



GSP-2900 Fixed Phone

The versatile GSP-2900 provides high quality voice and data communications, including Internet, email and voicemail. It allows remote personnel to keep in contact with co-workers, manage projects and maintain efficiency from remote work sites on land and water. For disaster management and emergency preparedness, the GSP-2900 can also be used as an affordable and redundant communications system, providing temporary backup communications for any fixed-site location.

The GSP-2900 Fixed Phone is designed to be mounted at any outdoor-based location with a clear view of the sky and is connected via a standard telephone cord to an RJ-11 jack of indoor corded or cordless phones.

As an RJ-11 based product, the GSP-2900 can be connected to up to 5 separate indoor analogue handsets and/or interfaced as a trunk line for phone switches, both key systems and PBX's. Once connected to standard indoor telephone equipment, users now have access to Globalstar satellite services from inside a building or vessel.

FEATURES

- Endless installation options: GSP-2900 phones have been installed in boats, ships, cottages, skyscrapers, oil rigs and service vans
- GSP-2900 kit provides battery back up for redundant power
- Flexible installation: Supports up to 800 ft (244 m) telephone cable and 450 ft (137 m) data (cat.5) cables
- Choose from 3 cable length options best suited for your specific application (20', 30', 50')
- Can easily connect to a regulated 12V generator and/or solar cells where standard 110V power is not available
- Comes standard with a Canada based number which makes call forwarding, toll-free calling, and dialing to and from the Globalstar phone easy and affordable
- Generates standard dial tone via deskset or cordless phones

DATA NETWORK

- Low cost satellite-based data services
- Efficient and reliable uncompressed 9.6 Kbps data speeds and up to 38 Kbps with Express Data compression software
- Data services supported include email, Internet access, VPN connections
- Convenient #777 dialling for direct Internet access, eliminating the need for a separate ISP
- RS-232 serial data cable (sold separately)
- Supports direct TCP/IP and asynchronous modem communications

GSP-2900 INCLUDES

- Radio Access unit (electronic box, Mini-Stick antenna, and cable interfaces)
- Power/telephone cable
- Mounting bracket
- Junction box
- Power supply
- North American power cord
- Battery back-up
- User manual



GSP-2900

Fixed Phone

TECHNICAL SPECIFICATIONS

DIMENSIONS

Fixed phone unit, Housing: 9.7"H x 8.5"W x 3.3"D (25 cm H x 21.6 cm W x 8.4 cm D)
Mini-Stick Antenna: 7"H x 0.75"W (17.8 cm H x 1.9 cm W)
Junction box: 6.0"H x 3.2"W x 2.1"D (15.2 cm H x 8.2 cm W x 5.3 cm D)

WEIGHT

Fixed phone unit: 6.7 lbs (3.04 kg)
Junction box: 1.0 lbs (0.45 kg)

FIXED PHONE UNIT

-22°F to +140°F (-30°C to +60°C), Humidity 5% - 95%

JUNCTION BOX

-22°F to +140°F (-30°C to +60°C)

POWER

Universal AC/DC power supply, with battery backup
Power consumption 25 watt maximum at 12 VDC nominal input voltage
12 watt typical operation

RF POWER OUTPUT

2 watt maximum (+33 dBm)



MARITIME SOLUTION

MARINE ENCLOSURE OPTION

Marine dome enclosure protects the antenna from exposure to harsh environmental conditions, including salt-water spray.

**Distributed By Spectrum Telecom Group Ltd.
Sudbury- North Bay- Timmins- Sault Ste. Marie- Thunder Bay- Kenora**

Visit Globalstar at www.globalstar.com for service plan and coverage details.

Some conditions apply. Rates for minutes based on individual price plan. Coverage may vary. Specifications subject to change without notice. Globalstar reserves the right to make changes to pricing, coverage and price 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. Please see complete details of Globalstar Service in the Terms and Conditions on our website, www.globalstar.com. © 2013 All rights reserved.

