# LTE GSM Modem HT CAT 4

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



Order no.: 700600250S (RS232-Version) Order no.: 700600260S (USB-Version) Order no.: 700600261S (USB-dualpowered Order no.: 700600270S (LAN-Version)

### **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)

CE, GCF (Europe)

## 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

_		
IDC	hnical	data
15.		

**Approval** 

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

Standard- and extended AT Commands

50 Mbps Up, 100 Mbps Down (LTE CAT 4) LAN, USB oder Rs232, Data rate Interfaces

5.76 Mbps Up, 42.0 Mbps Down (HSPA+) D-SUB 9 female

**Aerial** SMA, 50 Ohm

LTE GSM Modem Scope of supply

> Manual 75 x 22 x 112mm (L x B x H) / 92 g CD with Software

Physical dimensions/ weight

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

Optionale Power supply for DIN rail 700100302 mounting 230 V AC / 12 V DC Temperature range -  $40 \,^{\circ}\text{C}$  bis +  $65 \,^{\circ}\text{C}$  working temperature accessories

Glass Attached Antenna (Indoor use), 300303304\$ 9-35 V DC (LAN, RS232), BUS powered (USB) 1,5 m cable (SMA) Power supply

Round Antenna PUK (Indoor and 300303310S 9 V (middle 250 mA, peak 1000 mA),12 V (middle Outdoor use), 3 m cable (SMA) Power consumption

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.