INTRODUCING Sat-Fitm

THE WORLD'S MOST POWERFUL SATELLITE HOTSPOT

With **Sat-Fi**, **Globalstar** customers can use their existing Wi-Fi enabled devices to send and receive calls, email and SMS text messages^{*} over the newest, most modern satellite network. Whether on land or at sea, up to 8 **Sat-Fi** users will be able to maintain reliable connectivity when beyond cellular with one **Sat-Fi** device. Experience the industry's best voice quality and the fastest data speeds, all at an affordable price.

BENEFITS

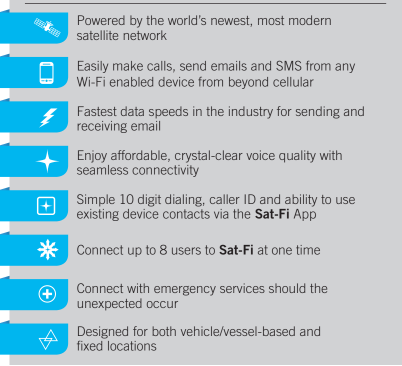
- **Be Heard** with Globalstar's crystal-clear voice quality
- **Be Productive** with the industry's fastest data speeds, allowing you to send more in less time, therefore saving airtime costs
- Be Efficient with up to 8 users using their existing devices to share one Sat-Fi connection
- **Be Economical** with the most affordable airtime plans

WHO NEEDS SAT-FI?

Sat-Fi is ideal for users working or traveling beyond the range of cellular in industries such as:

- Energy / Oil & Gas
- Commercial / Recreational Marine
- Emergency Management
- Construction
- Natural Resources
- Transportation

KEY FEATURES



Globalstar_

Sat-F

For more information, visit Globalstar.com/Sat-Fi



Globalstar∔ Sat-Fi

(**I**)



SAT-FI APPS

- Available for Android, Apple iOS, Mac and Windows
- Easily make voice calls, send emails, SMS & post to social media
- · Conveniently use existing device contacts
- S.O.S. alert capability^{*} with GPS location data sent to emergency responders
- Transfer incoming calls and send text messages between connected users

SAT-FI INCLUDES

- Sat-Fi unit
- AC/DC power supply
- 12VDC car adapter
- Waterproof DC power cable
- Wi-Fi antenna
- External satellite antenna
- 14 ft coaxial antenna cable
 (32 ft, 47 ft and 86 ft also available)
- Mounting accessories
- Quick start guide

SPECIFICATIONS

DIMENSIONS	6.3 in x 6.3 in x 2.4 in 16 cm x 16 cm x 6.1 cm		
POWER SUPPLY	12VDC		
MAX POWER INPUT	14W		
OPERATING ENVIRONMEN	-22F to +140F -30C to +60C		
SIGNALING	SIP		
DTMF FORMAT	RFC2833		
# VOICE CHANNELS	1		
AUDIO CODES	G.711u		
FREQUENCY/POWER	2.4 GHz/100 mW Max Transmit		
STANDARDS	802.11 b/g/n		
WI-FI RANGE	Up to 100 ft		

Works with:



SATELLITE ANTENNA OPTIONS

ANTENNA TYPE	Active	TRANSMIT POWER	+31dBm EIRP
ANTENNA POWER	7VDC Available for Active Antennas	EXTERNAL CONNECTORS	TX – SMA Female RX – SMA Male
OPERATING FREQUENCY	Transmit (TX) 1610 – 1626 MHz Receive (RX) 2483.5 – 2500 MHz	OPERATIONAL ENVIRONMENT	-67°F to +185°F -55°C to +85°C
the			



GAT-17MR Pole-mounted marinized helix antenna



GAT-17HX Magnetic mount helix antenna



GAT-17MP Magnetic patch antenna

Visit Globalstar.com/Sat-Fi for service plan and coverage details.

*SMS and S.O.S. alert features coming soon. Visit Globalstar.com/Sat-Fi for the latest information. Coverage may vary. Specifications subject to change without notice. Globalstar reserves the right to make changes to pricing, coverage and airtime plans at any time without notice. Ask your local Globalstar Authorized Dealer for complete pricing and coverage information or see complete details at www.Globalstar.com/Sat-Fi for the latest information or see complete details at www.Globalstar.com/Sat-Fi.Please see complete details of Globalstar Service in the Terms and Conditions on our website, www.Globalstar.com/Sat-Fi.Please see complete details of Globalstar Service in the Terms and Conditions on our website, www.Globalstar.com/Sat-Fi.Please see complete details of Globalstar Service in the Terms and Conditions on our website, www.Globalstar.com/Sat-Fi.Please see complete details of Globalstar.com/Sat-Fi.Please see complete s

