## ✓ FDD LTE/ TDD LTE/ WCDMA/ GSM

## ✓ Compact Design

## ✓ DIN Rail mounting



NSBon-63 4G LTE Cellular Router is highly reliable and secure wireless communications gateway designed for industrial networking. It supports multiband connectivity including FDD/TDD LTE, WCDMA and GSM for a wide range of applications, such as Industrial IoT, outdoor video surveillance systems and vertical M2M markets. To enhance reliability, NSBon-63 is equipped with dual SIM that supports failover and roaming over to ensure uninterrupted connectivity for mission-critical communications.

With flexible LAN/WAN Ethernet options, NSBon-63 allow you to customize your professional applications in diverse environments. It also provides enterprise-grade software features, such as QoS, DMZ, VLAN, OSPF, BGP, RIP-1/2, DDNS, and etc. Featuring VPN Tunnels, Firewall, TR069, and SNMP Trap, NSBon-63 enhance highly secure authentication, encryption and management to protect your data efficiently between public and private networking. The device are administrated via web GUI, Telnet, SSH v2 and HTTP/HTTPS.

## Features

- · Highly reliable and secure for mission-critical cellular communications
- Multi-band connectivity with FDD LTE/ TDD LTE/ WCDMA/ GSM/ LTE Cat 4
- · Built-in dual SIM for network redundancy and DI/DO interfaces
- Integrated dual detachable antenna against radio interference
  LED indicators for connection and data transmission status
- IPv6/IPv4 dual stack and all applications are IPv6 ready
- Enhance security and encryption for authentication and transmission



Cellular Standards and Interfaces	Management Interface
FDD LTE/ TDD LTE/ WCDMA/ GSM	Console/CLI, Web GUI, Telnet, SSH v2,
LTE Cat4: 150Mbps (DL), 50Mbps (UL)	SNMP, TR069, HTTP/HTTPS
2 SIM card slots	LED status indicators
2 SMA connectors for LTE antenna	SYS/ VPN/ SIM1/ SIM2/ Ethernet/ RSSI LTE
Hardware Interfaces	General Features
3 10/100Base-TX RJ45 LAN port	Housing: IP40, DIN Rail / Wall mounting
1 10/100Base-TX RJ45 WAN port	Dimensions (HxWxD): 110x60x106 mm
1 RS232 Console (9-pin Sub-D)	Weight: 450 g
1 RS232 (TXD/RXD/GND)	Power Input: 10 ~ 32VDC
1 RS485 (D+/D-)	Power Consumption: 7W
2 DI / 1 DO (Non-Isolated)	Operating Temp.: -20 ~ +70°C
1 SMA connector for GPS antenna (opt)	Humidity: 0 ~ 95% (non-condensing)
Reset Button	EMC: CE, FCC, EAC
Network Protocols	Routing/Firewall
IPv4, IPv6, IPv4/IPv6 dual stack, DHCP	NAT, Virtual Server, DMZ, VLAN,
server and client, PPPoE, Static IP, SNTP,	MAC Filter, URL Filter, IP Filter,
GPS sync time, DNS Proxy, VRRP, OSPF,	Static Routing, RIP-1, RIP-2
MQTT Broker, BGP, DDNS, QoS, UPnP	
Alarm: VPN/WAN Disconnect, SNMP	VPN: OpenVPN, GRE, PPTP, L2TP,
Trap, DI/DO, SMS, E-mail, TR069	IPSec (3DES, AES128, AES196, AES256,





MD5, SHA-1, SHA256)

NSBon-63 NSBon-59 Industrial 4G LTE Cellular Router: 1 WAN, 3 LAN, 2 RS232, DI/DO, 2 SIM Card slots Antenna with bracket: GSM 900/1800 | 4G LTE/ 3G/ WiMax | Wi-Fi, 3m cable