

GSM I/O and Alarms Modem

The **GSM I/O** and **Alarms Modem** is a powerful, flexible and economic instrument which is used to control Digital and Analog I/O by SMS or Phone Call.

It can be used for authorized door access, switching remote equipments, controlling gates or for monitoring a device status with possible alerts.

It can be used in places which is required the switching of any system or equipment ON/OFF remotely with a free call from an authorized mobile phone, or an equipment that require an Impulse with a certain duration.

There are no call costs because the device rejects the call (Hang-Up after a certain number of rings) from the authorized number and then executes the ON/OFF/Impulse action or can do the operation if the number of rings if upper or below a threshold.

HD67302-B2 GSM I/O and Alarms Modem



Specifications:

Number of Digital Input:	2
Number of Digital Output	2
Number of Analog Input:	1
Antenna Connector	SMA Female
Connector	Fixed Screw Terminal
Power supply	819V AC; 835V DC
Operating temperatur	-30°C / +70°C (-4°F / +158°F)
Dimensions	71x60x95 mm(DxWxH)
Weight	200g approx
Mechanical fixing	DIN Rail montage
Software	SW67302
ORDER CODE:	HD67302-B2-02 (two Digital Input with Positive wire control)
	HD67302-B2-20 (two Digital Input with Negative wire control)
	HD67302-B2-11 (one Digital Input with Positive wire control and one

Digital Input with Negative wire control)

|주|임베디드시스템코리아