

SHIELD MegaGo 2 Portable Solution for FirstNet[®] MegaRange[™] Powered by the 5G SHIELD MegaFi 2 HPUE

MODEL NUMBERS: M4D-UC-G01 (Black) M4D-UC-G02 (Orange)

SHIELD MegaGo 2 is a portable solution for the SHIELD MegaFi 2 high power 5G mobile router for AT&T and FirstNet networks. With MegaGo 2, first responders have the rapid deployment and portability they need to take 5G MegaRange technology with them and have the most reliable on-scene FirstNet broadband communications wherever they go.

The system includes Nextivity patented High Power User Equipment (HPUE) technology, along with a rechargeable battery pack and integrated antennas – all in a rugged case. With only one control – the On/Off push button – MegaGo 2 provides a Wi-Fi bubble connection to the FirstNet network. This enables users to connect on scene via Wi-Fi for full access to all their applications.

HPUE technology in the SHIELD MegaGo provides 6x times the power of standard devices, and when combined with the built-in high gain LTE and Wi-Fi antenna system, this provides up to 10x the gain of other portable systems. MegaRange is especially suitable for demanding applications requiring enhanced uplink data speeds, such as video streaming.

The mission often dictates fast reaction, so SHIELD MegaGo includes a built-in battery pack that powers the system for up to 12 hours of normal operation. The system can be recharged by AC or DC power, while an integrated display provides instant indication of charge status. This HPUE solution incorporates Nextivity IntelliRange® technology.

Data Sheet



SHIELD MegaGo 2



MegaFi 2 HPUE

Cellular

HPUE Support	PC1 operation on B14 (support for PC1 on n14 as network evolves)
5G Band Support	n1, n2, n5, n7, n25, n28, n30, n38, n41, n48, n66, n71, n77 (support for n14 as network evolves)
LTE Band Support	B2, B4, B5, B12, B13, B14, B17, B18, B19, B25, B29, B30, B46, B48, B66, B71
Peak D/L	Up to 4.9 Gbps (NSA), 4.1 Gbps (SA)
Peak U/L	Up to 0.55 Gbps (NSA), 0.90 Gbps (SA)

Wi-Fi and Location

Band Support	Dual Band 2.4/5 GHz 3x3 MIMO 802.11 b/g/n/ac/ax
Maximum Connected Users (Recommended)	128 clients
Security Protocols	WPA2 (PSK, EAP), WPA3 (EAP, SEA)
Connections	1x WAN, 4x LAN Port
Positioning	GPS, BeiDou, Galileo

Internal Battery

Operation	12 hours nominal
Charging	AC or DC (using supplied Car Power Adapter)

Integrated High-Gain Antennas (Case Lid)

Cellular	5x cellular antennas
Wi-Fi	3x Wi-Fi antennas
GPS	1x GPS antenna

Case Specifications

Dimensions	18.7 x 14.8 x 7 in
Temperature	-22 to 149°F (-30 to 65°C)





16550 West Bernardo Drive, Bldg. 5, Suite 550 | San Diego, CA 92127 | www.nextivityinc.com

Copyright © 2024 by Nextivity, Inc., U.S. All rights reserved. The Nextivity and CEL-FI logos are registered trademarks of Nextivity, Inc. All other trademarks or registered trademarks listed belong to their respective owners. Rev24-0910 nextivityinc.com