

NB1601-LgWWtSc-G

Industrial Router with LTE-APAC + WLAN + BT/BLE + 4x ETH + RS-232/485 + DIO + GNSS

Modular mobile router with 4-port Ethernet switch to connect remote locations.



Keyfeatures

| Mobile / Cellular | 1x LTE, UMTS, GSM for APAC |
|--------------------------|---|
| SIM | 2x Micro SIM |
| WiFi / WLAN | 1x Dual-band IEEE 802.11 a/b/g/n (Wi-Fi 4), 1x Bluetooth Low Energy |
| Ethernet | 4x Fast Ethernet |
| 10 | 4x Digital I/O |
| Serial / Fieldbus | 1x RS-232/485, 1x RS-232 Console |
| Positioning | Multi-GNSS |
| Operation Temperature | -40 °C to +70 °C |
| Software | Routing, Network Services, VPN, Firewall, Link Management, Supervisor, SDK, free updates |
| Compliance | CE (RED) |
| Modularity | Extensions on request |
| | |

Product description

The NB1601 offers the key technologies for stationary applications that require reliable Internet access.

Applications

- Condition Monitoring
 Industrial Security
 Factory Automation
 Remote Management
 Smart Buildings

- Mining
 Point of Sale
- Digital Signage

Specifications

| Mobile / Cellular | Standard | 1x Multimode LTE, UMTS, GSM for APAC |
|-------------------|------------|---|
| | | 4G - LTE B1 (2100), B3 (1800), B5 (850), B7 (2600), B8 (900), B28 (750) |
| | | 3G - DC-HSPA+/UMTS B1 (2100), B2 (1900), B5 (850), B8 (900) |
| | | 2G - GSM/GPRS/EDGE B2 (1900), B3 (1800), B5 (850), B8 (900) |
| | | Category LTE Cat 4 |
| | | Antenna ports 2x2 MIMO |
| | | Data rate down / up (max) 150 Mbps / 50 Mbps |
| | | Voice CSFB |
| | | FCC ID XPYTOBYL280 |
| | Region | Asia and Pacific (APAC) |
| | Connectors | 2x SMA female |
| | SIM | 2x Micro SIM - 3FF |
| WiFi / WLAN | Standard | 1x Dual-band WLAN 2.4/5 GHz a/b/g/n (Wi-Fi 4) + BT 4.2 combo |
| | | Wireless standard IEEE 802.11a/b/g/n (Wi-Fi 4) |
| | | Bluetooth 4.2, Bluetooth Low Energy |
| | | Frequency 2.4/5 GHz |
| | | Antenna ports 2x2 MIMO |
| | | Data rate (max) 144 Mbps 2.4 GHz 2x2 MIMO, 150 Mbps 5 GHz SISO |
| | | Modes Client or access point (up to 10 clients) |
| | | FCC ID Z64-WL18DBMOD |
| | Connector | 2x SMA female |
| Ethernet | Standard | 4x Fast Ethernet |
| | | Ethernet standard 100BASE-TX, Auto MDIX |
| | | Speed 10/100 Mbps |
| | Connector | 4× RI45 |
| | | |
| | | |

www.netmodule.com Switzerland +41 31 985 25 10 sales@netmodule.com Germany +49 6196 77 99 79 0 NetModule AG Switzerland

Maulbeerstrasse 10 3011 Bern

Frankfurter Str. 10-14 NetModule GmbH 65760 Eschborn Germany

| Positioning USB Serial, Fieldbus | Standard Connector Standard Connector Protocol | 1x Multi-GNSS Receiver BeiDou, Galileo, GLONASS, GPS/QZSS 72-channel u-blox M8 engine 3 concurrent GNSS channels Antennas Active or passive Accuracy Up to 2.5 m CEP Sensitivity Up to -164 dBm Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signal level High > 5 VDC, low < -5 VDC Bit rate Up to 115 200 Bit/s |
|--|--|--|
| USB | Connector Standard Connector | Receiver BeiDou, Galileo, GLONASS, GPS/QZSS 72-channel u-blox M8 engine 3 concurrent GNSS channels Antennas Active or passive Accuracy Up to 2.5 m CEP Sensitivity Up to -164 dBm Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | 72-channel u-blox M8 engine 3 concurrent GNSS channels Antennas Active or passive Accuracy Up to 2.5 m CEP Sensitivity Up to -164 dBm Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | 3 concurrent GNSS channels Antennas Active or passive Accuracy Up to 2.5 m CEP Sensitivity Up to -164 dBm Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | Accuracy Up to 2.5 m CEP Sensitivity Up to -164 dBm Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | Sensitivity Up to -164 dBm Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | Services Standalone, Assisted GPS Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | Data server with JSON, NMEA data stream 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | 1x SMA female 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Standard Connector | 1x USB 2.0 Host 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Connector | 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | Connector | 1x Type A 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| Serial, Fieldbus | | 1x RS-232 Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| Serial, Fieldbus | Protocol | Protocol EIA-232 Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | | Signals TX, RX Signal level High > 5 VDC, low < -5 VDC |
| | | Signal level High > 5 VDC, low < -5 VDC |
| | | |
| | | Bit rate Up to 115 200 Bit/s |
| | | |
| | | 1x RS-232/485 combo (software switchable) |
| | | Protocol EIA-232 |
| | | Signals TX, RX |
| | | Signal level High > 5 VDC, low < -5 VDC |
| | | Bit rate Up to 115'200 Bit/s |
| | | Protocol EIA-485 |
| | | Signals A, B |
| | | Signal level Differential output voltage, loaded 1.5 VDC - 3.6 VDC |
| | | Bit rate Up to 115'200 Bit/s |
| | Commenter | Termination 120 Ω for RS-485 configurable by software |
| | Connector | 2x Terminal block header 3.5 mm (screw locking) |
| Os | Туре | 2x Digital I/O |
| | | Signals 1x DI, 1x DO |
| | | Di signals +, - |
| | | DI level Low: 0 - 3 VDC, high: 9 - 32 VDC |
| | | DO signals Relay outputs with NO, NC, COM (normally open, normally closed) |
| | | D0 level 0 - 32 VDC/1A |
| | | Isolation 1'500 VDC |
| | | 2x Digital I/O |
| | | Signals 1x DI, 1x DO |
| | | DI signals +, - |
| | | DI level Low: 0 - 3 VDC, high: 9 - 32 VDC |
| | | DO signals Relay outputs with NO, NC, COM (normally open, normally closed) |
| | | DO level 0 - 32 VDC/1A |
| | | Isolation 1'500 VDC |
| | Common term | Module COM-I/O shield |
| | Connector | 2x Terminal block header 3.5 mm (screw locking) |
| System | Core | 600 MHz (HW Rev. A) or 1 GHz (HW Rev. B02) single core, 512 MB RAM, 4 GB flash |
| | Module Slots | 1x miniPCle / extension combo (USB). 1x Shield |

| 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 | Input Voltage | 12, 24 VDC Nominal voltages 12, 24 VDC |
| | Commenter | Absolute voltages 12 VDC to 24 VDC (-20 % / +20 %) |
| | Connector | 1x Terminal block header 3.5 mm (screw locking) |
| | Consumption | 7 W (average), 10 W (max) |
| Mounting | | DIN-Rail |
| Dimensions | W x H x D | Width 45 mm x height 124/134 mm x depth 110/121 mm |
| Weight | | 450 g |
| Environment | Operating | -40°C to +70°C |
| | Temperature Ingress Protection | IP40 |
| | Level | 1240 |
| | | 300'000 h / 34.2 years, according SN29500 at environmental temperature 40 °C |
| MTBF | | |
| MTBF Certifications | Compliance Domain | CE according to 2014/53/EU (RED), 2011/65/EU (RoHS) Industrial |