





CEL-FI GO G51

Self-Configuring 5G NR Cellular Coverage Solution

KIT#: G51-LE-001, G51-LE-002, G51-LE-003, G51-ME-001, G51-ME-002, G51-ME-003

Bringing the power of the macro 5G network indoors, CEL-FI GO G51 solves coverage challenges for the shorter range of mid-band 5G NR. The system delivers industryleading signal gain up to 100 dB to overcome mid-band 5G NR coverage challenges that no other solution can. In addition to unmatched performance, GO G51 is compact, easy to use, and does not require manual configuration, making it easier than ever before for building owners to equip their buildings with 5G connectivity and ensure better voice quality, 5G data speeds, and fewer dropped calls. GO G51 is perfect for small- to medium-sized buildings, operator-approved, unconditionally network safe, and offers the flexibility to support various 2G/3G/4G and 5G cellular networks.

CEL-FI GO G51



Use Nextivity WAVE App to view real-time system performance.





Features and benefits include:

- Mid-band (3.5 GHz) 5G NR coverage with 100 MHz channel bandwidth
- Dual-band relay to extend 2G/3G/4G coverage with mid-band 5G NR
- Powered by the latest 4th generation Nextivity proprietary IntelliBoost chip, delivering industry-leading and unconditionally network safe performance
- Establishes network safe uplink power in real-time and automatic uplink muting when no active user equipment is detected
- Ease of remote monitoring and management with Nextivity WAVE Portal and WAVE App
- · Unconditionally network safe by providing coverage for authorized operator PMLN-ID

Specifications

| n78 and 1/3/5/7/8/20/28L |
|--|
| 1170 and 17070/170720/20L |
| 100 and 5/10/15/20 |
| 2G/3G/4G/5G |
| GSM/WCDMA/LTE/DSS/NR |
| Automatically best available (WAVE App and WAVE Portal for manual setting) |
| Configured to authorized operator PLMN-IDs |
| FDD and TDD |
| 2 |
| 100 + 20 |
| 20 (16 in U.K.) |
| 27 |
| 24 |
| 22 |
| 20 |
| 100 |
| 30 |
| -8 |
| 50 |
| |

Bands

| Frequency Bands | Downlink (MHz) | Uplink (MHz) | Max. Relay BW (MHz) |
|-----------------|----------------|--------------|---------------------|
| 1 | 2110-2170 | 1920-1980 | |
| 3 | 1805-1880 | 1710-1785 | 20 |
| 5 | 869-894 | 824-849 | |
| 7 | 2620-2690 | 2500-2570 | |
| 8 | 925-960 | 880-915 | 15 |
| 20 | 791-821 | 832-862 | 20 |
| 28L | 758-788 | 703-733 | 20 |
| n78 | 3300- | 3800 | 100 |

Interface

| Donor RF Connector | SMA (f) | | |
|----------------------------------|---|--|--|
| Server RF Connector | SMA (f) | | |
| DC Input | 5.5 x 2.1 mm (f) Barrel | | |
| LAN | RJ45 Jack | | |
| Daviga Catus | LAN for WAVE Portal | | |
| Device Setup | Bluetooth for WAVE App | | |
| Power and System Status | Bi-color LED (Green/Red) | | |
| LAN Status | Bi-color LED (Green/Red) | | |
| Factory Debug only | USB 2.0 Micro-B | | |
| System Management and SW Updates | WAVE App for iOS 11.0 or later WAVE App for Android WAVE Portal for Desktop | | |

Compliance

| 3GPP | 3GPP TS 25.143 Rel 13 3GPP TS 36.143 Rel 13 3GPP TS 38.106 Rel 17 |
|-----------|---|
| CE | Compliant RED 2014/53/EU ErP 2009/125/EC |
| RoHS3 | EN 63000: 2018 |
| OFCOM | VTS 2102 |
| ACMA | EN 55032:2015 |
| R-NZ | AS/NZS 4268:2017 |
| Bluetooth | LE Ver 4.2 |

Power Supply

| Power Consumption (W max.) | 60 |
|----------------------------|--|
| Input Voltage (VDC) | 12 |
| Input Current (A) | 2.5 |
| AC Cable Plug | Type C (EU) or Type I (AUS) or Type G (UK) |
| AC Cable | 18 AWG |
| AC Cable Length (ft (m)) | 6 (1.8) |
| DC Cable Length (ft (m)) | 3.3 (1) |
| DC Cable | 16 AWG |

Environmental

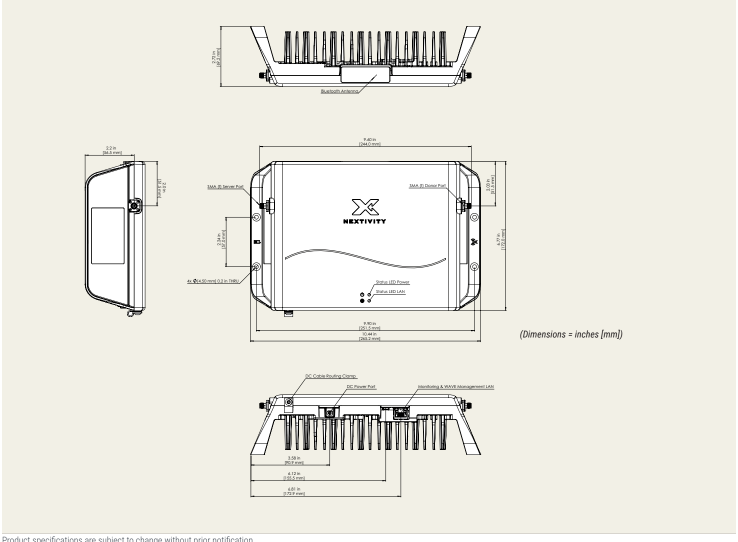
| Operating Temperature (°F (°C)) | 32 to 104 (0 to 40) |
|---|------------------------|
| Storage Temperature (°F (°C)) | -31 to 158 (-35 to 70) |
| Heat Dissipation | Passive Convection |
| Surface Temperature (°F (°C) max. at ambient) | 111.2 (44) |
| Non-condensing Humidity (%) | 0 to 95 |
| Ingress Protection Rating | IPX0 Indoor Only |

Mechanical

| Main Unit Dimensions (in (mm)) | 10.44 x 6.77 x 2.72 (265.2 x 172.0 x 69.2) |
|--------------------------------|--|
| Main Unit Weight (lbs (kg)) | 4.8 (2.2) |

Ordering Information

| KIT# | G51-ME-001 | G51-ME-002 | G51-ME-003 | G51-LE-001 | G51-LE-002 | G51-LE-003 |
|-----------------------------------|---|-------------------------------------|------------|------------------------------------|-------------------------------------|------------|
| Region | | EMEA | | | APAC | |
| Frequency Bands | n78 and 1/3/5/7/8/20 | | | n78 and 1/3/5/7/8/28L | | |
| | Main Unit | | | | | |
| | 1x Donor Antenr | a (A21-ML3-601) | | 1x Donor Anten | na (A21-ML3-601) | |
| | 1x Server Anteni | na (A41-NL3-100) | | 1x Server Antenna (A41-NL3-100) | | |
| Box Contents | 10 m RG 58 Cable (C200-RG58-10) | 10 m LMR 195 Cable (C200-195-10) | | 10 m RG 58 Cable (C200-RG58-10) | 10 m LMR 195 Cable (C200-195-10) | |
| | AC Adapter | | | | | |
| | 4x Mounting Screws | | | | | |
| | 4x Drywall Anchors | | | | | |
| | Quick Installation Guide | | | | | |
| Kit Shipping Dimensions (in (mm)) | 11.03 x 8.96 x 4.56 (280.2 x 227.6 x 115.8) | | | | | |



Product specifications are subject to change without prior notification.

M MOBILECORP

Leveraging technology to connect people, places and things

MobileCorp is your Australian communications technology partner. We have extensive experience with In-Building coverage, in-vehicle connectivity, 5G wireless WAN and deploy nationwide.

- t. 1800 243 252
- e. info@mobilecorp.com.au

Doug Mears

Business Development Manager

m. 0459 972 675

e. douglas.mears@mobilecorp.com.au



nextivityinc.com/go-g51