

SNR

Wi-Fi router

User manual



CONNECT YOUR ROUTER TO THE INTERNET

- 1. Connect cable from your ISP to the WAN port of the router
- 2. Connect your computer to the LAN port or use Wi-Fi



INTERNET ACCESS CONFIGURATION

Attention!

You will need to obtain configuration guide from your ISP:

- 1. Type of connection
- 2. Credentials (login/password for L2TP. PPTP connection. IP/ Gateway/ IP mask for Static IP). If your connection type is DHCP(Automatic), then you won't need any special credentials

Configuring SNR-CPE with SNR-CPE-CONFIG app

- 1. Connect your Android device to Wi-Fi network which is stated on a sticker at the bottom of the router
- 2. Open SNR-CPE-Config app
- 3. Choose «Quick Setup Wizard» and follow the instructions



CONFIGURING USING WEB BROWSER

- 1. Open WEB browser
- 2. Enter address 192.168.1.1
- 3. Follow the instructions

STEP 1

Enter standard login and password, which are stated on the bottom sticker, and press «Login» button. Pic 1

STEP 2

Choose «Quick Setup Wizard» from main menu and push «Proceed» button. Choose a system language and push «Proceed» button. Pic 2

STEP 3

Choose connection protocol used by your ISP. Enter connection credentials if needed and push «Proceed» button. Pic 3

STEP 4

Configure Wi-Fi network. Enter network name (SSID), Auth mode and a password (not less than B symbols, using letters and digits). It's recommended to use «WPA2 Personal». Push «Proceed» button. Pic 4.

CONFIGURING USING WEB BROWSER

STEP 5

Configuring VLAN ID. This page allows you to configure IPTV/SIP ports, provided by your ISP using tagged VLAN ID or in bridge mode.

Choose a type of service and state VLAN ID if available, or leave this field blank to use a bridge mode. Pic 5.

If your ISP doesn't require VLAN ID or a bridge mode, then keep default values.

STEP 6

Change default password and push «Proceed» button. After applying all changes, router will restart. Don't turn off the power while router restarts. Pic 6.

INDICATORS



WARRANTY CARD

warranty period is 24 months from the date of purchase

Model

Serial number

Date of purchase

Seller organization

DATE OF MANUFACTURE OF THE DEVICE

The date of manufacture of the device is encrypted in the serial number. The serial number of the type «RT622G31022300000I» consists of the following parts:

RT622G31022300000

The short title of the article

Production date (02/23 - February 2023)

The device number in the batch

SNR management and configuration app



MODELS AND TECHNICAL DETAILS OF SNR ROUTERS FAMILY

SNR-CPE-W4N (rev.N)

PowerWAN port5V, 1A10/100 Ethernet

Wi-Fi Wi-Fi 802.11b/g/n, MIMO 2x2 USB port Not available

LAN ports 4xLAN 10/100 Ethernet Working temperature 0° C ~ 40° C

SNR LTE

Power

WAN port 10/100 Ethernet

Wi-Fi 802.11b/g/n, MIMO 2x2 USB port USB 2.0

LAN ports

2xLAN 10/100 Ethernet LTE Cat.4 up to I50mbit/s LTE-FDD: B1/B3/B5/87/B8/B20/B28 LTE-TDD: B38/B40/B41 WCDMA: B1/B8 GSM: 900/1800

Working temperature 0° C ~ 40° C

MODELS AND TECHNICAL DETAILS OF SNR ROUTERS FAMILY

SNR MD2

Power

12V, 1A

WAN port 10/100 Ethernet

Wi-Fi 802.11a/b/g/n/ac, Wave 2 MU-MIMO 2x2:2

USB port Not available

LAN ports 4xLAN 10/100 Ethernet Working temperature 0° C ~ 40° C

SNR-CPE-ME2-Lite (rev. B)

Power 12V, 1A WAN port 10/100/1000 Ethernet

Wi-Fi 802.11a/b/g/n/ac, Wave 2 MU-MIMO 2x2:2 10/100/1000 Ethern

USB port

Not available

Working temperature 0°C ~ 40°C

LAN-порты 4xLAN 10/100/1000 Ethernet

MODELS AND TECHNICAL DETAILS OF SNR ROUTERS FAMILY

SNR-CPE-ME2-SFP Lite

Power

12V, 1,5A

WAN port 10/100/1000 SFP

Wi-Fi

802.11a/b/g/n/ac, Wave 2 MU-MIMO 2x2:2 USB port Not available

LAN ports 4xLAN 10/100/1000 Ethernet Working temperature 0° C ~ 40° C

SNR AX2

Power 12V, 1A WAN port 10/100/1000 Ethernet

Wi-Fi 802.11a/b/g/n/ac/ax USB port Not available

LAN ports 4xLAN 10/100/1000 Ethernet Working temperature 0° C ~ 40° C



Picture 1

Language and CPE mode setup		Step 1 of 5
Language =	English (English)	~
Back		Proceed

WAN setup		Step 2 of 5
WAN Connection		
Protocol	DHCP client	~
Use custom DNS settings		
MAC-Address	F8:F0:82:78:3F:4A	
PPPoE / VPN connection		
Use PPPoE / VPN connection	None	\sim
Back		Proceed

Wi-Fi setup		Step 3 of 5	
Wireless network Wi-Fi 2.4 GHz			
Channel	Channel 6 (2437 MHz)	~	
SSID	SNR-CPE-3FA4		
Password	7H6XdcSkZwsc		
Wireless network Wi-Fi 5 GHz			
Channel	Channel 36 (5180 MHz)	~	
SSID	SNR-CPE-3FA4-5GHZ		
Password	7H6XdcSkZwsc		
Advanced wireless network settings			
Auth Mode	WPA2 Personal	~	
Back		Proceed	

/LAN setup			Step 4 of 5
Ethernet ports			
LAN1 1000FD	LAN2	LAN3/VLAN	LAN4 -
LAN 🗸	LAN V	LAN V	LAN 🗸
Васк			Proceed

Picture 5

Management setup	Step 5 of 5
Change password for user: Admin	
Password	
Confirmation	
Васк	Proceed

MANUFACTURER INFORMATION

UAE Importer: Grand Block Technologies L.L.C., UAE, Dubai, Office M-03, Al Garhaud Business center Building

KZ Importer: NAG Kazakhstan LLC, Kazakhstan, Almaty, st. Abai 151/1109

UZ Importer: NAGTECH LLC, Uzbekistan, Tashkent, st. Mirza Ulug'bek 520

Website: snr.global

E-mail: sale@snr.global

Technical support portal: snr.support



«NAG» company reserves the right to change and improve appearance, technical characteristics and box contents without prior notice.

