

# NAVIGATEWORX NR500 NC

Industrial VPN Router, Ethernet WAN, Serial Ports, Digital Input and Digital Output, Wi-Fi Optional



Navigateworx NR500 NC industrial router enables wireline data connectivity over public and private networks at high speeds.

NR500 NC router without cellular module, 2 or 4 LAN ports, RS232 and RS485 interfaces are provided to support Serial to IP communication. Supports 9 to 48 VDC wide range power inputs, designed with reverse-voltage protection mechanism for greater reliability. It is an advanced choice for universal wireline M2M applications with reliable features for data transmission.



### **TYPICAL APPLICATION**

#### Secure and reliable internet access

- Wired Ethernet connection support DHCP, Static IP and PPPoE
- Connection manager ensure seamless communication
- Support Multiple VPN tunnels for data encryption

#### Designed for industrial usage

- Power Input Range 9 to 48 VDC
- Industrial design for harsh environment
- Metal casing and din-rail installation

#### Easy to use and easy maintenance

- User friendly web interface for user interaction
- Support Central Management Platform
- Reduce high costs for onsite maintenance



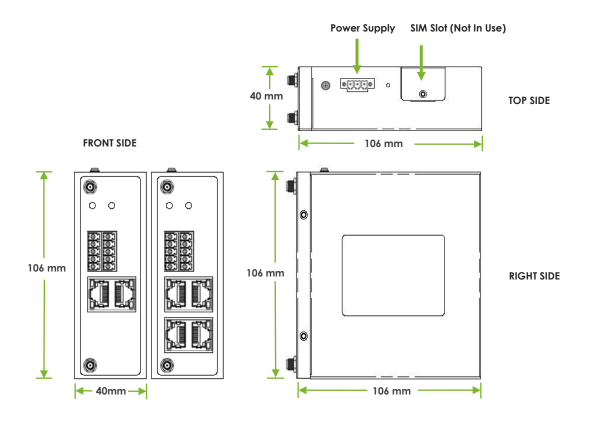
## **SPECIFICATIONS**

ETHERNET			
Number of Ports	2 Ports: 1 x WAN + 1 x LAN or 2 x LAN, Auto 10/100 Mbps		
	4 Ports: 1 x WAN + 3 x LAN or 4 x LAN, Auto 10/100 Mbps		
Magnet Isolation Protection	1.5 KV		
Wi-Fi (Optional)			
Wireless Mode	IEEE 802.11b/g/n, Access Point (AP), Client		
Wireless Speed	2*2 MIMO, 300 Mbps		
Wireless Security	WPA, WPA2, WEP, CCMP, TKIP		
Frequency Bands	2.412 - 2.484 GHz (2.4 GHz ISM band)		
Antennas	2 x RP-SMA for Wi-Fi antenna connectors		
SERIAL			
Number of Ports	1 x RS-232 (3 PIN) + 1 x RS-485		
Connector	Terminal block		
ESD Protection	± 15 KV		
Baud Rate	300bps to 115200bps		
DIGITAL INPUT & OUTPUT			
Connector	2 x DI + 2 x DO		
Isolation	Terminal block 3KVDC or 2KVrms		
Absolute maximum VDC	36VDC		
Absolute maximum ADC	100 mA		
POWER	2 min 2 C man formale an alextu illula ale		
Connector	3-pin 3.5 mm female socket with lock		
Input Voltage Range	9 to 48 VDC		
Power Consumption	Idle: 100 mA@12 V Data link: 400 mA (peak) @12 V		
HARDWARE			
Watchdog	Built-in watchdog		
LEDs	SYS, USR		
Reset Button	Reset/restore to factory default button		
Ingress Protection	IP30		
Ingress Protection	IP30		
Ingress Protection Housing & Weight	IP30 Metal, 300 g		
Ingress Protection Housing & Weight Dimensions	IP30           Metal, 300 g           106mm x 106mm x 40mm		
Ingress Protection Housing & Weight Dimensions Installations	IP30 Metal, 300 g 106mm x 106mm x 40mm DIN-rail mounting		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity NETWORK	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         CP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall DDNS	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall DDNS VPN	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter         Supported some service providers, others can be configured manually		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall DDNS VPN OpenVPN	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter         Supported some service providers, others can be configured manually         OpenVPN server/client mode, client mode supports up to 5 x OpenVPN tunnels		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall DDNS <b>VPN</b> OpenVPN GRE IPsec	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter         Supported some service providers, others can be configured manually         OpenVPN server/client mode, client mode supports up to 5 x OpenVPN tunnels         Layer2 and Layer3, supports up to 5 x GRE VPN tunnels         IKEv1, IKEv2, supports up to 5 x IPsec VPN tunnels		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall DDNS <b>VPN</b> OpenVPN GRE	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter         Supported some service providers, others can be configured manually         OpenVPN server/client mode, client mode supports up to 5 x OpenVPN tunnels         Layer2 and Layer3, supports up to 5 x IPsec VPN tunnels         IKEv1, IKEv2, supports up to 5 x IPsec VPN tunnels		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity NETWORK Routing Network Protocols Connection Manager Firewall DDNS VPN OpenVPN GRE IPsec MONITORING & MANAG	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter         Supported some service providers, others can be configured manually         OpenVPN server/client mode, client mode supports up to 5 x OpenVPN tunnels         Layer2 and Layer3, supports up to 5 x GRE VPN tunnels         IKEv1, IKEv2, supports up to 5 x IPsec VPN tunnels         EMENT		
Ingress Protection Housing & Weight Dimensions Installations Operating Temperature Operating Humidity <b>NETWORK</b> Routing Network Protocols Connection Manager Firewall DDNS <b>VPN</b> OpenVPN GRE IPsec MONITORING & MANAG Web GUI	IP30         Metal, 300 g         106mm x 106mm x 40mm         DIN-rail mounting         -40 °C to 75 °C         5% to 95% non-condensing         Static routing         TCP, UDP, IPv4, ICMP, NTP, DNS, HTTP, HTTPS, ARP, PPPoE, DHCP, VRRP         Ping Detection, Timer Reboot, ICMP for link detection         Flexible access control of TCP, UDP, ICMP packets, MAC address filter         Supported some service providers, others can be configured manually         OpenVPN server/client mode, client mode supports up to 5 x OpenVPN tunnels         Layer2 and Layer3, supports up to 5 x GRE VPN tunnels         IKEv1, IKEv2, supports up to 5 x IPsec VPN tunnels         FMENT         HTTP/HTTPS, Firmware Upgrade		



APP CENTER				
Apps	Management: SNMPv1/v2/v3/, TR Protocol Converter: Modbus Mast IEC101-104, DLMS to IEC104, Mod	VPN: L2TP, PPTP, DMVPN Network: Dynamic Routing (RIPv1/v2, OSPF, BGP), Email Notification, QoS Management: SNMPv1/v2/v3/, TR069, DMPC Protocol Converter: Modbus Master, Modbus Slave, Modbus ID Mapping, Modbus Gateway IEC101-104, DLMS to IEC104, Modbus to DNP3 More Apps Demands please contact with us		
APPROVAL				
EMI	EN 55032:2012 Class B	EN 55032:2012 Class B		
EMS	IEC 61000-4-2 ESD	Level 4		
	IEC 61000-4-3 RS	Level 3		
	IEC 61000-4-4 EFT	Level 3		
	IEC 61000-4-5 Surge	Level 3		
	IEC 61000-4-6 CS	Level 3		
Vibration	EN50155			

## DIMENSIONS





## **ORDERING INFORMATION**

MODEL	PART NUMBER	DESCRIPTION
NR500-SNC	A502033	No Cellular Module, 2 x Eth, 1 x RS232 (3 PIN), 1 x RS485, 2 x DI, 2 x DO, 9 - 48VDC
	A512033	No Cellular Module, 2 x Eth, 1 x RS232 (3 PIN), 1 x RS485, 2 x DI, 2 x DO, 9 - 48VDC, 2.4GHz Wi-Fi
NR500-PNC	A504033	No Cellular Module, 4 x Eth, 1 x RS232 (3 PIN), 1 x RS485, 2 x DI, 2 x DO, 9 - 48VDC
	A514033	No Cellular Module, 4 x Eth, 1 x RS232 (3 PIN), 1 x RS485, 2 x DI, 2 x DO, 9 - 48VDC, 2.4GHz Wi-Fi
OPTIONAL ACCES	SORIES	
	F001009	Power Supply Adapter, EU Plug, Input 100 to 240VAC, Output 12V DC 1.5A
	F001011	Power Supply Adapter, AU Plug, Input 100 to 240VAC, Output 12V DC 1.5A
	F001012	Power Supply Adapter, US Plug, Input 100 to 240VAC, Output 12V DC 1.5A
Power Supply	F001013	Power Supply Adapter, UK Plug, Input 100 to 240VAC, Output 12V DC 1.5A
Wi-Fi Rubber Antenna	F001004	Wi-Fi Rubber Antenna, 2.4G-2.483G, 5dbi, Φ 13×197mm, AC
Wi-Fi Magnet Antenna	F001005	Wi-Fi Magnet Antenna, 3 Meters, 2.4G - 2.483G, 7dbi, Φ 29×220mm, AC
Din-Rail	F004001	Din Rail Kit, 35 mm, Alumunium with Black Spray Surface, 50 * 40 * 8.5 mm, 3 * M3.5 Screw Holes

#### **ABOUT NAVIGATEWORX**

ADDRESS: 4th Floor, C Building, Jingsheng Creative Industry Center,
No. 2801, Huangpu East Road, Huangpu District,
Guangzhou City, China

PHONE:+86-20-86669763EMAIL:sales@navigateworx.comWEB:www.navigateworx.com

© Copyright 2018-2019 Guangzhou Navigateworx Technologies Co., Ltd. All Rights Reserved.

