

# NB2800 MediaVehicle

High-Performance E-Mark Router with LTE, WiFi 802.11ac, Internal Storage and GbE



**The NB2800 MediaVehicle provides wireless Internet access over LTE and media server capabilities. The integrated storage up to 1 TB and fastest WiFi access points enable Entertainment and WiFi for passengers.**

The MediaVehicle with its E-mark and ECE-R118 certifications is the optimal device for passenger WiFi and entertainment as well as condition monitoring and remote management. With its powerful CPU, the NB2800 achieves data rates up to 1 Gbps and enables gigabit routing.

Equipped with up to four UMTS/LTE modules which can be bundled, the total bandwidth can be extended to the needs of the intended applications. Especially with passenger entertainment applications, the increased total throughput generates a great user experience. The quad SIM feature and the sophisticated WAN link manager are offering load balancing to achieve maximum connection availability using multiple network providers. Thanks to its port-based subnetting feature, the NB2800 is able to separate different application networks, thus avoiding interferences and guaranteeing dedicated communication paths. Quality of Service support allows traffic prioritization to avoid that less important tasks are blocking high priority data transfers.

The in-vehicle WiFi coverage is enhanced by providing up to two WiFi access points with latest IEEE 802.11ac standard and 2x2MIMO beam forming technology.

The optional built-in SSD disk with up to 1TB storage keeps – regardless of the internet connectivity - documents, pictures, audio, and video files as well as application specific web page content, and thus enables varied entertainment for travelers. Other available extensions include interfaces for CAN, RS-232, RS-485, Audio Line In/Out, IBIS and GNSS.

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 interpreter or SNMP. Self-provisioning 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 may be developed via a sophisticated SDK.

The integrated ignition sense allows the NB2800 to remain powered on after the vehicle has stopped, so that every task can safely be completed. The time delay between ignition off and power down is configurable.

## Applications

- Passenger WiFi
- Multimedia server
- Passenger information systems
- Digital signage
- Condition monitoring
- Ticketing
- Driver communication
- CCTV

## Key Features

- Automotive E1-Mark / ECE-R118
- ITxPT compliant
- Ignition sense / monitoring
- Conductive cooling concept
- Up to 1TB local storage
- Multiple LTE modems
- Quad SIM
- Multiple WiFi-ac AP/clients
- 2 Gigabit Ethernet ports
- VLAN, RSTP, LLDP
- Multipath routing, load balancing

## Performance

- Dual-Core, 1.3GHz ARM CPU
- 1000 Mbps ETH to ETH routing
- >200 Mbps LTE to WiFi/LAN

# Specifications

Mobile / Cellular	<p>1-4 Multimode LTE, UMTS and GSM module with seamless hand-over</p> <p>4G - LTE/FDD Bands: B1(2100), B3(1800), B5(850), B7(2600), B8(900), B20(800)</p> <p>3G - DC-HSPA+/UMTS: B5(850), B8(900), B2(1900), B1(2100)</p> <p>2G - EDGE/GPRS/GSM: B5(850), B8(900), B3(1800), B2(1900)</p> <p>Data rates: LTE max. 150 Mbps downlink / 50 Mbps uplink (DC-HSPA+ 42/5.76)</p> <p>2 or 4 FAKRA D (bordeaux, plug) antenna connectors supporting MIMO or standard antennas. Optional: SMA connectors</p> <p>SIM slots: 4 Micro-SIM (3FF) ETSI TS 102 221 V9.0.0, Mini-UICC</p>
WLAN / WiFi	<p>1-2 IEEE 802.11 a/b/g/n/ac up to 867 Mbps 2.4/5GHz 2x2 MIMO, Access Point or Client</p> <p>Clients in access point mode: at least 100, no limitation by software</p> <p>2 or 4 FAKRA I (beige, plug) antenna connectors supporting MIMO or standard antennas. Optional: SMA connectors</p>
Ethernet	2 Ethernet ports 10/100/1000 Mbps (GbE), auto MDX, RJ45
GPS / GNSS	<p>GPS/GLONASS/BeiDu/Galile data server with JSON or NMEA data stream, tracking sensitivity -167 dBm, 2.5m accuracy</p> <p>1 FAKRA C (blue, plug), support for active and passive antennas. Optional: SMA</p> <p>Optional: GPS/GLONASS/BeiDu/Galileo, -160 dBm, 72-channel, 2m accuracy;</p> <p>Untethered dead reckoning with onboard accelerometer and gyroscope</p>
USB	USB 3.0 Host; USB A connector type
Serial	Protocol: RS-232 3-wire. Connector: 3 pins of the 6-pin terminal block, 5 mm pitch
Extended Storage	Up to 1TB SSD disk for content like web pages, pictures, audio, and video files
Ignition Sense	<p>Configurable time delay between ignition off and power down.</p> <p>Connector: 1 pin of terminal block, 5 mm pitch</p>
Dimensions, weight	Width 164/190mm x height 58mm x depth 139.5mm, approx. 1'200g
Power	<p>Nominal voltages: 12VDC, 24VDC, 36VDC and 48VDC; Input voltage: 12V DC to 48V DC - 25% /+ 20%; Max. power cons.: 20W</p> <p>Connector: 3 pins of the 6-pin terminal block, 5 mm pitch (V+, GND, ignition sense)</p>
Environment	<p>Operational temperature: -25 °C to +70 °C; Storage temperature: -40 °C to +85°C</p> <p>IP40 with SIM / USB cover mounted</p>
MTBF	180'000h - 280'000h 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; E1 according to UN ECE R10, ECE R118; ITxPT
Standards	EN 300 328, EN 300 440-2, EN 301 489-1, EN 301 489-17, EN 301 489-24, EN 301 489-7, EN 301 511, EN 301 893, EN 301 908-2, EN 302 502, EN 55024, EN 55032, EN 61000-6-2, EN 61000-6-3, EN 50121-3-2, EN 62311, EN 62368-1, UN ECE R 118
Order numbers	(contact sales for more models, options or project specific adaptations)
NB2800-R	Wireline + VPN Router
NB2800-2Wac	Dual-WLAN-ac Router
NB2800-LWac-G	LTE, WLAN-ac Router + GPS
NB2800-LWacC-G	LTE, WLAN-ac Router, CAN + GPS
NB2800-2LWac-G	Dual-LTE, WLAN-ac Router + GPS
NB2800-2LWacGd	Dual-LTE, WLAN-ac Router + GNSS-Udr
NB2800-2L2Wac-G	Dual-LTE, Dual-WLAN-ac Router + GPS
NB2800-2LWacDf-GVi	Dual-LTE, WLAN-ac Router + 1TB Data Storage + GPS + Virtualization

**NetModule AG**  
Maulbeerstrasse 10  
3011 Bern

T +41 31 985 25 10  
F +41 31 985 25 11

Switzerland

**NetModule GmbH**  
Frankfurter Strasse 92  
65760 Eschborn

T +49 6196 77 99 79 0  
F +49 6196 77 99 79 9

Germany