

Compact Scanner for Multi-Operator 2G-5G Testing

Scanning Receiver | 10 MHz - 8 GHz | 24 - 48 GHz



The G*flex*[™] scanning receiver is the next generation of mobile network testing from PCTEL[®]. Designed to support drive testing, walk testing, and government applications for 2G-5G and beyond, the G*flex* sets a new standard for power, portability, and flexibility in a 5G and mmWave capable scanner. A single lightweight G*flex* scanner can collect all the mmWave and sub-8 GHz data you need for drive test, walk test, and government applications in one pass, with one unit.

Technologies

- 5G NR
- LTE FDD
- TD-LTE
- UMTS
- GSM
- Spectrum analysis and custom power measurements for any channel

Features

- Measures up to 120 5G channels
- Ultra-fast concurrent 5G/4G/3G/2G testing
- I/Q streaming ready
- 20/100 MHz wide step IF filter
- 5G mobile blind scan
- Dual polarization beamforming measurements
- 4G/5G Dynamic Spectrum Sharing (DSS)
- 4x2 MIMO Measurements¹

Applications

- 5G network optimization
- Multi-operator network benchmarking
- Spectrum clearing
- Network troubleshooting
- In-building wireless
- Signal intelligence
- Interference detection
- Coverage assurance



6.42" W (163 mm)



2.37" H (60 mm)

Gflex[™] Features & Benefits

FAST AND POWERFUL

Streamline your operations with a single-unit scanning receiver that does the work of multiple devices. One *Gflex* scanner has the power to test 120 5G channels simultaneously across mmWave and sub-8 GHz bands. You can even add 4G measurements with zero degradation in performance.

Test Up to 120 5G Channels Simultaneously

FUTURE PROOF

Maximize your investment with a scanner designed for 5G and beyond. The expanded mmWave and sub-8 GHz range covers every 5G band². With a 20/100 MHz wide step IF filter, it's also the first purpose-built drive test/ walk test scanner that measures the full 5G bandwidth.

Measure the Full Channel on Every 5G Band²

PORTABLE & CONVENIENT

Save time and simplify setup with a single lightweight, compact scanner unit for complete 2G-5G indoor and outdoor testing on every operator network. The *Gflex* is easy to integrate into your test setup, with support from multiple software platforms. It even includes a hot-swappable battery pack for easy all-day walk testing.

Benchmark Multi-Operator 2G-5G with One Unit

FLEXIBLE

Get the accurate data you need in any testing scenario, including I/Q testing for government applications such as signal intelligence. The field-upgradeable G*flex* scanner supports a wide variety of network configurations, including 5G dual polarization beamforming, 4G/5G dynamic spectrum sharing, and every 5G SSB beam periodicity.

Support Government Applications with I/Q Testing

G*flex*[™] Specifications

5G New Radio (NR)

Measurement modes		channels (P-SS/S-SS) & PBCH; Layer 3 Reporting: MIB larization beamforming measurements; Blind Scan;	
Data modes	PCI, PSS-RP [dBm], SSS-RP [dBm], PSS-RQ [dB], SSS-RQ [dB], PSS-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	15/30/120/240 kHz		
Max. number of channels	60 (sub-8 GHz), 60 (mmWave)		
Max. number of PCIs	16 (sub-8 GHz), 16 (mmWave)		
Max. number of beams/PCI	8 (sub-8 GHz), 64 (mmWave)	(sub-8 GHz), 64 (mmWave)	
Measurement rate (typical)	Single channel: FR1: 44/sec (20 ms period) FR2: 44/sec (20 ms period)	Multi-channel: FR1 33/sec sub-8 GHz (20 ms period) FR2: 25/sec mmWave (20 ms period)	
Dynamic range (CINR)	PSS/SSS CINR: -21 to +33 dB (sub-8 GHz), -21 to +28 dB (mmWave) PBCH DMRS CINR: -16 to +40 dB		
Min. detection level RP	SCS @15 kHz: -135 dBm, SCS @30 kHz: -132 dBm, SCS @120 kHz: -131 dBm, SCS @240 kHz: -130 dBm		
Accuracy (CINR) PSS/SSS, PBCH DMRS	±2 dB		
SSB periodicities supported	5 ms, 10 ms, 20 ms, 40 ms, 80 ms,	160 ms	
LTE FDD and TD-LTE			
Measurement modes		eference Signal (P-SCH/S-SCH) and Resource Block pectrum Sharing (DSS), Layer 3 Reporting, Blind Scan,	
Data modes	RP, RQ, CINR, Cyclic Prefix, Time C	Offsets, Delay Spread; RF Path Measurements (4x1, 4x2)	
Channel bandwidths	1.4 / 3 / 5 / 10 / 15 / 20 MHz		
Max. number of channels	48		
Receive modes	SISO		
Transmit antenna configurations	1, 2, 4 (with path measurement)		
Measurement rates Sync Channel RS	Single channel: LTE FDD: 50/sec TD-LTE: 33/sec	Multi-channel: LTE FDD: 33/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	-147 dBm (RSRP @ 15 kHz)		
Accuracy (CINR) P-SCH/S-SCH & RS	±1 dB		
Max. number of PCIs	24		
UMTS [WCDMA/HSPA(+)]			
Measurement modes	Top N Pilot		
Data modes	lo, Ec/lo, Aggregate Ec/lo, SIR, Rake Finger Count, Time Offset, Delay Spread		
Channel bandwidths	200 kHz / 3.84 MHz		
Max. number of channels	32		
Measurement rate	50/sec (high dynamic range mode only)		
Top N CPICH dynamic range (Ec/Io)	-26 dB		
Min. detection level	-127 dBm		
Accuracy	±1 dB		
Max. number of Pilots	32		
GSM			
Measurement modes	Color Code, Layer 3 Reporting		
Data modes	BSIC, C/I, RSSI		
Channel bandwidths	30 kHz / 200 kHz		
Measurement rates	Up to 400 BSIC Decodes/sec		
Dynamic range	+2 dB C/I		
Min. basic detection level	-110 dBm		
Accuracy	±1 dB		
Multi-Technology			
Concurrency	High speed multi-technology mea	surements with zero degradation in performance	
GPS			
Туре	72 channel internal receiver		
Position accuracy	2.5 meters		
Acquisition time	Cold start: <26 sec; Hot start: <2 sec		
Sensitivity (tracking)	>-150 dBm		

Gflex[™] Specifications

Power Measurements

rower measurements			
Accuracy		±1 dB (across basic RF input power range)	
Dynamic range		-120 to -20 dBm @ 30 kHz	
RSSI	5G NR, LTE UMTS	11,050 ch/sec (maximum, continguous channels) 4,250 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)	
Physical			
Maximum power (+9 to +17 VDC)		40W max.	
Size		6.42" W x 8.13" D x 2.37" H (163 mm W x 207 mm D x 60 mm H)	
Weight		4.8 lbs (2.18 kg)	
Temperature range		Operating: 0°C to +45°C; Storage: - 30°C to +80°C	
Humidity		5% to 95% relative humidity, non-condensing	
Host data communications interface		USB 3.0, 10/100/1000 Ethernet RJ-45, 10-GigE SFP+, Bluetooth®	
Data storage		Micro -SDXC (128 GB)	
Antenna ports		RF (sub 8 GHz, Bluetooth): SMA Female (50 Ω); GPS: Male (50 Ω) SMB; RF (mmWave): 2.4 mm Female	
Safety		EN 62368-1	
EMC		EU 2014/53/EU	
Shock and vibration		SAE J1455	
RoHS		Directive 2011/65/EU and amendment 2015/863 (RoHS 3)	
RF Characteristics			
Frequency range		Sub 8 GHz: 10 MHz – 8 GHz mmWave: 24.25-44 GHz (continuous), 47.2-48.2 GHz (continuous)	
Internally generated spurious response		-105 dBm (typical)	
RF operating range	In-Band	- 20 dBm max.	
Desensitization	Adjacent channel	>50 dB (20MHz RBW)	
Safe RF input range		≤ +0 dBm	
Frequency accuracy		±0.05 ppm (GPS Locked); ± 0.1 ppm (GPS unlocked)	
Conducted local oscillator		-55 dBm (typical)	

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 over 25 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.



PCTEL, Inc. T: +1 301 515 0036 | pctel.com | NASDAQ: PCTI For more information about the Gflex scanning receiver, contact your sales representative or visit > pctel.com/scanning-receivers

¹ Feature coming soon; ²As of 3GPP Release 17 V17.2.0 (2021-06)

Specifications subject to change without notice. PCTEL® and G/lexTM are trademarks or registered trademarks of PCTEL, Inc. Bluetooth® is a registered trademark of Bluetooth SIG. ©2022 PCTEL, Inc. All rights reserved. (May 2022)