

TDC-E100R2

Telematic Data Collector

GATEWAY SYSTEMS





Ordering information

Description	Network coverage	Tasks	Items supplied	Туре	Part no.
The gateway networks sensors, machines and IIoT platforms for collecting and preprocessing local sensor and process data.	Europe Middle East Africa APAC	Condition mon- itoring, stock monitoring, user-defined re- al-time alarms	TDC-E100R2 with mobile communication (without data) including con- necting cables and operating instructions	TDC-E100R2	6066438

Other models and accessories -> www.sick.com/Telematic_Data_Collector



Detailed technical data

Features

Product category	Gateway and cloud solutions
Tasks	Condition monitoring Stock monitoring User-defined real-time alarms
Alarm output	Push notification or user-defined action

Mechanics/electronics

Supply voltage	24 V DC (9 V DC 36 V DC)
Power consumption	2.4 W
Housing dimensions (W x D x H)	162 mm x 32 mm x 101 mm
Weight	230 g
Housing material	Polyamide PA6
Housing color	Light blue (RAL 5012)
Fixing	In vehicle or control cabinet
Enclosure rating	IP20 (according to DIN EN 60529)

Performance

Sensor	Acceleration sensor, Magnetometer, Thermometers
Internal computer	1GB, DD3, dual-core Cortex-A7 with Cortex-M4 co-processor
Internal memory	16 GB
Operating system	Linux
Ecosystem	Docker
User interface	TDC-E Device Manager, Node-RED, picoStratus
Data protocol	MQTT REST API OPC UA WebSocket
Data format	JSON

Connectivity	Mobile communication (3G) WLAN WPAN LAN
Mobile network	UMTS: 900/2100 MHz, GSM/EDGE: 850/900/1800/1900 MHz
Network coverage	Europe, Middle East, Africa, APAC

Interfaces

Data transmission rate Protocol WMTS: 900/2100 MHz GSM/EDGE: 850/900/1800/1900 MHz Ethernet ✓ (2) Data transmission rate Electrical connection RJ45 WLAN Data transmission rate (80 Mbit/s 100 Mbit/s), single band 2.4 GHz Protocol WPAN Ferial ✓, RS-232, RS-422, RS-485, SSI, 1Wire Micro-Fit (20-pin) ✓ (2) Data transmission rate Protocol Data transmission rate 1 Mbit/s, adjustable J1939, CANOpen
Ethernet Data transmission rate Electrical connection Data transmission rate Electrical connection Data transmission rate (80 Mbit/s 1,000 Mbit/s), single band 2.4 GHz EEE 802.11 b/g/n WPAN Frotocol WPAN Serial Electrical connection Micro-Fit (20-pin) ✓ (2) Data transmission rate Protocol Data transmission rate Data transmission rate Protocol Data transmission rate Protocol J1939, CANOpen
Data transmission rate Electrical connection WLAN Data transmission rate (80 Mbit/s 100 Mbit/s), single band 2.4 GHz IEEE 802.11 b/g/n WPAN WPAN Frotocol Electrical connection CAN bus Data transmission rate Protocol Data transmission rate 1 Mbit/s, adjustable Protocol J1939, CANOpen
RJ45 WLAN Data transmission rate Protocol (80 Mbit/s 100 Mbit/s), single band 2.4 GHz (80 Mbit/s 100
WLAN Data transmission rate (80 Mbit/s 100 Mbit/s), single band 2.4 GHz Protocol IEEE 802.11 b/g/n ✓, IEEE 802.15.1, IEEE 802.15.4 Serial ✓, RS-232, RS-422, RS-485, SSI, 1Wire Micro-Fit (20-pin) ✓ (2) Data transmission rate Protocol Protocol J1939, CANOpen
Data transmission rate Protocol P
Protocol IEEE 802.11 b/g/n WPAN ✓, IEEE 802.15.1, IEEE 802.15.4 ✓, RS-232, RS-422, RS-485, SSI, 1Wire Electrical connection Micro-Fit (20-pin) CAN bus Data transmission rate Protocol J1939, CANOpen
WPAN ✓, IEEE 802.15.1, IEEE 802.15.4 Serial ✓, RS-232, RS-422, RS-485, SSI, 1Wire Micro-Fit (20-pin) ✓ (2) Data transmission rate Protocol Drotocol Drotocol Drotocol Drotocol Drotocol
Serial ✓, RS-232, RS-422, RS-485, SSI, 1Wire Micro-Fit (20-pin) CAN bus ✓ (2) Data transmission rate Protocol Protocol Data transmission rate Protocol
Electrical connection Micro-Fit (20-pin) CAN bus ✓ (2) Data transmission rate Protocol Protocol J1939, CANOpen
CAN bus Data transmission rate Protocol Protocol Data transmission rate 1 Mbit/s, adjustable J1939, CANOpen
Data transmission rate 1 Mbit/s, adjustable Protocol J1939, CANOpen
Protocol J1939, CANOpen
Electrical connection Micro-Fit (20-pin)
USB ✓, USB 2.0
Electrical connection USB 2.0 A-Male connector
Inputs/outputs
I/O 6 analog inputs (configurable, current and voltage), 8 digital inputs/outputs (configurable)
Optical indicators 3, LED, status displays
Configuration interface Web-Interface

Ambient data

Ambient temperature, operation	-20 °C +70 °C
Ambient temperature, storage	-40 °C +85 °C
Shock load	IEC 60068-2-27
Electromagnetic compatibility (EMC)	EN 303446-1 EN 55032 EN 55024 EN 61000-3-2 EN 61000-3-3
Product safety	EN 60950-1
Radio approval	EN 301511 V12.5.1 (2017)

General notes

Description	The gateway networks sensors, machines and IIoT platforms for collecting and preprocessing
	local sensor and process data.

TDC-E100R2 | Telematic Data Collector

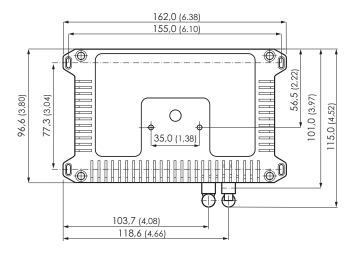
GATEWAY SYSTEMS

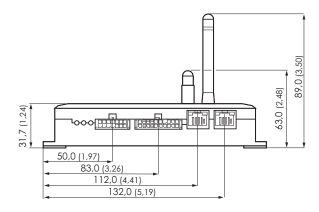
UNSPSC 16.0901

Items supplied	TDC-E100R2 with mobile communication (without data) including connecting cables and operating instructions
Classifications	
eCl@ss 5.0	19179090
eCl@ss 5.1.4	19179090
eCl@ss 6.0	19179090
eCl@ss 6.2	19179090
eCl@ss 7.0	19179090
eCl@ss 8.0	19179090
eCl@ss 8.1	19179090
eCl@ss 9.0	19179090
eCl@ss 10.0	19179090
eCl@ss 11.0	19179090
eCl@ss 12.0	19179090

43222605

Dimensional drawing (Dimensions in mm (inch))





SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

