

# AX2

Wi-Fi router AX3000





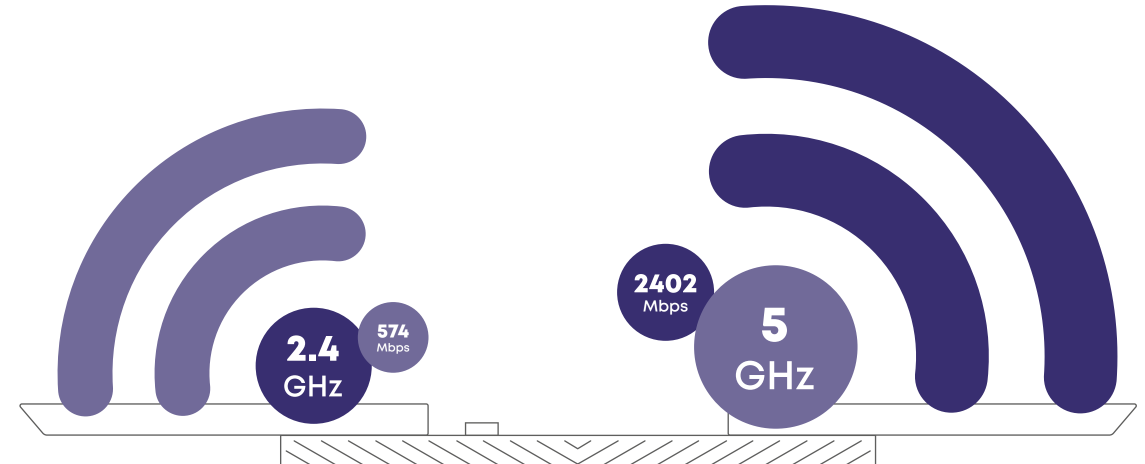






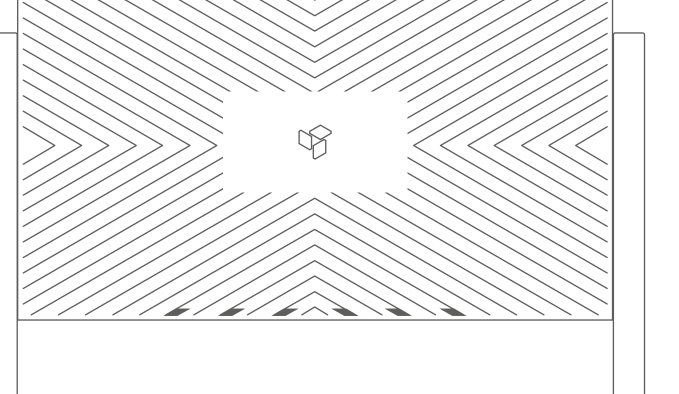






## **ABOUT THE PRODUCT**

Gigabit router of the AX3000 class with support for Wi-Fi 6. The router is equipped with four external antennas. WAN and LAN ports support speeds up to 1000 Mbit/sec.



External omnidirectional antennas provide wide coverage area



### **EASYCUSTOM**

Self-configuration service without
Building a firmware image.
Allows you to change the standard
default configuration, web interface design
interface and user access rights.

#### **SUPPORT WI-FI 6**

Wi-Fi 6 offers potentially faster connection speeds. On these networks. a large number of users can connect at the same time without delay or loss of speed.

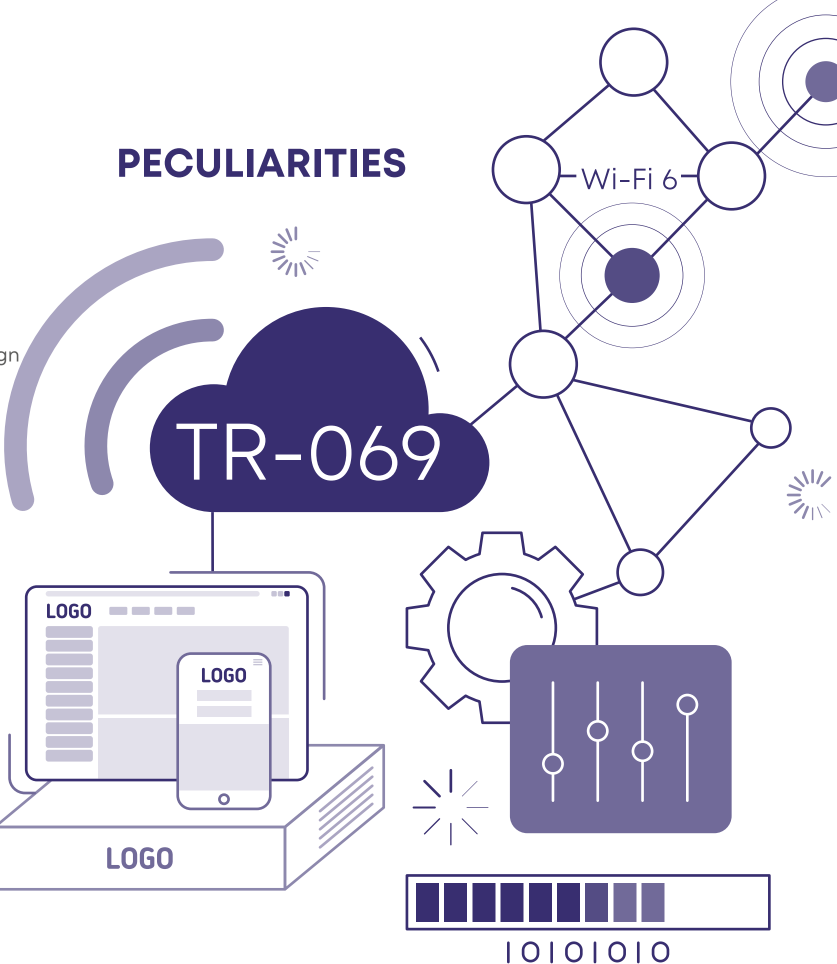
#### INDIVIDUAL APPROACH

Branded packaging design when ordering from 5000 pcs.

Placement of the customer's logo and customization of the router's WEB interface.

**Regular updates** of the customized version of the software in parallel with the main branch.

**Version control and whitelists** of available software when updating via the WEB interface.



#### **MESH SUPPORT**

Creating a single and seamless network of multiple SNR routers using 802.11 k/v/r roaming protocols.

# SUPPORT FOR THE TR-069 SPECIFICATION (CWMP)

Auto-configuration. Initial setup of the device when it is loaded and making changes to the settings of an already working device.

**Firmware update.** TR-069 helps to determine the firmware version of the subscriber equipment and update its firmware.

**Remote diagnostics.** TR-069 allows providers to monitor the network status and performance of subscriber equipment.



## **TECHNICAL SPECIFICATION**

**HARDWARE PART** 

Ethernet interfaces: 1 WAN port 10/100/1000 Mbit/s(RJ45),

4 LAN ports 10/100/1000 Mbit/s (RJ45)

Buttons: Reset, Mesh

Antennas: 4x5 dBi, omnidirectional

Volume RAM: 256 Mb Volume Flash: 128 Mb

**WIRELESS PART** 

Wireless interface: IEEE 802.11ax/ac/n/a 5 GHz,

IEEE 802.11ax/n/b/g 2.4 GHz

**EIRP:** CE: <20dBm(2.4 GHz), <23dBm(5.15 GHz~5.25 GHz),

FCC:<30dBm(2.4 GHz & 5.15 GHz~5.825 GHz)

Type of modulation: OFDM/CCK/16-QAM/64-QAM/256-QAM/1024-QAM

**OTHER** 

Certifcations: CE, RoHS, EAC

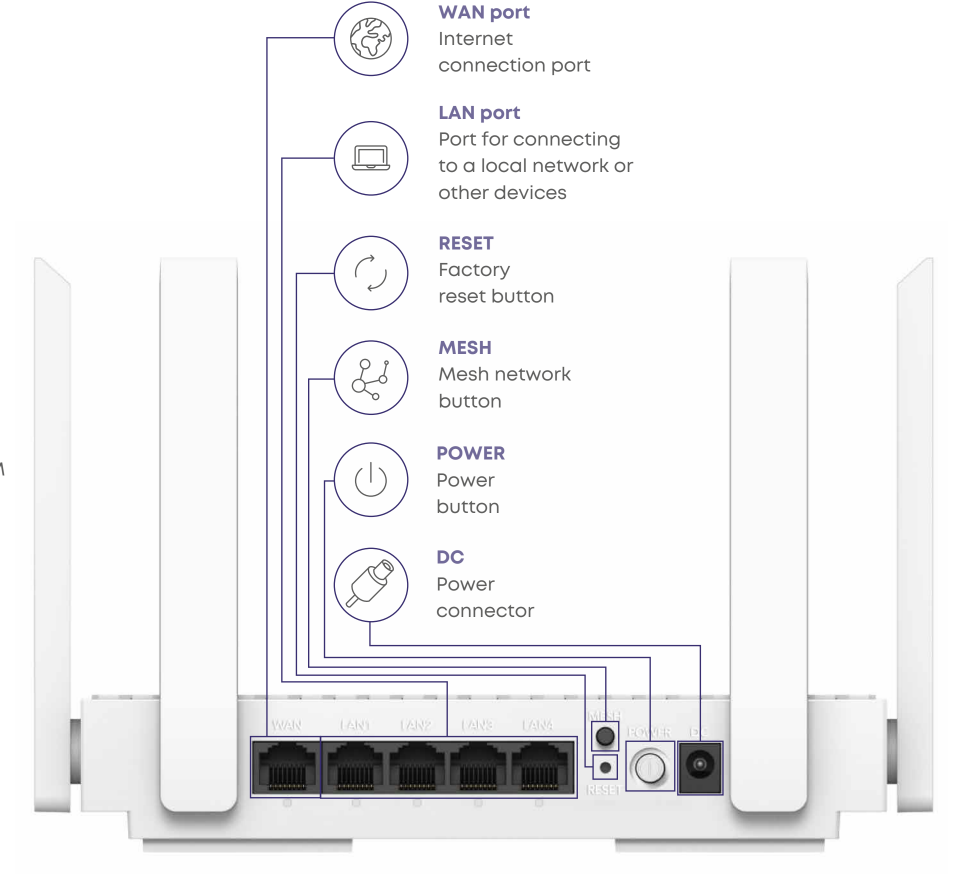
**Sizes**: 200x117x35mm

Gross weight: 598,9 gr Net weight: 300,4 gr

Power supply: Input: 100-240BAC/50-60Hz, output: 12BDC, 2A

Operating temperature:  $0^{\circ}\text{C}\sim40^{\circ}\text{C}$ Storage temperature:  $-40^{\circ}\text{C}\sim70^{\circ}\text{C}$ 

Relative humidity: 10% ~ 90%, non-condensing 5%~95%, non-condensing





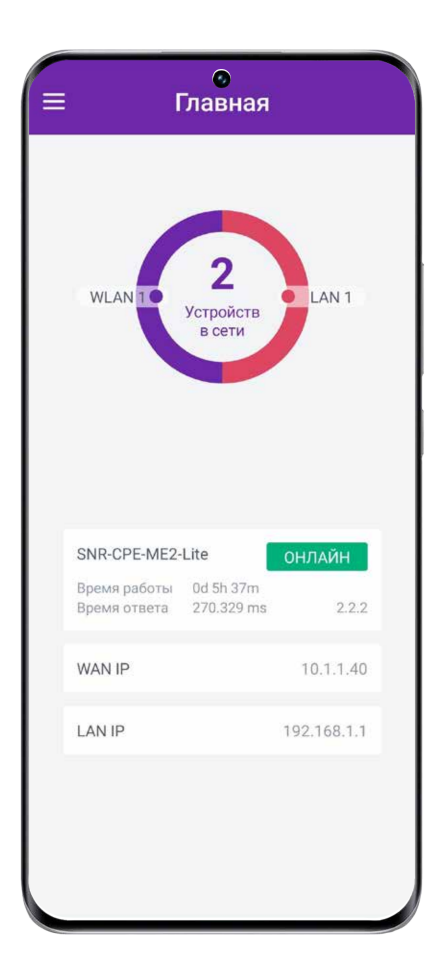
## **SNR-CPE CONFIG APP**

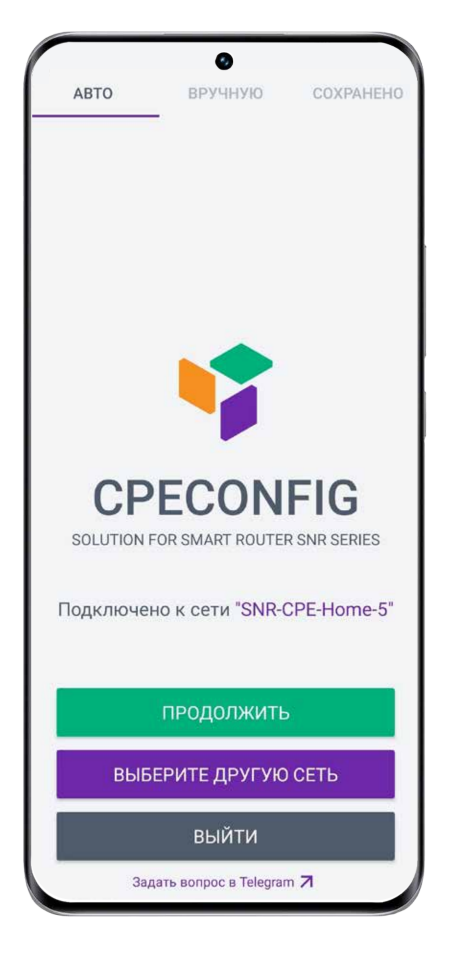
The application makes the process of setting up and maintaining your SNR-CPE wireless router much easier and more convenient.

## Benefits of using the SNR-CPE Config app:

- · Configuring router functions from a mobile device;
- · Ability to save the connection, to manage multiple routers from one device;
- Ease of management.









## **SOFTWARE**

SNR AX2 comes with new **EasyWRT** software

#### EasyWRT features:

• The functions of remote control of CPE by the telecom operator using the TR-O69 (CWMP) protocol are being actively improved and expanded; we are introducing new branches for convenient interaction between the telecom operator and the equipment fleet;

- · Diagnostic tools for quickly finding and troubleshooting problems;
- Possibility of setting up seamless roaming in a Mesh network using 802.11k/r/v protocols;
- Guest network functionality via MBSSID with the ability to set time-based access restrictions for connecting clients;
- In AX2, software recovery via TFTP is replaced by recovery via a WEB interface.



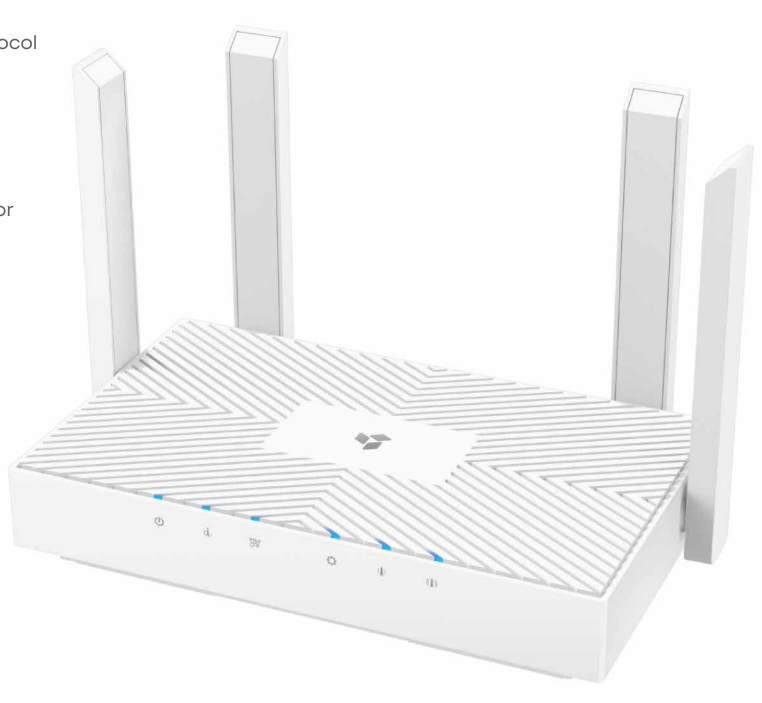
More



Knowledge base



Demo-interface





## **CONTENT BOX**

- 1. Wi-Fi router;
- 2. Power supply;
- 3. RJ45 patch cord 1m;
- 4. User manual.

