

# XCAT-IXA 1x C

Accuver's

Innovative handheld Spectrum/Signal Analyzer

## AF8110

300kHz to 7.5GHz



## Introduction

XCAT-IXA is the field portable solution for validating all aspects of 3G/4G/5G cell site deployment, maintenance, and management. XCAT-IXA is Handheld 5G NR enabled Spectrum analyzer based on Cloud Server, which supports autonomous measurement. This solution offers an opportunity to reduce OPEX and CAPEX across the whole network lifecycle, from initial deployment to maintenance and upgrades, by saving up front equipment cost and labor expense. Also it offers very high efficiency by using autonomous measurement without human error and resolving failure by standard instruction collected from database.

## Instrument Highlights

- ♦ Modulation Bandwidth: up to 100MHz
- ♦ Dynamic Range: > 106 dB in 1Hz RBW
- ♦ DANL: Max -163dBm in 1Hz RBW
- ♦ Phase Noise: -136dBc/Hz @ 10MHz offset at 500MHz
- ♦ Resolution Bandwidth (RBW): 1Hz up to 10MHz
- ♦ Operation to +50°C with AC Adaptor or Battery
- ♦ Autonomous Measurement Function
- ♦ Spectrum Analyzer based on Cloud Server
- ♦ One hour thirty minutes Battery discharging time

## Capabilities and Functional Highlights

- ♦ WCDMA, 4G LTE(TDD/FDD), 5G NR – Analyzer
- ♦ Spectrogram
- ♦ Real Time Spectrum Analyzer
- ♦ Gated Sweep
- ♦ Demodulation
- ♦ Sweep Analyzer
- ♦ DL/UL Multi View
- ♦ OBW (Occupied Bandwidth)
- ♦ Adjacent Channel Power
- ♦ Channel Power
- ♦ Spectrum Emission Mask
- ♦ Spurious Emission
- ♦ Signal Strength and RSSI
- ♦ Autonomous Measurement Function
- ♦ PCI Scan (5G NR, LTE)

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## 1. Spectrum Analyzer

### Measurement Functions

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|                        |  |
|------------------------|--|
| Channel Power          | Measure the total power in a specified bandwidth |
| Occupied Bandwidth     | Measure 99% to 1% power channel of a signal      |
| Adjacent Channel Power | Measure channel power of the adjacent channel    |
| Spectrum Emission Mask | Standards based limits for wireless emission     |
| Spurious Emission      | Standards based limits for wireless emission     |

### Sweep Functions

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|             |   |
|-------------|---|
| Sweep       | Auto Mode   |
| Sweep Mode  | Continue/Single/Sweep once  |
| Gated Sweep | Gate Source: Internal / NR SSB / External 1pps / GPS<br>Gate Sweep Time (Display Length): 5ms to 195ms<br>Gate Delay: Up to 195ms<br>Gate Length: 60µs to 195ms |

### Trace Functions

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|                           |  |
|---------------------------|--|
| Traces                    | Up to 5 Traces                                   |
| Trace Mode                | Clear Write / Average / Max Hold / Min Hold      |
| Trace Type                | Update / View / Blank                            |
| Trace Detector            | Peak & Negative / Peak / Negative / Sample / RMS |
| Ref Trace (Server Option) | Base Station Reference Trace Info Load           |

### Marker Functions

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|                     |  |
|---------------------|--|
| Number of Marker    | Up to 6 Markers  |
| Marker Measurements | Power, Frequency   |
| Marker Type         | Normal / Delta / Fixed / Off                             |
| Marker Functions    | Relative to Any Normal Fixed Marker / Marker Trace       |
| Peak Functions      | Peak / Peak >CF / Peak Continuous / Peak Previous / Next |

### Limit Functions

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|                       |                       |
|-----------------------|-----------------------|
| Limit for Measurement | Max Limit / Min Limit |
|-----------------------|-----------------------|

## 2. 5G NR Measurements

### 5G NR Modulation Analyzer

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|                           |   |
|---------------------------|---|
| View                      | Constellation / Multi Beam / Power Information / Channel Summary / Cell Information / Signal Quality / Error Vector / UL,DL Multiview(option) / PCI Scan(option)  |
| Analyzer Type<br>Function | SSB Only / SSB+ NR Test Model / NR Test Model Only /SSB Offset Auto, Manual Search / GSCN Search / Power Boost / 3GPP NR Test Model Select / NR FR1 Band Profile SCS (30kHz only) / Subframe (0~1) / Frame Structure / Time Interval  |
| Measurements              | Channel EVM, RB, Modulation, Power (P-SS, S-SS, PBCH, PBCH-DMRS, PDCCH, PDCCH-DMRS, PDSCH-DMRS, PDSCH RNTI (0~2))<br>Channel Band / Sync Correlation / Physical Cell ID / Group ID / Sector ID / SCS information / SSB Reference Time Offset / Frequency Offset / RSSI / SS-RSRP / SS-RSRQ / SS-SINR / RB Offset / K_SSB / SSB Offset / SSB Frequency |

### 5G NR RF Occupied Bandwidth

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|                 |  |
|-----------------|--|
| Setup Parameter | 3GPP FR1 Profile / OBW Power (% and x dB) / Limit  |
| Measurement     | Occupied BW / Total Power / x dB Band Width / x dB |

### 5G NR RF Channel Power

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|                 |  |
|-----------------|--|
| Setup Parameter | 3GPP FR1 Profile / IBW / Limit         |
| Measurement     | Channel Power / Power Spectral Density |

### 5G NR Modulation Measurements

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|                    |  |
|--------------------|--|
| Frequency Range    | 300kHz to 7.5GHz                                       |
| Residual EVM (rms) | 1.5% typical @ 3.5GHz                                  |
| Frequency Error    | ±0.05 ppm + Setting Frequency * REF Frequency Accuracy |

### 3. 4G LTE FDD Measurements

#### LTE Analyzer

|      |  |
|------|--|
| View | Channel Power / Occupied Bandwidth / ACLR / SEM / SE Constellation / Error Vector / Modulation Quality Summary |
|------|--|

#### RF Occupied Bandwidth

|                 |  |
|-----------------|--|
| Setup Parameter | Profile: 1.4MHz / 3MHz / 5MHz / 10MHz / 15MHz / 20MHz / OBW Power (% and x dB) / Limit (OBW/Power) |
| Measurement     | Occupied BW / Total Power / x dB Band Width / x dB   |

#### RF Channel Power

|                 |   |
|-----------------|---|
| Setup Parameter | Profile: 1.4MHz / 3MHz / 5MHz / 10MHz / 15MHz / 20MHz / IBW / Limit |
| Measurement     | Channel Power / Power Spectral Density                              |

#### Modulation Measurements

|                    |  |
|--------------------|--|
| Frequency Range    | 300kHz to 7.5GHz                                       |
| Residual EVM (rms) | 1.5% typical @ 3.5GHz                                  |
| Frequency Error    | ±0.05 ppm + Setting Frequency * REF Frequency Accuracy |

#### Constellation

|                 |   |
|-----------------|---|
| Setup Parameter | Profile: 1.4MHz / 3MHz / 5MHz / 10MHz / 15MHz / 20MHz / Scale / Subframe / Channel View (PSS, SSS, PBCH, PCFICH, PDCCH, RS, PHICH, PDSCH) / Downlink Configuration (Power Boost/Limit) / Guide Line |
| Measurement     | Constellation / Channel Information / Power Information Power Information / Signal Quality (Frequency Offset, EVM, Power, RB)   |

#### Error Vector

|                 |  |
|-----------------|--|
| Setup Parameter | Profile: 1.4MHz / 3MHz / 5MHz / 10MHz / 15MHz / 20MHz / Scale / Subframe /Symbol |
| Measurement     | Error Vector Spectrum / Error Vector Time / EVM                                  |

#### Modulation Quality Summary

|                  |  |
|------------------|--|
| Measurement      | Subframe Summary / Frame Summary   |
| Subframe Summary | Frequency Error / Time Align / EVM (PSS, SSS, PBCH, PCFICH, PHICH, PDCCH, RS, PDSCH) RS0-RS1-RS2-RS3, RSRQ, OSTP |
| Frame Summary    | Frequency Offset / Tx Ant. Time Alignment Error / Final EVM (PSS, SSS, PBCH, PCFICH, PDCCH, RS, PDSCH)           |

## 4. WCDMA Measurements

### WCDMA Analyzer

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|                                 |  |
|---------------------------------|--|
| View                            | Channel Power / Occupied Bandwidth / ACLR / SEM / SE<br>Code Domain / Modulation Accuracy  |
| Code Domain                     | Setup: Absolute or Relative / Slot Index   |
| Code Domain Measurement         | Total Power / CPICH / PSCH / SSCH<br>/ Total Active CH. / MAX Active CH. / AVG Active CH.<br>/MAX Inactive CH. / AVG Inactive CH. / Number of Active CH. |
| Modulation Accuracy Measurement | IQ Measured Polar Vector Spectrogram /<br>RHO / EVM / Pk CDE / Pk Active / Magnitude Error / Phase Error /<br>Frequency Error / IQ Origin Offset         |

### RF Occupied Bandwidth

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|                 |  |
|-----------------|--|
| Setup Parameter | OBW Power (% and x dB) / Limit                     |
| Measurement     | Occupied BW / Total Power / x dB Band Width / x dB |

### RF Channel Power

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|                 |  |
|-----------------|--|
| Setup Parameter | IBW / Limit                            |
| Measurement     | Channel Power / Power Spectral Density |

### Modulation Measurements

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|                    |  |
|--------------------|--|
| Frequency Range    | 300kHz to 7.5GHz                                       |
| Residual EVM (rms) | 1.5% typical @ 3.5GHz                                  |
| Frequency Error    | ±0.05 ppm + Setting Frequency * REF Frequency Accuracy |

## 5. Spectrum Specifications

### Frequency

|                              |   |
|------------------------------|---|
| Frequency Range              | 300kHz to 7.5GHz  |
| Resolution                   | 1Hz   |
| Span                         | 30Hz to max frequency, Full Span, Zero Span   |
| Frequency Reference          | Internal, GPS, External<br>Aging : $\pm 0.5$ ppm ( $0.5 \times 10^{-6}$ )/Year<br>Accuracy : $\pm 0.05$ ppm + aging (20 to 30°C)<br>Accuracy with GPS (Lock) : $< \pm 25$ ppb ( $2.5 \times 10^{-8}$ ) with GPS On 3 minutes after satellite lock |
| External Frequency Reference | 10MHz, 0dBm to +10dBm   |

### Bandwidth

|                            |                  |
|----------------------------|------------------|
| Analysis Bandwidth         | 1.4MHz to 100MHz |
| Resolution Bandwidth (RBW) | 1Hz to 10MHz     |
| Video Bandwidth (VBW)      | 300Hz to 10MHz   |

### SSB Phase Noise

|                           |                   |
|---------------------------|-------------------|
| Offset 100kHz from 500MHz | -115dBc/Hz (typ.) |
| Offset 10MHz from 500MHz  | -136dBc/Hz (typ.) |

### Residential Spurs (0dB input attenuation)

|                         | Preamp Off  | Preamp On        |
|-------------------------|---|------------------|
| 300kHz~7.5GHz           | -80 dBm, Maximum  | -90 dBm, Maximum |
| Notice Spurs (> -80dBm) | 10MHz, 1980MHz, 2220MHz, 2500MHz, 2640MHz, 3300MHz<br>3940MHz、4620MHz, 4920~4980MHz, 5140MHz @ preamp Off |                  |

### Amplitude

|                            |  |
|----------------------------|--|
| Dynamic Range              | > 106 dB in 1Hz RBW @ 3.5GHz   |
| Reference level Range      | -200dBm to 300dBm  |
| Measurement Range          | DANL to +20dBm   |
| Attenuation Range          | 0dB to 60dB (Step: 2dB)  |
| Average continuous power   | +20dBm typical, $\geq 40$ dB attenuation   |
| Measurement Level Accuracy | $\pm 1$ dB typical (-60 dBm to +10 dBm)<br>Excepted @ input level $< -40$ dBm at 10MHz (Atten. 0 dB) |

### Amplitude Accuracy (10 dB attenuation, $-50$ dBm $\leq$ input signal $\leq$ 0dBm, 100kHz RBW)

| 300kHz to 7.5 GHz | 20°C to 30°C (after 30 minute warm-up) |                      | -10°C to 50°C (after 30 minute warm-up) |                      |
|-------------------|--|----------------------|---|----------------------|
|                   | Maximum                                | Typical              | Maximum                                 | Typical              |
|                   | $\pm 1.3$ dB                           | $\pm 0.5$ dB typical | $\pm 1.5$ dB                            | $\pm 0.7$ dB typical |

### Displayed Average Noise Level (DANL)

|                | Preamp off |         | Preamp on |         |
|----------------|------------|---------|-----------|---------|
|                | Maximum    | Typical | Maximum   | Typical |
| 1MHz to 3GHz   | -142dBm    | -145dBm | -160dBm   | -163dBm |
| 3GHz to 6GHz   | -141dBm    | -144dBm | -158dBm   | -161dBm |
| 6GHz to 7.5GHz | -137dBm    | -140dBm | -151dBm   | -153dBm |

### Third-Order Intercept (TOI)

|                |                |
|----------------|----------------|
| 100MHz to 3GHz | +10dBm typical |
| 3GHz to 4GHz   | +12dBm typical |
| 4GHz to 7.5GHz | +12dBm typical |

### Second Harmonic Distortion

|                  |                  |
|------------------|------------------|
| 10MHz to 700MHz  | < -50dBc typical |
| 700MHz to 7.5GHz | < -70dBc typical |

### VSWR

|                  | Maximum | Typical |
|------------------|---------|---------|
| 1MHz to 5GHz     | 1.5 : 1 | 1.3 : 1 |
| 5GHz to 6.5GHz   | 1.8 : 1 | 1.7 : 1 |
| 6.5GHz to 7.5GHz | 2.8 : 1 | 2.5 : 1 |

## 6. General Specifications

## Setup Parameters

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|                    |   |
|--------------------|---|
| Data and Time      | Mobile device time  |
| Languages          | English/Korea ( Mobile Device Language )  |
| Preset             | Preset, Mode Preset, Band Preset  |
| System information | Device/Mobile information   |
| Version update     | Download Application/Firmware through cloud server                                    |
| SSID setting       | Device SSID setting. (Android Hotspot ID)   |
| User guide         | Android Hotspot setting guide   |
| System check       | Self Test FPGA, RF board, GPS module, temperature sensor, calibration data, memory    |
| Server             | Cloud Server address set / log in.  |
| Recording quality  | Screen recording quality Low/Medium/High  |
| Graph setting      | Spectrum width/ Set transparency of Graph / LTE coverage scan graph x-axis scale(sec) |
| User setting       | Save/Recall User Set (Mode/Measurement/Parameter..)                                   |
| Screen             | Full screen, screen lock/unlock, capture/recording                                    |

## Connectors

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|                |   |
|----------------|---|
| RF In          | N-Type, Max Input +20dBm                          |
| IH In          | N-Type, Max Input -20dBm                          |
| GPS            | Active Antenna Port                               |
| External Power | 19VDC / 4.74A/90W<br>JGG.0B.34.CLAD42Z(LEMO)      |
| Interface      | USB 2.0 / +5V 1A                                  |
| Reference In   | 1pps Ext(Trigger) . Reference In(10MHz Ref Clock) |
| Reference Out  | Ref 10MHz output                                  |
| Debug USB      | USB 2.0 / +5V                                     |

## Battery

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|                |  |
|----------------|--|
| Type           | Li-ion battery pack                                      |
| Cell           | 18650 cells x 3 (3S1P)                                   |
| Voltage        | 10.80V   |
| Capacity       | 3350mAh (36.2Wh)   |
| Size           | W84*D58*H21mm  |
| Operating Time | 1 hour 30 minutes (Typical) / Spectrum analyzer standard |
| Charging Time  | 2 hours 30 minutes (Typical)                             |

Please note that battery life may vary depending on usage environment (use scenario, battery condition, period of use, etc.) and product settings.

## Environmental

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|                             |   |
|-----------------------------|---|
| Operating Temperature Range | DC power (except battery) / Connected to USB : -10 to +55°C<br>DC power (except battery) / Connected to WiFi : -10 to +50°C<br>DC power (battery charging): -10 to +40°C<br>Battery Discharge: -10 to +50°C |
| Storage Temperature Range   | -20°C ~ 80°C  |

### Size and Weight

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|        |   |
|--------|---|
| Size   | W105.8 x D255.5 x H51mm                       |
| Weight | ≤1.54 Kg, including Battery including Battery |

### Warranty

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Standard one-year warranty (1 year)

"Annual Maintenance Cost" (AMC) can be extended upon mutual agreement

## Contact

**South Korea** Innowireless Co., LTD.  
190 Seohyeon-ro, Budang-gu, Seungnam-si, Gyeonggi-do, Korea  
Email : [salesteam@innowireless.co.kr](mailto:salesteam@innowireless.co.kr)  
Tel : +82-31-788-1700

**USA** Accuver Americas  
500 N Central Expressway, Suite 210, Plano, Texas  
Email : [support.usa@accuver.com](mailto:support.usa@accuver.com)  
Tel : +1-469-241-6100

**UK** Accuver EMEA  
Unit 20, Building 6, Croxley, Green Business Park, Hatters Lane, Watford, UK  
Email : [support.emea@accuver.com](mailto:support.emea@accuver.com)  
Tel : +44-0203-457-4486

**Poland** Accuver EMEA Sp.  
Accuver EMEA Sp. z o.o. ul. Domaniewska 37, 02-672 Warsaw, Poland  
Email : [support.emea@accuver.com](mailto:support.emea@accuver.com)  
Tel : +48-22-370-2518

**Japan** Accuver Co., Ltd.  
23F Kamiyacho Trust Tower, 4-1-1 Toranomom Minato-ku, Tokyo, Japan 105-6923  
Email : [Inquiry\\_aj@accuver.com](mailto:Inquiry_aj@accuver.com)  
Tel : +81-3-6430-2580

**Hong Kong** Accuver Asia Pacific  
Unit 7, 21/F., Laws Commercial Plaza, No.788 Cheung Sha Wan Road, Kwloon, Hong Kong SAR  
Email : [support.apac@accuver.com](mailto:support.apac@accuver.com)  
Tel : +852-2603-8401

**India**  
Office No. 1304/1305, Maithili Signet Plot No.39/4, Sector 30-A Vashi, Navi Mumbai, 400703 Maharashtra, India  
Email : [india.techsupport@innowireless.co.in](mailto:india.techsupport@innowireless.co.in)  
Tel : +91 224 601 7199