 msec @ 5 MHz
	Accuracy	±1 dB (across Basic RF Input Power Range)
	Frequency Range	570 MHz – 3.8 GHz
ဟ	Internally Generated Spurious Response	-110 dBm Max.
<u>:</u>	Conducted Local Oscillator	- 75 dBm Max.
ist	RF Operating Range: In-Band	- 15 dBm Max.
Characteristics	Desensitization:  Adjacent Channel Adjacent Channel Adjacent Channel	>50 dB (CDMA/EV-DO) >55 dB (All Other Technologies) >65 dB
ha	Safe RF Input Range	≤10 dBm
	Frequency Accuracy	±0.05 ppm (GPS Locked); ±0.1 ppm (GPS Unlocked)
RF	Intermodulation-free Dynamic Range	2 tone (level 2) @ -40 dBm, 3.8 GHz, -55 dBc (Typical), -12.5 dBm TOI; @ -25 dBm, 3.8 GHz, -60 dBc (Typical), 5 dBm TOI
	Туре	56 Channel Internal Receiver
GPS	Position Accuracy	±2.5 meters
<u> </u>	Acquisition Time	Cold Start: <30 sec; Hot Start: <2 sec
	Sensitivity (Tracking)	>-150 dBm
	Power Switch	Normal and Power Save
	Maximum Power (+8 to +16 VDC)	15W; Power Save: 10W 7.6"D x 4.4"W x 1.55"H (192 mm D x 111.8 mm W x 39.4 mm H)
	Size Without Battery Pack With Battery Pack	10.1"D x 4.4"W x 2.1"H (257.6 mm D x 111.8 mm W x 53.1 mm H)
	Weight Without Batteries With Batteries	2.4 lb (1.1 kg) 3.8 lb (1.7 kg)
Sic	Temperature Range	Operating: 0°C to +50°C; Storage: -40°C to +85°C
_	Host Data Communications Interface	USB 2.0, High Speed; Bluetooth
<u>ج</u>	Data Storage	
Physical	Data Storage  Antenna Ports Wi-Fi Communications Antenna	SD (32 GB)  RE: SMA Female (500): GPS: Male (500) SMB
Phy	Antenna Ports Wi-Fi Communications Antenna	RF: SMA Female (50Ω); GPS: Male (50Ω) SMB
Phy	Antenna Ports Wi-Fi Communications Antenna Safety (CE)	RF: SMA Female (50Ω); GPS: Male (50Ω) SMB EN 60950-1
Phy	Antenna Ports Wi-Fi Communications Antenna	RF: SMA Female (50Ω); GPS: Male (50Ω) SMB

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

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



20410 Observation Drive Suite 200 Performance Critical Germantown Maryland USA 20876