IB*flex*[®] In-Building and Outdoor Network Testing

Scanning Receiver | 10 MHz - 6 GHz



The PCTEL® IB*flex* scanning receiver combines portability and accuracy with the power to test multiple technologies and bands simultaneously. It can be used to deploy 5G New Radio networks in sub-6 GHz spectrum, verify public safety coverage, optimize dense small cell deployments, and improve the reliability of IoT systems. Low power consumption and a hot-swap battery system make the IB*flex* scanner a convenient tool for a long day of walk testing or interference hunting.

Bands

- 5G: 3GPP FR1
- All existing 2G, 3G, and 4G
- CBRS
- Public safety
- WiFi (2.4 and 5 GHz)
- Other bands currently deployed around the world

Technologies

- 5G NR CDMA
- LTE FDD EV-DO
- TD-LTE
- NB-IoT
- UMTSGSM
 - DMR
 - TETRA

• WiFi

LAA

• P25

Custom Channel Power Measurements for additional technologies

Features

- 4G/5G Dynamic Spectrum Sharing (DSS)
- Dual polarization beamforming measurements
- 2x2 and 4x2 LTE MIMO measurements
- Hot-swap battery system
- Windows[®] laptop and Android[™] tablet support
- Connect with Bluetooth® or USB
- Blind Scan for automatic channel detection





IBflex[®] Specifications

5G New Radio (NR)

5G New Radio (NR)		
Measurement modes		NR TopN Signal: Synchronization channels (PSS/SSS) & PBCH; Layer 3 Reporting: MIB, SIB1; Dual polarization beamforming measurements; Blind Scan; Mobile 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		24
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		SCS @15 kHz: -135 dBm, SCS @30 kHz: -132 dBm
Accuracy (CINR) PSS	S/SSS, PBCH DMRS	±2 dB
Max. number of PCIs		8
LTE FDD and TD-LTE		
Measurement modes		Top N Synchronization Channel Reference Signal (P-SCH/S-SCH) and Resource Block (Wideband, Subband), Dynamic Spectrum Sharing (DSS), Layer 3 Reporting, Blind Scan, Mobile Blind Scan
Data modes		RP, RQ, CINR, Cyclic Prefix, Time Offsets, Delay Spread; RF Path Measurements (4x1, 4x2); MIMO: Condition Number, ECQI, EPUT
Channel bandwidths		1.4 / 3 / 5 / 10 / 15 / 20 MHz
Max. number of channels		24
Receive modes		SISO; MIMO (2x2, 4x2)
Transmit antenna configurations		1, 2, 4 (with path measurement)
Measurement rates	Sync Channel RS	LTE FDD: 50/sec; TD-LTE: 25/sec
Dynamic range (CINR) @ 10/15/20 MHz	RS P-SCH/S-SCH	-26 to + 40 dB -10 to +18 dB
Min. detection level	P-SCH/S-SCH & RS	-140 dBm (RSRP @ 15 kHz)
Accuracy (CINR)	P-SCH/S-SCH & RS	±1 dB
Max. number of PCIs		16
NB-IoT		
Measurement modes		Top N NRS (Narrowband Reference Signal), NPSS (Narrowband Primary Synchronization Signal), and NSSS (Narrowband Secondary Synchronization Signal), Layer 3 Reporting, Blind Scan
Data modes		NRS: RP, RQ, RSSI, CINR, Time Offset; NPSS: RP, RQ, RSSI, CINR; NSSS: RP, RQ, RSSI, CINR, Time Offset
Operation mode		In-Band, Guard Band, Stand-alone (eTopN mode only)
Channel bandwidths		180 kHz
Measurement rates		5/sec
Dynamic range (CINR)	NRS	-10 to + 40 dB
Min. detection level	NRS RP	-138 dBm
Accuracy (CINR)	NRS	±2 dB
Max. number of PCIs		16
UMTS [WCDMA/HSPA(+)]		
Measurement modes		Top N Pilot, Layer 3 Reporting, Blind Scan, Mobile Blind Scan
Data modes		Io, Ec/Io, Aggregate Ec/Io, SIR, Rake Finger Count, Time Offset, Delay Spread
Channel bandwidths		200 kHz / 3.84 MHz
Max. number of channels		24
Measurement rate		100/sec (high speed mode); 50/sec (high dynamic range mode)
Top N CPICH dynamic range (Ec/Io)		-26 dB
Min. detection level		-120 dBm (high dynamic range mode)
Accuracy Max. number of Pilots		±1 dB 32
GSM Measurement modes		Color Code Laver 3 Reporting Rind Soop Mobile Plind Soop
Measurement modes		Color Code, Layer 3 Reporting, Blind Scan, Mobile Blind Scan
Data modes Channel her dwidthe		BSIC, C/I, RSSI
Channel handwidtha		30 kHz / 200 kHz
Channel bandwidths		
Measurement rates		Up to 200 BSIC Decodes/sec
Measurement rates Dynamic range		+2 dB C/I
Measurement rates		

IBflex[®] Specifications

CDMA and EV-DO

CDIVIA and EV-DU		
Measurement modes	Top N PN, CDMA Layer 3 Reporting, Blind Scan, Mobile Blind Scan	
Data modes	Ec, Io, Ec/Io, Aggregate Ec/Io, Pilot Delay, Delay Spread	
Channel bandwidths	30 kHz / 1.25 MHz	
Max. number of channels	24	
Measurement rates	CDMA: 25/sec; EV-DO: 18/sec	
Top N PN dynamic range, Ec/lo	CDMA: -28 dB; EV-DO: -18.5 dB	
Min. PN detection level	CDMA: -130 dBm; EV-DO: -120 dBm	
Accuracy (CINR)	±1 dB	
Max, number of Pilots	32	
WiFi	I	
Wireless adapter	D-Link Wi-Fi Adapter AC1200 Mini (Only D1 version is supported)	
Radio configuration	802.11a/g/n/ac	
Data modes	Signal Strength, Noise Level, Channel Number, Channel Bandwidth, BSSID, Device Name, SSID, Security Protocol, 802.11 Media, Beacon Interval, Channel Utilization	
Frequency range	2.4 - 2.483 GHz; 5.15 - 5.85 GHz (subject to country regulations)	
Measurement rates	9/sec (typical); 5/sec (typical) for 802.11ac	
LAA		
	OTN	
Measurement modes	QTOPN	
Data modes	RSRP, RSRQ, RS-CINR, PSS-RQ, PSS- RP, PSS-CINR, SSS-RP, SSS-RQ, SSS-CINR	
Channel bandwidth	20 MHz	
Max. number of channels	24	
Measurement rate (20MHz, 1 Sig)	6.25/sec	
Dynamic range (CINR)	-12 dB	
Minimum detection level RSRP	-130 dBm	
Accuracy (CINR) RS-CINR	±1 dB (Input CINR 0 dB to +15 dB)	
P25 (Phase 1 and Phase 2)		
Measurement modes	DL, UL*, RSSI	
Data modes DL UL	SINR, RSSI, OOS-BER, Frame BER, Network ID, Auto Classification of Phase and Modulation Type SINR, RSSI, Frame BER, Network ID, Mobile ID, Auto Classification of Phase and Modulation Type	
Channel bandwidths DL & UL	12.5 kHz	
Measurement rate DL UL	5.4 Decodes/sec (maximum); 2.7 Decodes/sec (typical); 100 RSSI/sec 2.4 Decodes/sec (typical), 100 RSSI/sec	
Dynamic range (SINR) DL & UL	+1 dB minimum detection	
RSSI Accuracy DL (Phase 1 C4FM & Phase 2 HDQPSK)	±1 dB over -105 to -10 dBm ±1 dB over -105 to -10 dBm	
SINR Accuracy DL (Phase 1 C4FM & Phase 2 HDQPSK) UL	±1 dB over +10 to +25 dB; ±2 dB over +7 to +10 dB, 25 to 30dB ±1 dB over +10 to +25 dB; ±2 dB over +7 to +10 dB, 25 to 30dB	
Adjacent channel rejection DL & UL	49 dB	
DMR		
Measurement modes	Decode, RSSI	
Data modes	SINR, RSSI, Frame BER	
Channel bandwidths	12.5 kHz	
Measurement rate	5.4 Decodes/sec (maximum); 2.7 Decodes/sec (typical); 100 RSSI/sec	
Dynamic range (SINR)	-1 dB minimum detection	
Accuracy SINR RSSI	±1 dB over 6 to 40 dB; ±2 dB over 3 to 6 dB ±1 dB over -118 to -10 dBm	
Adjacent channel rejection	49 dB	
TETRA		
Measurement modes	Decode, RSSI	
Data modes	SINR, RSSI, Frame BER, Color Code, MCC, MNC	
Channel bandwidths	25 kHz	
Measurement rate		
Dynamic range (SINR)	L 6 5 Decodes/sec (maximum): 3 5 Decodes/sec (typical): 100 RSSUsec	
	6.5 Decodes/sec (maximum); 3.5 Decodes/sec (typical); 100 RSSI/sec	
Accuracy SINR	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB	
Accuracy SINR RSSI	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB ±1 dB over -118 to -10 dBm	
Accuracy SINR RSSI Adjacent channel rejection	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB	
Accuracy SINR RSSI Adjacent channel rejection GPS/GNSS	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB ±1 dB over -118 to -10 dBm 20 dB	
Accuracy SINR RSSI Adjacent channel rejection GPS/GNSS Supported navigation systems	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB ±1 dB over -118 to -10 dBm 20 dB Galileo, GPS, GLONASS, SBAS, QZSS	
Accuracy SINR RSSI Adjacent channel rejection GPS/GNSS Supported navigation systems Type	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB ±1 dB over -118 to -10 dBm 20 dB Galileo, GPS, GLONASS, SBAS, QZSS 56 channel internal receiver	
Accuracy SINR RSSI Adjacent channel rejection GPS/GNSS Supported navigation systems Type Position accuracy	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB ±1 dB over -118 to -10 dBm 20 dB Galileo, GPS, GLONASS, SBAS, QZSS 56 channel internal receiver 2.5 meters	
Accuracy SINR RSSI Adjacent channel rejection GPS/GNSS Supported navigation systems Type	+2 dB minimum detection ±2 dB over +8 to +20 dB; ±3 dB over +4 to +8 dB ±1 dB over -118 to -10 dBm 20 dB Galileo, GPS, GLONASS, SBAS, QZSS 56 channel internal receiver	

IB*flex*[®] **Specifications**

Power Measurements

Accuracy		±1 dB (across basic RF input power range)
Dynamic range		-120 to -20 dBm @ 30 kHz
RSSI	5G NR, LTE NB-IoT, UMTS, GSM CDMA, EV-DO	11,050 ch/sec (maximum, continguous channels) 4,250 ch/sec (maximum, continguous channels) 8,500 ch/sec (maximum, continguous channels)
Custom channel power (examples)	12.5 kHz (P25, DMR, EDACS, Analog LMR) 25 kHz (TETRA, EDACS, Analog LMR) 125 kHz (LoRa) 250 kHz (LoRa) 500 kHz (LoRa)	25,500 ch/sec (maximum, continguous channels) 14,025 ch/sec (maximum, continguous channels) 10,710 ch/sec (maximum, continguous channels) 8,925 ch/sec (maximum, continguous channels) 6,885 ch/sec (maximum, continguous channels)
Enhanced Power Scan (EPS)	5 kHz to 20 MHz in 2.5 kHz increments	1,000 MHz/sec @ 5 MHz (typical)
Spectrum analysis	Range: >90 dB	>270 MHz/sec (single sweep)
LTE power analysis	1.3 / 3/ 5 / 10 / 15 / 20 MHz TD-LTE only	20 msec @ 5 MHz
RF Characteristics		
Frequency range		10 MHz - 6 GHz
Internally generated spurious response		-110 dBm (typical)
Conducted local oscillator		- 75 dBm max.
RF operating range	In-Band	- 15 dBm max.
Desensitization	Adjacent channel Alternate channel	>50 dB >55 dB
Safe RF input range		10 dBm
Frequency accuracy		±0.05 ppm (GPS Locked); ±0.1 ppm (GPS unlocked)
Intermodulation-free dynamic range		2 tone (level 2) @ -40 dBm, 6 GHz, -68 dBc (typical), -12.6 dBm TOI; @ -25 dBm, 6 GHz, -70 dBc (typical), 10 dBm TOI
Physical		
Power switch		Normal and Power Save
Maximum power (+9 to +17 VDC)		18W; Power Save: 10W
Size	Without battery pack With battery pack	7.6" D x 4.4" W x 1.55" H (192 mm D x 111.8 mm W x 39.4 mm H) 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 battery pack With battery pack	2.4 lb (1.1 kg) 3.8 lb (1.7 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, Ethernet, Bluetooth®
Data storage		SD (32 GB)
Antenna ports		RF: SMA Female (50Ω); GPS: Male (50Ω); Bluetooth: SMA Female (50Ω)
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)

Supported bands, technologies, data modes, software features, and frequency ranges vary by scanning receiver configuration. Upgrades may be available for previously purchased scanning receivers. Please contact a sales representative for more information.

Solving Complex Wireless Challenges

PCTEL is a leading global provider of wireless technology solutions, including purpose-built Industrial IoT devices, antenna systems, and test and measurement products. Trusted by our customers for 29 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow. For more information about the IBflex scanning receiver, contact your sales representative or visit > pctel.com/scanning-receivers



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