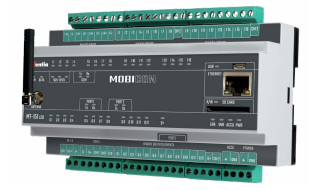
Mobile Controller for 2G/3G/4G telemetry

- 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
- 48 diagnostic LEDs
- Battery buffered power supply (SLA battery support)
- Data logger with 0,1 sec resolution (SD card support)
- Programmable logic controller (PLC)
- Real Time Clock (RTC)
- FlexSerial programmable handling of non-standard serial protocols



- Standard communication protocols (MODBUS RTU, MODBUS TCP, M-BUS, IEC 60870-5-104**, GENIbus**)
- Remote configuration, programming, diagnostics and firmware upgrade (OTA)
- 3-year warranty

MT-151 LED v3 LTE is a family of new generation telemetry controller for demanding tasks and applications. MT-151 LED v3 LTE model is a professional, industrial design combining functionality of programmable logic controller, data logger, protocol converter and wireless communication interface for packet transmission over 2G/3G/4G networks or/and Ethernet interface. Dual-SIM technology ensures superior level of GSM network availability, with redundant channel of data transmission. Ethernet port provides powerful capabilities of integration with other devices and systems of the user. 48 diagnostic LEDs annunciate clearly detailed information about actual status and operation of the module. With compact, robust design, integral GSM modem, attractive technical features and easy to use configuration tools the MT-151 LED v3 LTE controller is an optimal solution for demanding wireless telemetry, control, diagnostic, surveillance and alarm systems.

Resources:

- 16 optoisolated binary/counter inputs 12/24 V DC (I1 – I16), positive logic
- 12 optoisolated binary outputs 12/24 V DC (Q1 Q12), positive logic – selectively configurable as inputs
- 4 optoisolated, differential analog inputs 4–20 mA (accuracy 0,2%, 14-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
- USB port for local configuration and programming
- Interface for backup 12 V SLA battery charging support
- 2 SIM holders Dual-SIM support (2G/3G/4G* network redundancy)
- * depending on the mounted modem
- ** option

- Embedded temperature sensor
- 48 status LEDs (I/O states, successful login to GSM/ UMTS network, active GPRS session, signal level, RX and TX activity of GSM modem, RX and TX activity of communication ports, operations on SD card, module status, primary and backup power source)
- Internal flags and registers for user application program
- Possibility to flash firmware remotely
- Data and Event logger supporting SD card
- RTC with external synchronization functions

Functionality:

- Transmission modes
 - » 2G/3G/4G* packet transmission, depending on the mounted modem
 - » 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/e-mail text
- Configurable alarm levels, hysteresis, deadband and filtration for analog inputs















16-28DI /12DO

6ai





RS-232

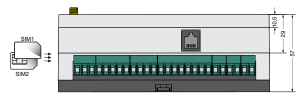
RS-232/485

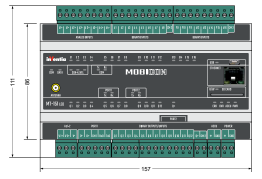


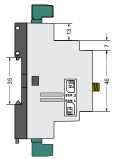


- Data and event recording on SD card with 0,1 sec res.
- Transmission of data from external devices connected to RS-232/485 serial port
- 5 V feeding provided for external device connected to RS-232 serial port (e.g. operator panel, GPS receiver)
- Configurable events based on mirrored resources of external devices
- Remote configuration and programming over network
- Configurable access security list of authorized IPs and ph. numbers, optional password
- DIN rail mounting
- Supply voltage 12/24 V DC (24 V DC in case of using connected external battery)
- Built-in management of external SLA backup battery
- Built-in advanced auto-diagnostics
- Detachable terminal blocks

Drawings and dimensions (all dimensions in milimeters)







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	Thales ELS62-W	SIMCom A7672E
Region	Europe, Asia	Europe, Latin America, India	Europe, Asia
2G	900, 1800 MHz	850, 900, 1800, 1900 MHz	900, 1800 MHz
3G	Band 8, 1 (900, 2100 MHz)		
4G (LTE Cat 1)	Band 1, 3, 8, 20, 28	FDD-LTE Rel.13: Band 1, 2, 3, 4, 5, 7, 8, 20, 28, 66 TDD-LTE Rel.13: Band 38, 40, 41	Band 1, 3, 5, 7, 8, 20
Antenna socket	50Ω, SMA-F	50Ω, SMA-F	50Ω, SMA-F

 $[\]hbox{* depending on the mounted modem **} \hbox{modem versions are available to serve other regions of the world}$

Inputs Q1-Q12 *

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

^{*} according to IEC 61131-2 for switch type 1 and 3

Outputs Q1-Q12

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

Analog inputs 0-10 V (2)

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

Inputs 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

^{*} 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 bitów
Accuracy (@ 25 °C)	0,2 %



