LTE GSM Modem HT CAT 1

LTE GSM Modem for wireless data transfer (RS 232, USB or LAN)









Applications

Data transmission out of:

- distance measurement applications
- SPS controlled applications
- PC systems
- RAS applications
- Vending machines
- Air power applications



General informations

Standard interfaces for industrial applications and integrated SIM card reader makes the LTE GSM Quadband Modem a right LTE GSM terminal solution for several applications in wireless data. It allows the quick realisation of applications in the telemetry and telematic.

Conditions

To use the LTE GSM Modem you need: PC with RS232, USB or LAN-interface, Antenne, SIM-card with data activation (prepaid or fix contract)

Technical specific features

- Available with RS232, USB (Bus-powered or 12 V power supply for dual powered) or LAN
- Usable with Windows and Linux systems
- Using all LTE/GSM services (voice (voice call without voice transmission possible), data, tele.)
- Using in european LTE/GSM networks (other regions on request)
- IP with TCP and UDP, FTP, SMTP, SMS
- Small dimensions for simple integration in applications

_		
	hnical	data
1601	HILLUI	uuiu

GSM $800 + 900 + 1800 + 2100 + 2600 \,\text{MhZ}$ **AT-Commands** 3 GPP rel.9 compliant, 3 GPP TS 51.014 (SIM),

Standard- and extended AT Commands

Data rate 5 Mbps Up, 10 Mbps Down (LTE CAT 1) Interfaces LAN, USB oder RS232,

Fallback to 3G and 2G D-SUB 9 female

 Approval
 CE, GCF (Europe)

Aerial

SMA, 50 Ohm

Scope of supply LTE GSM Modem
Manual

Physical dimensions/ $75 \times 22 \times 112$ mm (L \times B \times H) / 92 g CD with Software weight

180 mA, peak 750 mA), 24 V (middle 100mA, peak

Optionale Power supply for DIN rail mounting 700100302

Temperature range - 40 °C bis + 65 °C working temperature accessories 230 V AC / 12 V DC Glass Attached Antenna (Indoor use), 300303304S

Power supply 9-35 V DC (LAN, RS232), BUS powered (USB) 1,5 m cable (SMA)

Power consumption P V (middle 250 mA, peak 1000 mA),12 V (middle Outdoor use), 3 m cable (SMA) 300303310S

ConiuGo Gesellschaft für Telekommunikation mbH Berliner Straße 4a 16540 Hohen Neuendorf

Fon: +49 (0)3303 - 409 639 Fax: +49 (0)3303 - 409 691 web: www.coniugo.com e-mail: hit@coniugo.com Order-No.