

TTA- Remote access and control device

Features

Interfaces

- 1x GSM/GPRS
- 2x Ethernet 10/100 Mbit
- 2 RS485 galvanically decoupled to 2kV
- 2 RS-232 galvanically decoupled to 2kV

Supported Protocols

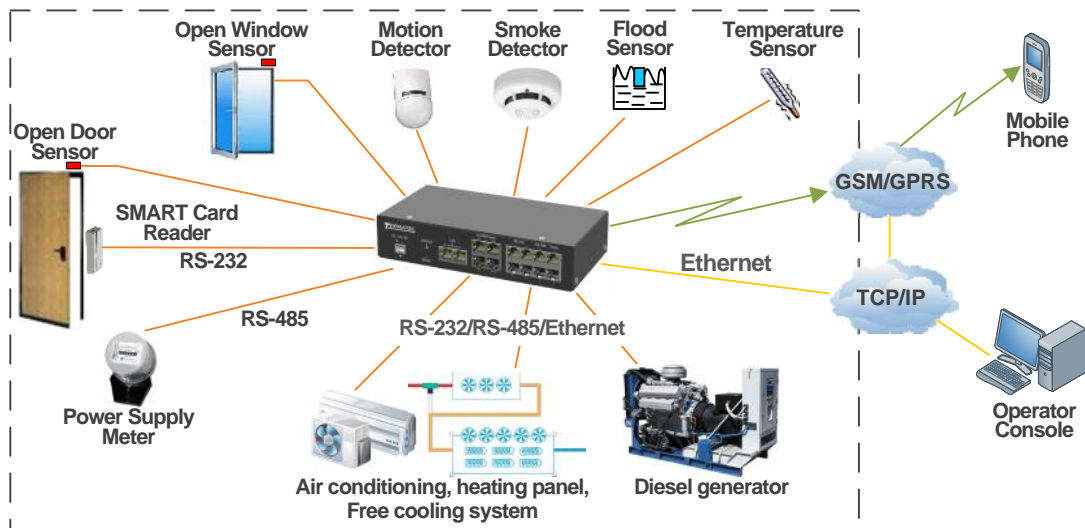
- TCP/IP
- SNMPv2

Power Supply

- From 20 to 70V DC
- Up to 20W in the battery charge mode



TERRATEL



Connected Devices and Monitored Parameters: 4 serial RS-232 ports, 2 serial RS-485 ports, 2 inputs of analog temperature and humidity sensors, 4 outputs of normally open potential-free relay contacts, 8 digital inputs, and 4 inputs for connecting various analog sensors.

Overview

The TTA-X device is designed for remote monitoring, monitoring and control through the Ethernet network of various technological equipment installed on remote maintenance-free facilities.

In particular, the device supports: data transmission from security and fire alarm equipment; data transmission from video surveillance equipment; control and management of power and climate equipment; control and management of specialized technological equipment; environmental monitoring; recording and transmitting alarm messages; formation of messages on exceeding the established values of controlled parameters; collection of data on the operation of technological equipment.