



INTRODUCING

Sat-Fi™

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

-  Powered by the world's newest, most modern satellite network
-  Easily make calls, send emails and SMS from any Wi-Fi enabled device from beyond cellular
-  Fastest data speeds in the industry for sending and receiving email
-  Enjoy affordable, crystal-clear voice quality with seamless connectivity
-  Simple 10 digit dialing, caller ID and ability to use existing device contacts via the **Sat-Fi** App
-  Connect up to 8 users to **Sat-Fi** at one time
-  Connect with emergency services should the unexpected occur
-  Designed for both vehicle/vessel-based and fixed locations

INTRODUCING

Sat-Fi



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 ENVIRONMENT	-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



GAT-17MR
Pole-mounted marinated helix antenna



GAT-17HX
Magnetic mount helix antenna



GAT-17MP
Magnetic patch antenna