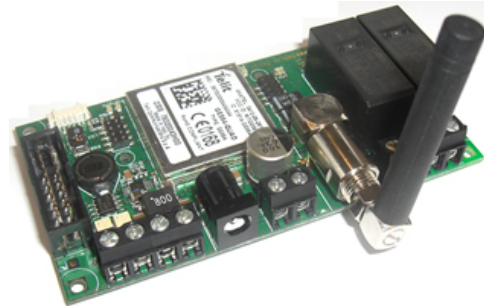


Telic STD32 – the universal telemetry module for remote surveillance and remote control via internet (E-mail and web-browser)

Technical Features:

- Stand alone telemetry device
- Quad Band Technology
- Control outputs with relays (6A at max. 230 V AC each)
- Two digital inputs with alarm functionality
- Bi-directional communication possible to control the outputs and retrieve status information from the inputs (via SMS or web-browser)
- Opto-coupler inputs (12V = "high", max. 10mA) with alarm messages to be sent via SMS or e-mail
- Power supply voltage 5-32V
- Status-LED's for inputs and outputs as well as for GSM network
- Ready to use, due to standard configuration (only one phone call with a mobile needed)
- Expert configuration allows setting of individual parameters (via SMS or web-browser)
- CE-Approval
- Made in Germany



With the STD32 an intelligent and favourably priced telemetry device is now available which offers the **full internet functionality (sending E-mails and internet access via standard web-browser)** and which can be used as the core device in a wide range of different applications. The device offers two control outputs, each having 6A control power at max. 230V and two opto-coupler inputs. The configuration is so simple that even users without special knowledge can install the device. SMS messages can be used to set individual parameters for switching time or delay for alarm messages etc. Alternatively all configuration settings and switching commands can easily be done with the help of the integrated web-server from your PC.

Tel: +353 21 4371328.

Fax: +353 21 4373720

Email: sales@gprsmodems.co.uk