

NB3800-2Lp2Wac-G

Railway Router with 2x LTE-Adv Pro + 2x WLAN-ac 5x ETH + GNSS + EN50155

Railway approved, modular onboard communication platform for future proof IP solutions.



Keyfeatures

Mobile / Cellular	2x LTE-Advanced Pro, UMTS
SIM	4x Mini SIM
WiFi / WLAN	2x Dual Band IEEE $802.11 a/b/g/n/ac$ (Wi-Fi 5), 100 Clients in Access Point Mode
Ethernet	2x Gigabit Ethernet, 3x Fast Ethernet
Power	24 VDC to 48 VDC
Positioning	Multi-GNSS
Temperature Range	-25 °C bis +55 °C, EN 50155 class OT1/ST2
Software	Routing, Network Services, VPN, Firewall, Link Management, Supervisor, SDK, free updates
Compliance	CE (RED), Railway (EN50155, EN45545), ITxPT optional
Modularity	Extensions on request

Product description

The powerful NB3800 with its features, railway approvals and interfaces to on-board electronics, is ideal for applications like passenger WiFi, passenger information systems or video surveillance

Applications

- Passenger WiFi
 Passenger Infotainment
- CCTV
- Mining

Specifications

Mobile / Cellular	Standard	2x Multimode LTF-A Pro_UMTS

4G - LTE Advanced Pro B1, B3, B7, B8, B20, B28, B38, B40

3G - DC-HSPA+/UMTS B1, B8 Category LTE Cat 12 Antenna ports 2x2 MIMO

Data rate down / up (max) 600 Mbps / 150 Mbps

3GPP 4G Rel. 12 / 3G DC-HSPA+

Voice -

FCC ID RI7LN920

Region Europe, Middle East and Africa (EMEA), on request: North America (NA), Asia and Pacific (APAC)

Region Europe, Middle East and Africa (EMEA) Connectors

4x TNC female 4x Mini SIM - 2FF

WiFi / WLAN Standard 2x WLAN 2.4/5 GHz a/b/g/n/ac (Wi-Fi 5)

Wireless standard IEEE 802.11a/b/g/n/ac (Wi-Fi 5)

Frequency 2.4/5 GHz Diversity 2x2 MIMO

Data rate (max) 300 Mbps (2.4 GHz) / 866 Mbps (5 GHz)

Modes Client or access point (up to 100 clients) FCC ID TK4WLE600VX

4x TNC female

Ethernet Standard 2x Gigabit Ethernet

Connector

Ethernet standard 1000BASE-T, Auto MDIX

Speed 10/100/1000 Mbps

3x Fast Ethernet

Ethernet standard 100BASE-TX, Auto MDIX

Speed 10/100 Mbps

Connector 2x M12 X-coded female, 3x M12 D-coded female

Positioning	Standard	1x Multi-GNSS
	Standard	Receiver BeiDou, Galileo, GLONASS, GPS
		gpsOne Gen 9
		Antennas Active or passive
		Sensitivity Up to -161 dBm
		Services Standalone
	Connector	1x TNC female
USB	Standard Connector	1x USB 2.0 Host
	Connector	1x Type A
Serial, Fieldbus	Protocol	1x RS-232
		Protocol EIA-232
		Signals TX, RX
		Signal level High > 5 VDC, low < -5 VDC
	Connector	Bit rate Up to 115 200 Bit/s
	Connector	1x M12 A-coded female
System	Core	1.3 GHz dual-core, 1 GB RAM, 4 GB flash
	Module Slots	2x miniPCle (PCle + USB), 4x miniPCle (USB)
Software	Features	NetModule Router Software (supported features depending on product variant)
		Package The standard software package includes an intuitive user interface, covering all modern routing protocols and enables
		efficient mass deployment.
		General Fail-safe update (FOTA), upgrade via USB, HTTP(S), (S)FTP or TFTP, remote CLI & WebGUI, RADIUS authentication, Simple Certificate Enrollment Protocol (SCEP), Hardware- und Software Watchdog
		Remote Management Manage and monitor devices with SNMP V1/V2/V3, Netmodule vendor MIB, telnet, SSH, or HTTP/HTTPS
		Cellular Networking Multi-SIM / eSIM support (optional license), multi-APN support, signal strength monitoring, dedicated
		bearers, CSFB/VoLTE calls (optional license)
		Wireless LAN Access Point, Client Mode, Mesh Point or Dual Modes (Mesh Access Point / Access Point - Client), WLAN Pseudo-
		Bridge Client Mode: Multiple Client SSID Profile, Encryption: Open, WEP, WPA1/2/3-Personal, WPA1/2/3-Enterprise. Fast Roaming:
		Fast BSS Transition (802.11r), PreAuthentication, Protected Management Frames (802.11w) AP Mode: Multi-SSIDs (up to 8)
		Encryption: Open WPA1/2/3-Personal, WPA1/2/3-Enterprise Fast Roaming: Fast BSS Transition (802.11r), PreAuthentication, DFS support Protected Management Frames (802.11w) Client Tracking, Band Steering, Hide SSID broadcasting, Isolate Clients,
		Accounting, Short guard Intervall Mesh Mode (802.11s): Encryption: None, SAE. Gateway announcements
		Link Management Link prioritization, link aggregation, load balancing, multipath-TCP, IP-passthrough, link supervision,
		Services DHCP Client/Server, DNS Caching Server, Email, SMS Service, NTP Client/Server, SNTP Server, DynDNS, SSH Server, SNMP Agent, HTTP/HTTPS/FTP Server, IPv6 for WAN, 802.1x over Ethernet, MQTT Broker Voice Gateway (SIP, Call Routing, Audio
		with optional license) Coovachilli Hotspot
		Routing Destination, policy, multipath, mobile-IP, OSPF, BGP, multicast, TCP-MSS clamping, bridging discovery protocols LLDP, CDP, SONMP, EDP, FDP, IRDP, VRRP, STP/RSTP, VRRP, VLAN, PPPOE, VXLAN
		VPN OpenVPN, IPsec (IKEv1 and IKEv2), PPTP, GRE, L2TP, CSD dial-in, Certificate revocation service
		Firewall Stateful firewall, connection tracking, NAT, NAPT, masquerading, bridge filtering, Adress translation (based on SRC and
		DST ports)
		Encryption supporting password protected PKCS12 files, integrated random certificate key generator, "Let's encrypt" certificate,
		ECC (Certificates with Elliptic Cryptography)
		Quality of Service Diffserv, SFQ, HTB, Priority-based Queuing, Netflow (Softflow) Programmability SDK
		Troubleshooting Logging, Ping, Traceroute, Tcpdump, Speed-test
	Licenses	GNSS
		Enabled service GNSS location service
		Server with JSON-, NMEA stream
Power	January Volter and	
Power	Input Voltage	24, 48 VDC
Power	Input Voltage	24, 48 VDC Nominal voltages 24, 48 VDC
Power	Input Voltage	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %)
Power	Input Voltage	24, 48 VDC Nominal voltages 24, 48 VDC
Power	Input Voltage Connector	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class \$2/C1
Power		24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC
Power	Connector	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class 52/C1 1x M12 A-coded male
Power	Connector	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class 52/C1 1x M12 A-coded male
	Connector Consumption	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class \$2/C1 1x M12 A-coded male 25 W (max)
Dimensions	Connector Consumption W x H x D	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class S2/C1 1x M12 A-coded male 25 W (max) Width 167/190 mm x height 121.1 mm x depth 106.5 mm
Dimensions Weight	Connector Consumption W x H x D Operating Temperature	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class S2/C1 1x M12 A-coded male 25 W (max) Width 167/190 mm x height 121.1 mm x depth 106.5 mm
Dimensions Weight	Connector Consumption W x H x D Operating	24, 48 VDC Nominal voltages 24, 48 VDC Absolute voltages 24 VDC to 48 VDC (-30 % / +30 %) Galvanic isolation 1500 VDC Standard EN 50155 class S2/C1 1x M12 A-coded male 25 W (max) Width 167/190 mm x height 121.1 mm x depth 106.5 mm

MTBF

150'000 h / 17.1 years, according SN29500 at environmental temperature 40 $^{\circ}\text{C}$

Certifications	Compliance Domain	CE according to 2014/53/EU (RED), 2011/65/EU (RoHS), Railway according to EN 50155 class OT1/ST2, EN 45545 Railway
Order Code		NB3800-2Lp2Wac-G