





The Globalstar Erisson R290 Dual-Mode satellite phone effectively meets the needs of people whose specific demands have not yet been met by mobile phones. The R290 allows for greater user mobility while staying in touch.

The R290 is currently one of the smallest, lightest, dual-mode satellite/GSM phone in the world for global usage. This is very important, as the R290 will often be carried in environments where every gram saved could make a major difference.

The R290 is a dual-mode satellite/GSM 900 mobile phone that can be set to switch to satellite mode when beyond the range of normal GSM 900 coverage.

"Communicate Anytime, Anywhere"

Specifications:

Talk Time / Standby Time:

Globalstar (Slim Battery):

1.5 hours talk time, 6 hours standby GSM (Slim Battery): 5 hours talk time, 75 hours standby

5 hours talk time, 75 hours standby Globalstar (High Performance Battery): 2.5 hours talk time, 10 hours standby GSM (High Performance Battery): 8 hours talk time, 120 hours standby

Weight: 350 grams (with Slim battery)

Dimensions:

162 mm H x 62 mm W x 39 mm D

For further information: +353 1 631 9344 phone +353 1 631 9001 fax www.globalstareurope.com eusales@globalstareurope.com

Advantage

- · Compatibility with existing GSM 900 cellular networks
- · Globalstar mode when you're not within cellular coverage areas
- · Superior digital voice quality in both Globalstar and GSM 900 modes
- · Reliable service virtually anywhere in the world
- · One number, one bill

Features

- · Dual-mode satellite / GSM 900
- Compact size
- · Automatic mode select on power up
- Mode and roaming indicators
- SMS and voicemail message waiting indicators ()
- · Clock
- · Locking keypad
- · Multiple language support
- · Scratchpad function
- · 99 phone number memory (numbers can be stored on phone or SIM)
- Multiple ring tones
- · Auto-redial
- · Speed dialing
- · Auto answer
- · Power Save features





^{*} Not all service features available in all locations. Check with your local authorised Globalstar dealer. Only available in volume orders.