### NB3710 MultiRail

## EN 50155 Certified Router for Multiple LTE and WiFi 802.11abgn Links





# The NB3710 MultiRail enables wireless Internet access for applications like passenger WiFi & information and condition monitoring. Numerous additional communication interfaces guarantee an excellent interaction with onboard electronics.

NB3710 is an all-in-one router for railway and other fields with highest demands on the hardware. Equipped with up to four UMTS/LTE modules, the total bandwidth can be extended to the needs of the applications. Especially in passenger entertainment applications the increased total throughput gives a better user experience. The quad SIM feature and the sophisticated WAN link manager are offering load balancing, highest connection availability using multiple network providers.

Thanks to its unique port-based subnetting feature, the NB3710 is able to separate different application networks, thus avoiding interferences and guaranteeing dedicated communication paths. Quality of Service support allows prioritizing the traffic to avoid that less important tasks are blocking high priority data. The router is qualified for operating under harsh environmental conditions defined by EN 50155.

Available options include interfaces for CAN, IBIS, RS-485 and Audio Line In/ Out. The device is also available with extended input voltage (72 - 110V).

The router software is based on well proven components including an embedded Linux operating system and a powerful communication protocol suite. The device is managed via web browser, command line or SNMP. Selfprovisioning for new software or new configuration is possible. The device can be configured remotely by customer programs via a powerful application interface. Customer specific software extensions are possible via SDK.

#### Status: End-of-Life

- Last Time Buy: 01.10.19
- Last Time Shipment: 01.07.20

#### Applications

- Passenger Wi-Fi
- Condition monitoring
- Passenger information systems
- Passenger counting systems
- Electronic payment systems
- Ticketing
- Driver communication
- Emergency calls
- CCTV

#### **Key Features**

- EN 50155 TX / EN 45545
- Multiple LTE/UMTS modems
- Quad SIM
- Multiple WiFi AP/clients
- 5 Ethernet M12
- VLAN, RSTP, LLDP
- Multipath routing, load balancing, QoS
- Options: audio, RS-232, RS-485, CAN, IBIS
- Option: extended input voltage range 72, 96, 110V

Aobile / Cellular	1-4 Multimode LTE, UMTS and GSM module with seamless hand-over 4G - LTE/FDD Bands: B1(2100), B3(1800), B5(850), B7(2600), B8(900), B20(800) 3G - DC-HSPA+/UMTS: B5(850), B8(900), B2(1900), B1(2100) 2G - EDGE/GPRS/GSM: B5(850), B8(900), B3(1800), B2(1900) Data rates: LTE max. 150 Mbps downlink / 50 Mbps uplink (DC-HSPA+ 42/5.76) Antenna connector: 4 TNC female supporting MIMO or standard antennas SIM slots: 4 Mini-SIM ISO/IEC 7810:2003, ID-000
VLAN / WiFi	1-2 IEEE 802.11 a/b/g/n up to 300 Mbps 2.4/5GHz MIMO, Access Point or Client mode Max clients: 100, no limitation by software Antenna connector: 4 TNC female supporting MIMO or standard antennas
thernet	5 port Ethernet switch 10/100 Mbps, auto MDX, M12 connector 4 poles D-coded female
GPS / GNSS	GPS/GLONASS data server with JSON or NMEA data stream, tracking sensitivity -154dBm (typical); TNC connector, support for active and passive antennas Optional: GPS/GLONASS/BeiDu/Galileo, –160 dBm, 72-channel, 2m accuracy
JSB	USB 2.0 Host; USB A connector type
Digital I/O	2 digital inputs, level 0 (not set): 0-4.0 VDC level 1 (set): 7.2-40 VDC 2 digital outputs, 0-60 VDC/1A, maximum switching capacity: 60 W Connector: M12 8 poles A-coded female
Extension port	Standard: RS-232 serial interface / Optional: CAN, RS-485, IBIS or Audio M12 connector 8 poles A-coded female
Dimensions, weight	Width 190mm x height 105mm x depth 104mm, approx. 1'450g
Power	Standard - Nominal voltages: 12VDC (not EN50155), 24VDC, 36VDC, 48VDC according to EN50155; Voltage range 12VDC to 48VDC, -15% / +30% Option - Nominal voltages: 72VDC, 96VDC and 110VDC according to EN50155; Voltage range 72VDC-110VDC -30% / +30% Compliant with EN50155 class S2/C1: interruptions up to 10ms are tolerated, no batteries Connector type: M12, 4 poles, A-coded male, Pin1 +, Pin3 - Max. power consumption depending on model: 20W
Invironment	12-48VDC: Temp. range EN50155 TX (-40 °C to +70 °C) with max. 5 radio modules 72-110VDC: Temp. range EN50155 TX (-40 °C to +70 °C) with max. 3 radio modules 72-110VDC: Temp. range EN50155 T2 (-40 °C to +55 °C) with max. 4 radio modules Storage temperature: -40 °C to +85 °C Conformal coating, IP40 with SIM / USB cover mounted, IP52 option
MTBF	117'000h-296'000h depending on model
Compliance	CE according to 2014/53/EU (RED), 2011/65/EU (RoHS), 2012/19/EU (WEEE), 1907/2006/ EC (REACH); FCC according to 47 CFR, Part 15B; Railway according to EN 50155
itandards	EN 300 328, EN 300 440-2, EN 301 489-1, EN 301 489-7, EN 301 489-17, EN 301 489-24, EN 301 511, EN 301 893, EN 55032, EN 61000-6-2, EN 50121-3-2, EN 60950-1, EN 62311, EN 45545-2
Order numbers NB3710-2LW-G	(contact sales for more models, options or project specific adaptations) Dual-LTE, WLAN Router + GPS
ind-of-Life	Last Time Buy: 01.10.19 Last Time Shipment: 01.07.20 End of support and repair: 01.07.22