

MC NR 4G Base IoT Gateway



The MC NR is an LTE Cat 1 bis cellular gateway optimized for M2M, IoT applications and edge computing.

The HW and SW design ist Made in Germany and 100% final tested for high quality.

The devices are built according the EN 62443-4-1 certified process.

Key features & functionalities:

- IoT/M2M-optimized LTE Cat 1 bis cellular modem
- Robustness control for power shutdown, HW watchdog, latest generation SoC controller, dual-boot partition
- Open OS, Vendor independent architecture, Long-term maintainability and future-proof design
- Cyber Security: Development, Update LifeCycle, EN-18031



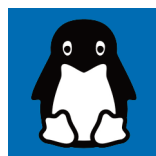
LTE Cat 1 bis



USB 2.0



1 x 10/100 Mbps



OpenWrt Linux

MC NR 4G Base

Technical Data

Product	LTE-Gateway	Art.-No.
Model	MC NR 4G Base	194798
General	Description	
Type	Wireless 4G LTE terminal CAT 1 bis	x
Dimensions (W x H x D)	99 x 67.5 x 22 mm	x
Weight	approx. 98 g	x
Supply voltage	8 to 30V DC	x
Operation temperature	-20°C to +70°C	x
Housing	Plastic	x
Protection class	IP20	x
Mounting	Screw mounting	x
Module embedded	Telit	LE910Q1
Mobile		
Supporting networks	LTE Cat 1 bis: FDD Bands: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B25, B26, B28, B66 TDD Bands: B34, B38, B39, B40, B41	x
Transmission rates LTE	Max 10Mbps (DL)/ 5Mbps (UL)	x
Antenna connections	SMA (female)	1
Controller, Memory and OS		
Controller	ARM Cortex-A55 NXP i.MX91 800 MHz	x
RAM	256 MB LPDDR4	x
Flash	4 GB / 8 GB	x
OS	OpenWrt Linux	x
Programmable	C/C++, Python™, Java™, Node-RED™ or others	x
Interfaces		
Power	2-pin connector, WR-MPC3 3mm Male 2Pin, Würth 66200221122	x
Ethernet	1 x 10/100 Mbps	1
WiFi	-	0
SIM	Nano-SIM (internal)	x
LED Power	Supply voltage	x
LED LTE_LINK	Status module	x
LED Warn	Signalling of error states	x
LED Ethernet Green	Link/Speed	x
LED Ethernet Orange	Activity	x
Accessories		Part-No.
Portable antenna	GSM/UMTS/LTE, 50 mm, SMA (male)	101291
Portable antenna	GSM/UMTS/LTE/WLAN, SMA (male)	101292

Errors and omissions excepted.