NOSIA NOSIA

Nokia Industrial 5G fieldrouter FRRx504c

Nokia Industrial 5G fieldrouter FRRx504c provides 5G service in a ruggedized form factor. With an operating temperature range of -40°C ~ 70°C endurance, they offer industrial-grade environmental qualifications while providing higher speed data services for video and other bandwidth-intensive applications.

Nokia Industrial 5G fieldrouter FRRx504c is qualified for industrial environments and ideally suited for logistics, manufacturing, and other indoor applications.

Nokia Industrial 5G fieldrouter FRRx504c supports wide range of bands. Remote device management is supported via TR-069 protocol. The router can also be managed using Local Web UI on the device itself.

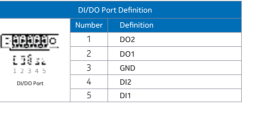
This document provides a guide on set up you Nokia Industrial 5G fieldrouter FRRx504c

To review full capabilities of the device please refer to datasheet.

For information and detailed instruction on configurations please review the user manual.

Port Definition

NOSIA



RS232/485 Port Definition			
	Number	Definition	
1 2 3 4 5	1	RS232 TXD	
<u>्रान्यस्य ः</u>	2	RS232 RXD	
688	3	GND	
RS232/485 Port	4	RS485 D+	
	5	RS485 D-	

DC-IN Port Definition				
	Number	Definition		
1 2 3 4 DC-IN Port	1	12-24V, 		
	2	GND		
	3	NC		
	4	NC		

NOSIA

Temperature and Power

Operating Temperature	-40℃ ~ 70℃
Storage Temperature	-40℃ ~ 85℃
Humidity	5% ~ 95%
Power Supply	DC 12 ~ 24V
Power Consumption	< 24W

Packing List

Items	Accessories	Qty
1	Assembled product	1
2	Ethernet cable	1
3	Power cable	1
4	5-PIN terminal block	2
5	Mounting screw	10
6	Mounting kit	2
7	DIN rail mounting buckle	1
8	Grounding cable	1
9	Paddle antenna	6
10	AC/DC power adapter (comes in separate packing)	1
11	Quick start guide	1

MOSIA

Hardware Configuration

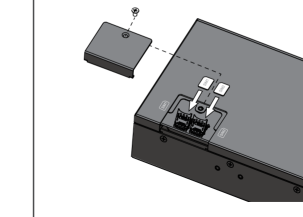
Install SIM cards

 Use a cross screwdriver to remove the SIM card cover. 2. Slide the SIM cards into the SIM slots until they click into place. By

Note: The router does not support SIM card hot-plug, please confirm

- default, the SIM card in slot 1 (the left slot) is the Primary SIM card. When the router is powered on or rebooted, it automatically connects to the network associated with the Primary SIM card.
- Re-attach the cover.

that the device is powered off when the SIM card is inserted or removed



VO<IY

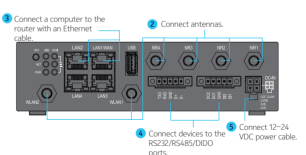
Connect and turn on the router

Note: Please connect the protecting ground cable as first step.

connect 12-24 VDC power cable as the last step.



ground cable.



MOSIA Connect the antennas

NR1 n77/n78/n79 TX1/DRX

LB TXO /PRX & MHB TXO /PRX & UHB TX1/DRX

Connect the NR1/NR2/NR3/NR4 cellular antennas and WLAN1/ WLAN2

Wi-Fi antennas. It is recommended to have all connected antennas.

	LTE: LB TXO/PRX & MHB TXO/PRX & UHB TX1/DRX	- ID: C17 OCO MILE
NR2	5G NR: MHB PRX MIMO & UHB PRX MIMO n41 PRX MIMO n77/n78/n79 PRX MIMO LTE: MHB PRX MIMO & UHB PRX MIMO & LAA PRX GNSS: L5	LB: 617-960 MHz MHB: 1452-2690 MHz UHB: 3400-3800 MHz n77/n78: 3300-4200 MHz n79: 4400-5000 MHz LAA: 5150-5925 MHz
NR3	5G NR: MHB TX1/ DRX MIMO & UHB TX0/PRX n41 TX1/DRX MIMO n77/n78/n79 TX0/PRX LTE: MHB TX1/DRX MIMO & UHB TX0/PRX	GNSS L1: 1559-1609 MHz GNSS L5: 1166-1187 MHz PRX: Primary receive
NR4	5G NR: LB TX1/ DRX & MHB DRX & UHB DRX MIMO n41 DRX n77/n78/n79 DRX MIMO LTE: LB TX1 25/DRX & MHB DRX & UHB DRX MIMO & LAA DRX GNSS: L1	DRX: Diversity receive TX0/TX1: Transmit output
WLAN1	Wi-Fi 2.4GHz & 5GHz	Wi-Fi 2.4G: 2400-2483.5 MHz
WLAN2	Wi-Fi 2.4GHz & 5GHz	Wi-Fi 5G: 5150-5875 MHz

About Nokia

We create the critical networks and technologies to bring together the world's intelligence, across businesses, cities, supply chains and societies.

With our commitment to innovation and technology leadership, driven by the award-winning Nokia Bell Labs, we deliver networks at the limits of science across mobile, infrastructure, cloud, and enabling technologies.

Adhering to the highest standards of integrity and security, we help build the capabilities we need for a more productive, sustainable and inclusive world.

For our latest updates, please visit us online www.nokia.com and follow us on Twitter @nokia.

Karakaari 7 02610 Espoo Finland Tel. +358 (0) 10 44 88 000





Quick start guide

FRRx504c

Nokia Industrial 5G fieldrouter





NOSIA

Reset button

7 USB interface

defaults.

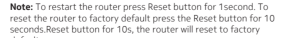
Device Architecture



13 SIM interface 14 Ground screw hole

4 Network registration 5 Power status 6 LAN port

n RSR232/485 port 11 DI/DO port 12 Power port



8 NR/LTE antennas 9 Wi-Fi antennas





Signal indicator





























MOSIA

Connect to the network

When the router is powered on, power LED should turn green.

When the SIM card is installed, router begins the activation/ provisioning process and attempts to connect to the network. This process may take a few minutes. When the connection is established the NET LED will turn green.

Signal LEDs indicate the RF signal strength.

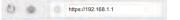
Indicator	Status	Description
PWR	Steady on	Power on
	Off	No power supply
NET	Steady on	Registered to network
	Off	Not register/SIM LOCK/PIN LOCK
	Blinking (500ms interval)	Network searching
SIM	Steady on	SIM ready
	Off	No SIM or SIM error
RSSI	Steady on	Indicate the RF signal strength: RSRP -85~-30 dBm: 3 LEDs on RSRP -120~-85 dBm: 2 LEDs on RSRP -135~-120 dBm: 1 LED on
	Off	No signal
	Blinking one by one	Firmware upgrade

NOSIA

Software Configuration

Login to the Web management page

1. Launch the web browser, enter https://192.168.1.1 in the address bar, and press Enter.



- 2. Enter the username and password, and click Login.
- 3. After the password is verified, you can login to the web management page.



The default username and password are both admin. If you want to view or configure the router, you should use the super account to login to the web management page. The default super username is superadmin, and the password is admin.

NOSIA

Radio Settings

- 1. Choose Network > Radio Settings.
- 2. On Radio Settings page, you can set the configuration of
- 3 In the Status list, you can view the RE status, such as Frequency RSSI, RSRP, RSRQ, CINR, SINR, Cell ID and etc.



Device management settings

VOXIY

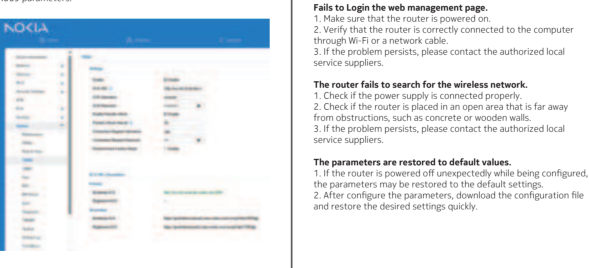
1. Choose Settings > Device Information

Number, IMEL IMSI and Software Version.

2. On the Device Information page, you can view Device Serial

NOSIA

- 3. Choose Settings > System > TR069
- 4. On the TR069 page, you can view/set Device management/ TR069 parameters.



The POWER indicator does not turn on.

- 1. Make sure that the power cable is connected properly and the router is powered on.
- 2. Make sure that the power supply is compatible with the router.

Fails to Login the web management page.

- 1 Make sure that the router is nowered on
- 2. Verify that the router is correctly connected to the computer through Wi-Fi or a network cable.
- 3. If the problem persists, please contact the authorized local service suppliers.

The router fails to search for the wireless network.

- 1. Check if the power supply is connected properly.
- 2. Check if the router is placed in an open area that is far away from obstructions, such as concrete or wooden walls.
- 3. If the problem persists, please contact the authorized local service suppliers.

The parameters are restored to default values.

- 1. If the router is powered off unexpectedly while being configured, the parameters may be restored to the default settings.
 - This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed

NOSIA

FCC Statement

This equipment has been tested and found to comply with the

limits for a Class B digital device, pursuant to part 15 of the

FCC Rules. These limits are designed to provide reasonable

protection against harmful interference in a residential

radio frequency energy and, if not installed and used in

guarantee that interference will not occur in a particular

interference to radio communications. However, there is no

installation. If this equipment does cause harmful interference

to radio or television reception, which can be determined by

to correct the interference by one or more of the following

turning the equipment off and on, the user is encouraged to try

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different

—Consult the dealer or an experienced radio/TV technician for

and operated in accordance with provided instructions and the

provide a separation distance of at least 20 cm from all persons

accordance with the instructions, may cause harmful

—Reorient or relocate the receiving antenna.

from that to which the receiver is connected.

FCC Radiation Exposure Statement

NOSIA

other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: installation. This equipment generates, uses and can radiate (1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

and must not be co-located or operating in conjunction with any

ISED Warning statements

NOSIA

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage:
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en

ISED Radiation Exposure Statement

compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf. utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

VOXIY

Cet émetteur ne doit nas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

ISED Statement

- 1. The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems:
- 2. For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit:
- 3. For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as
- 1.Les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- 2.Le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5250-5350 MHz et 5470-5725 MHz doit se conformer à la limite de p.i.r.e.;

NOSIA

3.Le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5725-5850 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point. selon le cas.











































antenna(s) used for this transmitter must be installed to









