



# GateWay M6E6 GO Case



Portable case-based  
network aggregation device

Introducing the SuperGIG™ GateWay M6E6 GO Case, a robust solution designed to ensure reliable connectivity in any scenario. Featuring six global LTE modems, the GateWay M6E6 GO Case effortlessly accesses the networks of major cellular carriers simultaneously. **Certified by FirstNet, Verizon Frontline, and T-Mobile Heroes for network operation**, it offers peace of mind knowing you're supported by the most reliable networks in critical situations.

Designed with mobility in mind, the GateWay M6E6 GO Case features antennas fully integrated into the transit case, ensuring quick and hassle-free deployment wherever you go. And with **TAA compliance**, it meets the stringent requirements for government procurement, making it suitable for a wide range of applications in both public and private sectors.

Whether you're on the move or stationed in a fixed location, this innovative case enhances communication through voice, video, and data transmission. With its robust design, the GateWay M6E6 GO Case ensures reliability and ease of use, featuring plug-and-play functionality and support for up to 5 LAN or WAN ports.

## Technical Specifications

**CELLULAR:** 6 x 3G/4G/LTE/FirstNet

**ETHERNET:** 6 x 1 Gb/s ports

**Wi-Fi:** Dual-band wireless  
(802.11 a/b/g/n/ac)

**SIZE** (H x W x D): 6 x 22 x 16 in

**WEIGHT:** 10.8kg (24Lbs)

**SUPPLY:** 100-240 VAC 50-60 Hz 1.0A max

**CONSUMPTION:** Max 100 W

**OPERATING TEMP:** 0° C to 50° C (32° F  
to 122° F)



### STREAMLINED INTEGRATION

All functionalities fully integrated into the main unit housing, eliminating the need for external devices



### EFFORTLESS DEPLOYMENT

Antennas fully integrated into the transit case for quick and hassle-free setup



### NO INTERRUPTIONS

Switch between carriers without restarts, firmware reloads, or disruptive processes, maintaining uninterrupted connectivity



### GOVERNMENT COMPLIANCE

TAA compliant, meeting stringent requirements for government procurement