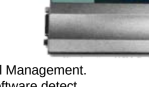


GSM/GPRS Modem

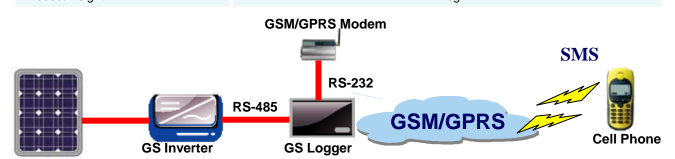
Wireless GSM/GPRS Modem with Four Frequencies, Supports RS232 Connection



GSM/GPRS Modem can be used in GS Logger/GS Control Software/GS Central Management. It is used in sending alarm message or report when GS Logger or GS Control software detect the error or fail from GS Inverter. You can put the SIM Card to the modem and set the multiple phone numbers you need to send in the software that provide the real time message from remote cell phone.

Specifications:

Duel Frequency	GSM900/1800MHz
Connections	RS232 connection Orders with AT to make the remote control (GSM 07.07 and 07.05) Establishes contacts the baud rate by 300 to 1.15, 2 million bits/s Automatic baud rate (300 to 38, 400 bits/s) -SMA antenna connection Slides into the SIM card type memory Antenna Power source adapter
Product performance	Double frequency GSM/GPRS modem The design and the development conforms to ETSI GSM the phase 2 plus standard
Output power	Class 4: 2W at 900MHz Class 1: 1W at 1800/1900MHz
Input voltage	7 - 32V DC
Max Power Current (Speech Mode)	250mA
Idle Mode Current	2mA
Temperature range	20 to 50 degree Celsius active status 40 to 85 degree Celsius preserved condition
Product dimensions	95 x 54 x 25mm
Product weight	110g



Tel: +886 2 2659-7969

E-mail: service@geoprotek.com

www.geoprotek.com