

# SS-STB-B-1: Stand Alone GPRS Control of Analog & Digital Sensors

 Internet Connectivity

 Logic Flow Configuration SW

 Real Time Clock

 RoHS Compliant

 Quad Band GSM SMS/GPRS

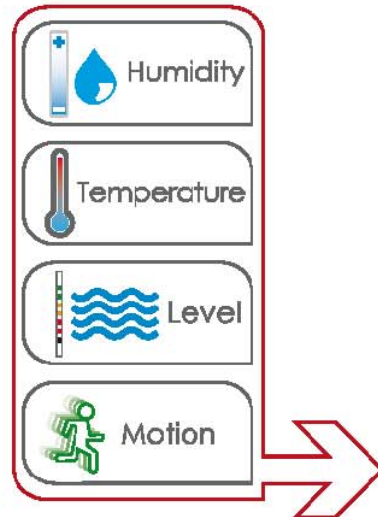
 3 Analog inputs and 1 digital input

 RS232 Serial port

 9-24V DC Supply

 Internal Backup Battery

- GSM/GPRS Quad Band
- 1 X 0-10V Analog Input
- 1 X 4-20mA Analog Input
- 1 X PTC Analog Input (Thermistor)
- 1 X Digital Input
- Backup Battery – Lithium ion (Optional)
- RS232 interface for direct communication
- 2 Indication LEDs
- Mains Power failure alarm (SMS or GPRS)
- Operating Temperature: -30C to 85C
- Operating Power: 9-24VDC
- Certifications: CE
- Casing: DIN Rail mounting
- Dimensions: 72X90X50mm



The Smart Terminal **SS-STB-B-1** is a powerful remote control and monitoring device. Especially designed for analog sensors monitoring and reporting.

Includes analog inputs (0-10V, 4-20mA, PTC) as well as a digital input for temperature, Humidity, Fluid Level, Thermostat as well as many more analog/digital sensors.

Using a friendly easy to use PC application (**Logic Flow**), the user can program the **SS-STB-B-1** very quickly and efficiently for his own needs. You can monitor and control the system from your mobile phone (SMS) and from the Internet (GPRS).

The **SS-STB-B-1** includes an internal Li-Ion Battery that enables it to send alerts (SMS or GPRS) in case of a mains power failure.



Supports **Logic Flow Sense** configuration software to enable quick and simple predefined sensing conditional events.

No programming knowledge required, with the automatic conditional sentence builder and wizards you can configure threshold values and reporting events, phone book list and server list for measurements reporting.

For more information, please contact [sales@3rdplatform.com](mailto:sales@3rdplatform.com)