



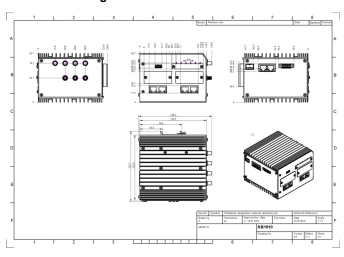
Product: NB1810-LpWac4E-G ☑

High-Performance Router with GbE, GbE/SFP Combo, LTE-A Pro, WLAN-ac, 4xGbE

Product Description

Hich-Performance Router with 1x Gigabit Ethernet , 1x Gigabit / SFP Combo, LTE-Advanced Pro, WLAN 802.11ac (Wi-Fi 5), 4x Gigabit Ethernet Switch

Technical Drawing



Technical Specifications

Product Overview

Name:	NB1810-LpWac4E-G
WAN:	IPv4; IPv6; IP Passthrough; DynDNS Client; PPPoE;

Product Life Cycle

Life Cycle:	Active - Product is available

General Information

Scope of delivery:	Device, General safety instructions, 1x Terminal block 3.5mm

More Interfaces

USB interface:	1 x USB 2.0 socket to connect an approved USB storage device, USB Type A socket		
SIM Cards:	2x Micro SIM (3FF) slot		
Local Management and Device Replacement:	Management via Web (HTTPs); Command Line Interface (CLI) over SSH/Serial/Web; SNMP v1/v2c/v3; Discovery via LLDP, CDP, FDP, SONMP, EDP, IRDP		
Ethernet:	Gigabit Ethernet: Auto MDIX, 1000/100/10 Mbps; 1x RJ45; 1x Combo RJ45 or SFP (SFF-8472, max. Class 1 module, 1.25 GBd ±100 ppm, 3.3 VDC ± 10%); 4-Port RJ45 Gbit Ethernet Switch		
Power Supply:	5-pin terminal block (connector included)		
Serial:	$1x\ RS-232,\ RS-485;\ Signals\ GND,\ TX,\ RX;\ Up\ to\ 115kBit/s;\ RS-485\ combo\ (software\ switchable);\ 120\ \Omega\ for\ RS-485\ configurable\ by\ software$		
CPU:	1.3 GHz dual-core		
Memory:	1 GB RAM		
Storage:	4 GB flash		
Signaling contact:	; +2 additional Digital I/O (4 total)		

LEDs:	6 LEDs + Ethernet LEDs (Speed, Activity)
Reset Function:	Pin-hole push button for reboot and factory reset

Radio technology

Modules

Description	3G	4G	МІМО	Antenna Connector	Additional Radio Features	Radio Protocol	Frequency Band	Access Point Functionality	Client / STA Functionality
Module 2	DC-HSPA+/UMTS B1, B2, B4, B5, B6, B8, B9, B19 2014/53/EU (RED) Bands: B1, B8	LTE Advanced Pro (Cat. 12) Bands: B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B38, B39, B40, B41, B42, B43, B48 (CBRS), B66, B712014/53/EU (RED) Bands: B1, B3, B7, B8, B20, B28, B38, B40	2x2 MIMO; 600 Mbps downlink, 150 Mbps uplink	2x SMA female	FCC ID RI7LN920				
Module 4			2x2 MIMO; Max. 866 Mbps	2x SMA female	WLAN FCC ID: TK4WLE600VX	802.11 a/b/g/n/ac (Wi-Fi 5)	WLAN 2.4 or 5 GHz	Yes (up to 100 clients)	Yes
Load Balance	Load Balance: Link Prioritizatoin and Aggregation; Load Balancing; Diffserv; SFQ; HTB; Priority based Queuing								

Power requirements

Operating Voltage:	12-48 VDC (-25% +10%)
Power consumption:	15 W average, 25 W maximum

Diagnostics features

Alarm and event actions:	Email; SMS
Monitoring:	Watchdogs (Hard- and Software); Link Supervision; MQTT Broker

Security features

Multipoint VPN:	VXLAN, CSD dial-in, OpenVPN, IPSec, GRE, L2TP, PPTP, IKEv1/v2

Service

her services:	DNS Cache;

Software

Firmware Storage:	Fail-safe update (FOTA); Software Update via USB, HTTP(s) (push), FTP (pull), SFTP (pull), TFTP (pull)
Radius Server:	External Radius Server Management User Authentication
Software features:	Software Development Kit (SDK);
Software Version:	5.0 (updates free of charge)
Operating system:	NRSW (NetModule Router Software)
Switching:	VLAN (802.1Q)
Redundancy:	Multipath TCP, VRRP (Virtual Router Redundancy Protocol), RSTP (Rapid Spanning Tree Protocol)
Diagnostics:	Netflow (Softflow), Ping, Traceroute, Tcpdump, Speed Test
Configuration:	DHCP Client and Server
Security:	Certificate Management (SCEP Client, Signing Requests), Certificate formats: PKCS12, PKCS7, PEM/DER, RSA/Ed25519 (OpenSSH/Dropbear), "Let's encrypt" support, Elliptic Curve Certificates (ECC), 802.1x for LAN, Stateful Firewall, Connection Tracking, Bridge Filtering
Time synchronisation:	NTP Client and Server, SNTP Server
Routing:	Destination, Policy, Multipath, OSPF, BGP, Multicast, TCP-MSS Clamping, NAT, NAPT, Masquerading
Management Software:	Compatible with "Connectivity Suite"
Cellular Functions:	Signal Strength Monitoring

Ambient conditions

Air Pressure (Operation):	Up to 4000m above sea level
Degree of Protection when Installed:	IP40
Operating temperature:	-40-+70 °C
Relative humidity (non-condensing):	0-95 %

Mechanical construction

Dimensions (WxHxD):	95 mm x 128/140 mm x 121 mm
Weight:	1100 g
Housing Material:	brushed aluminium
Mount Type:	DIN Rail 35 mm
Labeling:	Type label on bottom

Approvals

Basis Standard:	CE according to 2014/53/EU (RED), UKCA (RER), FCC	
UK Regulation Compliance:	UKCA Mark	
Suitability - Indoor:	Yes	

Further Instructions

Software Download:	https://share.netmodule.com/public/system-software/latest/

History

Update and Revision:	Revision Number: 0.4 Revision Date: 12-15-2025

Variants

Item #	Туре
942998468	NB1810-LpWac4E-G

© 2025 Belden, Inc

All Rights Reserved

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.