

### The world's first HPUE mobile hotspot

# Stay connected when others can't.

When business continuity is top priority, the Sonim MegaConnect mobile hotspot ensures you stay connected. FirstNet®, Built with AT&T and its FirstNet MegaRange™ HPUE technology, it delivers 6x the signal strength of standard devices, extending 5G coverage to places others can't reach—whether in rural areas with traditionally weak signals or inside concrete structures and dense urban areas.

Now FirstNet Trusted<sup>™</sup>, it provides secure, prioritized access to keeps businesses confidently connected when it matters most. And because it's much smaller and lighter than other Power Class 1 devices, it moves seamlessly from location to location with minimal effort making it the perfect on-site and reliable on-the-move connection.

#### **Top Features**

#### Expanded coverage and unstoppable connectivity

Powered by FirstNet MegaRange and 5G+, your team can count on MegaConnect to keep critical data flowing. It delivers unmatched signal strength with 1.25W transmission power—the highest allowed in the U.S.\* This power delivers 2x the upload throughput speed of standard devices, ensuring faster uploads, fewer dead zones, and reliable connectivity.

#### **Reliable business continuity**

With MegaRange capabilities, MegaConnect provides enhanced signal strength and coverage for up tp 64 devices where other hotspots cannot.\* Maintain connectivity inside concrete structures, underground, and rural areas to keep essential workers and enterprise functions running smoothly.

#### **Braves the elements**

Certified to meet military MIL-STD-810H, IP5X and IPX3 ratings and a subset of Sonim's own Rugged Performance Standards, MegaConnect protects against compromising environments.

#### Portable and effortless for non-technical staff

Designed for work that doesn't wait, MegaConnect combines a highly portable design with easy, instant setup designed for anyone to use on site, instead of waiting for an IT technician to install and configure it.

#### Quiet, consistent reliability

While other mobile hotspots may struggle with overheating and forced downtime during heavy workloads, MegaConnect is built with an advanced thermal management system hat ensures reliable and uninterrupted performance, even during intensive use.



\*This enhanced signal is available only on Band 14 spectrum, the spectrum to which AT&T has exclusive access for FirstNet.

© 2025 BY SONIM TECHNOLOGIES, INC. ALL RIGHTS RESERVED. FIRSTNET AND THE FIRSTNET LOGO ARE REGISTERED TRADEMARKS AND SERVICE MARKS OF THE FIRST RESPONDER NETWORK AUTHORITY.

# Go beyond.





#### Connectivity

Cellular Technology	5G (FR1), 4G LTE, 3G UMTS
5G Features	SA, NSA, DSS
5G Bands	n1, n2, n3, n5, n7, n13, n14, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48, n66, n71, n77, n78
5G SA CA/	SA: 4xCC CA
EN-DC Support	EN-DC: Supported
LTE Category	DL: Cat 20; UL: Cat 20
LTE Bands	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B20, B25, B26, B28, B29, B30, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71
LTE CA Support	DL 7xCC CA, UL 2xCC CA
3G Technology/Bands	UMTS/HSPA+; B1/B2/B4/B5/B8
Power Class	PC1: B14, n14; PC2: n77, n78; PC3: All other bands
Wi-Fi Technology	Wi-Fi 7 (802.11 a/b/g/n/ac/ax/be)
Wi-Fi Frequency Bands	2.4GHz, 5GHz & 6GHz (tri-band, dual concurrent)
Wi-Fi Connections	Up to 64 connected devices

#### **OS & Chipset**

OS & Version	OpenWRT
Modem Chipset	Qualcomm SDX75-1
RF Front End	SDR875
Wi-Fi Chipset	Qualcomm WCN7850 (Hamilton)



#### Memory, SIM & LED

RAM (Processor	1GB
Memory)	
ROM (Storage)	1GB
Battery Size	8000mAh
Battery Removable	Yes
Usage without	Yes
Battery Installed	
Charging	USB-C, Fast Charge
SIM Type	Single 4FF SIM, Removable
Display Technology	TFT LCD with Capacitive Touch
Display Size	2.4" Color
Screen Resolution	QVGA (320x240)

#### **Regulatory, Ports & Other Items**

<b>Regulatory Approvals</b>	FCC
Industry Approvals	PTCRB, Wi-Fi Certification, FirstNet Trusted
Ports	USB Type C (USB 3.1 Gen 2), 1x RJ45 2.5Gbps WAN/LAN, external antenna (cellular: 2 TS-9; HPUE: 1 TS-9; GPS: 1 TS-9)
Location Services	GPS L1 & L5/s-GPS
Dimensions	137mm x 100mm x 29.65mm / 5.39" x 3.94" x 1.17"
Weight	448g / 15.8oz
Rugged Performance Standard & Safety	IP53, MIL-STD-810H
<b>Device Management</b>	SonimWare Included (future MR)

/02

## รอกโ๊กเ