Epec 6200 Remote Access Unit offers versatile possibilities for remote access. Epec 6200 has a wide range of communication interfaces, and it is wrapped in a slim and leak-proof rugged aluminum housing. Three diagnostic LEDs offer you quick status information.

Together with Epec's IoT Services you'll get the fastest to configure and most reliable IoT system/remote management solution in the market.

In case there is an occasional need for graphical interface in the machine, with Epec 6200 and WebVisu solution you can use for example a smart phone as temporary HMI when the machine is running.



TECHNICAL FEATURES

Processor: 32 bit CPU

Flash memory: 4 or 32 GByte

RAM: 1024 MByte

CAN: 2-6

Ethernet: 2

USB: 1

RS-232: 1

GSM / UMTS / HSPA+/LTE

WLAN

GPS, GLONASS, BeiDou/Compass, Galileo, QZSS

I/O: 5 (3 inputs and 2 outputs or 5 inputs and 0 outputs)

IP class: IP67

Temperature range:

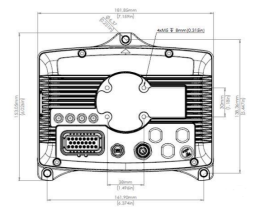
-30 ... + 60 °C

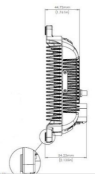
Connectors: 1 x AMP23, 2 x M12, 3 x SMA

CODESYS version: 3.5

 $Supported\ communication\ protocols:\ CANopen,\ SAEJ1939,\ MODBUS,\ NMEA\ 2000$

3 two-colored diagnostic LED for quick status check and fault detection





APPROVALS

Symbol / Name	Explanation
CE	This product complies with the requirements set in the CE Standard.
E17	This product is certified with normal automotive (E17) EMC (electromagnetic compatibility) standards.
RoHS2	This product complies with the RoHS directive (The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment).
FCC	Epec 6200 4G / LTE Pending
RCM	This product complies with the ACMA (Australian Communications and Media Authority) regulatory arrangements concerning electromagnetic compatibility and radio equipment.
Radio Equipment Directive	Epec 6000 series units comply with Radio Equipment Directive (2014/53/EU).
EU declaration of conformity	This device is in compliance with Directive 2014/53/EU. For more information, refer to the product's technical manual.



