Mobile Controller for 2G/3G/4G telemetry

- 2G/3G/4G data packet transmission
- Embedded GSM 2G/3G/4G modem
- Dual-SIM technology (passive) access to 2 independent GSM networks ensures superior availability
- 16 binary inputs (galvanic isolation)
- 12 binary outputs, selectively configurable as inputs (galvanic isolation)
- 4 analog inputs 4–20 mA (galvanic isolation)
- 2 analog inputs 0–10 V (w/o galvanic isolation)
- Ethernet port 10Base-T/100Base-TX
- RS-232/485 serial port for external devices (galvanic isolation)
- RS-232 port with 5 V feeding for operator panels
- OLED graphic display (128x64 pixels)
- Diagnostic LEDs
- Battery buffered power supply (SLA battery support)
- Data logger with 0,1 sec resolution (SD card support)
- Programmable logic controller (PLC)
- FlexSerial programmable handling of non-standard serial protocols



- Standard communication protocols (MODBUS RTU, MODBUS TCP, M-BUS, SNMP, IEC 60870-5-104, GENIbus, GazModem, UDP Standard, Open, Open2)
- Remote configuration, programming, diagnostics and firmware upgrade over network
- 3-years warranty

MT-151 HMI v2 LTE is a family of new generation telemetry controllers for demanding tasks and applications. MT-151 HMI v2 LTE model is a professional, industrial design combining functionality of programmable logic controller, data logger, protocol converter and wireless communication interface packet transmission over 2G/3G/4G networks or/and Ethernet interface. Dual-SIM technology ensures superior level of 2G/3G/4G networks availability, providing redundant channel of data transmission. Ethernet port provides powerful capabilities of integration with other devices and systems of the user. Graphic display is a convenient user interface for local diagnostics, supervision and monitoring – without use of external operator panel or portable PC. With compact, robust design, integral GSM modem, attractive technical features and easy to use configuration tools the MT-151 HMI v2 LTE controller is an optimal solution for demanding wireless telemetry, control, diagnostic, surveillance and alarm systems.

Resources:

- 16 optoisolated binary/counter inputs 12/24 VDC (I1 – I16), positive logic
- 12 optoisolated binary outputs 12/24 VDC (Q1 Q12), positive logic – selectively configurable as inputs
- 4 optoisolated differential analog inputs 4–20 mA (accuracy 0,2%, 15-bit resolution @ 1 sec interval) with configurable hysteresis and filtration
- 2 single-ended analog inputs 0-10 V
- Ethernet port 10Base-T/100Base-TX
- Isolated RS-232/485 serial port
- RS-232 serial port with 5 V / 500 mA feeding
- micro USB (AB) port for local configuration and programming
- Interface for backup 12 V SLA battery charging support

- 2 SIM holders Dual-SIM support
- OLED graphic display (128x64) and status LEDs
- Embedded temperature sensor
- Internal flags and registers for user application program
- Firmware Flash memory with remote update capability
- Data and Event logger supporting SD card
- RTC with external synchronization functions

Functionality:

- Transmission modes
 - » GPRS/UMTS/HSPA+/LTE packet transmission
 - » SMS
 - » e-mail (without SSL)
- Access to module resources using standard protocols MODBUS RTU and MODBUS TCP
- Intelligent packet routing and Multimaster support in MODBUS mode
- Binary inputs configurable as counting inputs (upto 2 kHz) – I1-I4
- Programmable control logic using I/Os, timers, counters, flags and registers for triggering events (data transmission/recording, SMS transmission, e-mail transmission, setting outputs and internal registers, etc.)
- Event based transmission (unsolicited messaging) triggered by change of binary input state, internal flag state, by reaching alarm level of analog input, by true condition.
- Configurable SMS messages triggered by alarms and scheduled
- Dynamic fields in SMS text
- Configurable alarm levels, hysteresis, deadband and filtration for analog inputs
- Data and event recording on SD card with 0,1 sec resolution















16-28DI /12DO

6A





RS-232

RS-232/485

4G



Mobile Controller for 2G/3G/4G telemetry

- Transmission of data from external devices connected to RS-232/485 serial port
- 5 V feeding provided for external device connected to RS-232 serial port (eg. operator panel, GPS receiver)
- Configurable events based on mirrored resources of external devices
- Remote configuration and programming over network
- Configurable access security list of authorized IPs and tel. numbers, optional password
- DIN rail mounting
- Supply voltage 12/24 VDC (24 VDC in case of using connected external battery)
- Built-in management of external SLA backup battery
- Built-in advanced auto-diagnostics
- Detachable terminal blocks

General

Dimensions (L x W x H)	157 x 86 x 58 mm
Weight	382 g
Fixing	DIN Rail 35 mm
Operating temperature	-20 do +65 °C
Operating humidity	up to 95%, noncondensing
Protection class	IP 40

Modem

Modem type	Thales ELS61-E
2G	900, 1800 MHz
3G	Bands 8, 1 (900, 2100 MHz)
4G	Bands 1, 3, 8, 20, 28 (700, 800, 900, 1800, 2100 MHz)
Antenna	50 Ω

Imputs I1-I16 *

Input voltage range	0-30 V
Input current	2,4 mA
Input voltage ON (1)	>9,4 V
Input voltage OFF (0)	<8,4 V

Inputs 01–012 *

Maximum input voltage	30 V
Input current	2,4 mA
Input voltage ON (1)	>9,4 V
Input voltage OFF (0)	<8,4 V

Outputs Q1-Q12

Maximum output current	100 mA
Voltage drop @ 100 mA	<0,5 V
OFF state current	<100 μA

 $[\]ensuremath{^\star}$ according to IEC 61131-2 for switch type 1 and 3

Power supply

DC (nom. 12/24 V)	10,8–30 V		
Input current (@ 24 VDC)	Idle	Active	Max.
	0,06 A	0,25 A	1,00 A

Analog inputs 4–20 mA (4)

Input current range	4–20 mA
Maximum input current	50 mA
Dynamic input impedance	55 Ω typ.
Voltage drop @ 20 mA	<5 V
A/D converter resolution	15 bits
Accuracy (@ 25 °C)	0,2 %

Analog inputs 0–10 V (2)

Input voltage range	0-10 V
Maximum input voltage	20 V
Input impedance	197 kΩ typ.
A/D converter resolution	16 bits
Accuracy (@ 25 °C)	0,5 %

Drawings and dimensions (all dimensions in milimeters)









