TBox Nano specifications

INPUTS & OUTPUTS

Removable I/O connectors Yes

Maximum I/O points 1 x Digital Output 4 x Digital Input

3 x Analogue Input 1 x RS485 serial port

Digital modules Built in Analog modules Built in

ANALOGUE INPUTS

 Type of input (not independent)
 2 x 4 - 20mA 1 x 0 - 5V

 Resolution
 20 bits

 Accuracy
 0.1% (voltage) 0.15% (current)

 Sensor supply output
 24V DC

DIGITAL INPUTS

Type of input Volt free contacts
Contact wetting voltage
Input pulse frequency

Volt free contacts
5V DC nominal
0 - 5Hz

PROCESSOR UNIT

Type

(ARM Cortex M4) 96Mhz
Flash 8MB Flash +
2 x 1MB CPU Flash
RAM 4MB SRAM +
256KB CPU SRAM

Memory (SD card) Real-time clock Event logging

card) Up to 32GB
ck Yes
Expansive historical data
storage capability

Kinetis K66

COMMUNICATIONS

Wireless 3G Local USB RS485

Protocols Modbus (RTU/TCP, Master/Slave), DNP3 IEC 60870-5-104

Others available on request

CONFIGURATION

Local (PC/Laptop) Yes Remote via network Yes Programmable Logic Yes

POWER

Battery (default) 19.2V DC lithium battery

12.4Ah Yes

Power down modes

ENVIRONMENTAL

Working temperature
Storage temperature
Submersion

-40°C to +70°C
-40°C to +85°C
IP68 4 metres for 4 days

DIMENSIONS

 Width
 142mm (5.59")

 Height
 197mm (7.75")

 Depth
 115mm (4.52")

 Weight
 1.5kg

APPROVALS

CE, UL/CSA, FCC, RCM, RED





www.servelectechnologies.com

Servelec Technologies has a global network of offices and distributors. To find your local office, visit www.servelectechnologies.com/contact

Introducing the TBox Nano, a battery-powered telemetry unit and data logger which combines advanced logic processing for control applications with ultra-low power monitoring and exceptional battery life for wireless monitoring. With the TBox Nano, you will never be in the dark about the operation of your remote assets.

The TBox Nano:

Is a state-of-the-art data logger with the logic processing and control capability of an RTU.

Provides innovative push technology for instant notifications.

Accurately logs and transmits data wirelessly, year after year.

Has a robust, IP68-rated rugged construction.



Servelec Technologies' TBox Nano is a powerful self-contained data logger, RTU and machine to machine (M2M) transmitter.

Included in the TBox Nano are many of the RTU features already available in TBox application software including logic processing and push technology.



Up to ten years' battery life (depending on



Remove the need for multiple devices



Submersible casing (IP68, 4 metres at 4 days)



Chamber, pole and wall mounting options



Wide operating temperature range $(-40^{\circ}C - +70^{\circ}C)$



30 years telemetry industry experience inside every unit

Typical applications

The TBox Nano saves you money. With the logic and control capability of an RTU and the ultra-low power operation of a wireless logger the TBox Nano removes the necessity for multiple devices for one application. Its digital output and logic processing capability means it operates like an RTU, enabling you to control your remote dispersed assets wirelessly.

The TBox Nano's exceptional battery life and expansive historical data storage capability means it can collect, log and transmit data year-after-year. The TBox Nano is ideal for control and monitoring applications such as:

- Sewer monitoring and pump control
- River level monitoring and sluice gate control
- Temperature monitoring
- Water level monitoring
- Flow monitoring
- Pressure monitoring

Features



The wide range of TBox Nano features include:

- 1 DO, 4 DI, 3 AI and 1 RS485 serial port
- Built in 3G modem
- Lithium battery with up to ten years' battery life
- IP68 enclosure, submersible 4 metres for 4 days
- Modbus, DNP3 and IEC 60870-5-104 protocols supported
- Advanced logic processing
- Highly configurable alarms
- User friendly configuration
- Expansive historical data storage capacity

Intuitive configuration





TWinSoft is an easyto-use and intuitive Windows application which is used to configure TBox hardware. The wizard, simple dialogue boxes and predefined variables allow users

to rapidly create their applications and dynamically control communication, alarms, data logging and logic, locally or remotely, in complete security.