

A TRUE CLOSED-CASE SOLUTION.

MPA[®]

Rugged, Secure, and Easy-to-Use

A solution that boosts cellular network coverage
for voice and data communications.
Practical for enhancing cellular coverage
in both fixed and mobile applications.



A TRUE CLOSED-CASE SOLUTION.



CEL-FI GO M MPA

Smart Cellular Amplifier



Verticals

- Emergency Management | Public Safety
- Public Works | Construction
- Energy | Utilities
- Education: K-8 | high school | college
- Enterprise | SMB | Branch
- Medical | Healthcare
- Federal: DoD | Civilian

Benefits:

- Boosts Cellular Signal
- Up to 70 dB Max Gain
- 3G/4G/LTE Voice and Data
- Up to 12,500 Sq. Ft. Coverage
- Indoor / Outdoor NEMA 4 Rated



Specifications:

- Case Material: Lightweight NK-7 resin
- Exterior Case Dimensions: (LxWxH): 15.8" x 12.1" x 6.8"
- Lid Depth: 2.1"
- Base Depth: 4.1"
- Airline Compatibility: Carry-on = YES | Checked Bag = YES
- Rated Output Power: Uplink: 24dBm | Downlink: 16dBm
- Frequency: Bands 2,4,5,12,13

- Power: 12V | 2A Current Draw | 16W Nominal Power Consumption
- Environmental: Operating Temperature: 0°C to 65°C | Convection Cooling | Relative Humidity: 0% to 95%
Non-Condensing RoHS 2 (European and China Compliant) | WEEE | NEMA 4
Surface Temperature at any point (30° Ambient): 53°C
- Antenna Ports: SMA Connectors | (Donor and Server): Impedance: 50 Ohm
- DC Power Plug and Jack: NEMA 4 Rated Plugs and Jack
- System Management: Supports Cel-Fi WAVE App | Status (List and Map), Settings, Commissioning, Reporting, Diagnostics, Alarms & Notifications, Software Updates



The Free Cel-Fi WAVE App will communicate with your Cel-Fi GO M MPA via Bluetooth and can be used to:

- Register and Monitor your Signal Booster
- Update Software
- Configure Hardware Features

Available on the  

FOR MORE
INFORMATION:

281.286.1861
edrake@cs2inc.com
www.cs2inc.com

CS2 Inc.
1853 Pearland Pkwy, Ste. 123-300
Pearland, Texas 77581

