

- Smart home devices integration
- Support for Z-Wave and Zigbee IoT protocols
- Wi-Fi IEEE 802.11b/g/n
- 100 Mbps Ethernet port
- Compatible with routers from various vendors



SH-20-WBZ is an Eltex Home hub designed to ensure an integrated system for controlling, configuring and monitoring Eltex smart devices as well as Zigbee devices from other manufacturers.

Device management

To monitor and control a smart home device network, connect the SH-20-WBZ hub to your Wi-Fi router via wired or wireless connection. The user manages smart devices and sensors via the smart home hub using iOS or Android mobile device with the Eltex Home app installed. It can be downloaded from the App Store and Google Play or via the QR code below. The app is also available in Huawei AppGallery.





Eltex Home features

Using the SH-20-WBZ hub together with the Eltex Home mobile app allows:

- 1. Receiving event notifications to a mobile device.
- 2. Working with the following services:
 - "Security" to keep the premises safe (detection of unauthorized access).
 - "Control" to ensure a comfortable environment (monitoring of temperature and humidity levels, detecting emergencies such as smoke or water leaks).
 - "Management" to control the operation of lighting and household appliances (automatic switching lights on when entering a room, flexible setting of lighting channels, switching appliances on and off, etc.).
 - "Video surveillance" to remotely monitor the room.
- 3. Creating scenarios for smart devices to work together. For maximum convenience, it is possible to set devices in the home to work in the desired mode, specifying conditions, sequence and time of required actions.

1 www.eltex-co.com



Eltex smart devices

- SW-IRC smart IR remote for household appliance management.
- HVC-102-WE, SV-CA111-W, SV-CA104-W, SV-CA113-WE cameras.
- "Security" service devices: SZ-MCT¹ door/window magnetic contact sensor, SZ-PIR¹ motion sensor.
- "Management" service devices: SW-RLY01/SW-RLY02 smart relay, SW-PLG01/SW-PLG02¹ smart socket.
- "Control" service devices: SZ-AIR-HT01 temperature and humidity sensor, SZ-SMK smoke detector, SZ-WLK water leak detector.

Technical features

Hardware features

- RAM 128 MB
- ROM 128 MB

Interfaces

- $-1 \times 10/100$ BASE-T (RJ-45) Ethernet port
- Wi-Fi IEEE 802.11b/g/n 2.4 GHz
- Z-Wave 869 MHz
- Zigbee 2.4 MHZ

Wireless interface parameters

- Number of antennas: 2
- Type of antennas: built-in
- Support for Wi-Fi IEEE 802.11b/g/n
- Frequency range: 2400-2483.5 MHz
- MIMO: 2.4 GHz 2×2
- Modulation: DSSS, CCK, BPSK, QPSK, 16QAM, 64QAM
- Maximum power of the transmitter:
 - CCK11: 20 dBm
 - OFDM54: 19 dBm
 - MCS7: 18 dBm
- Receiver sensitivity:
 - MCS0: up to -98 dBm
 - MCS7: up to -74 dBm

Z-Wave module parameters

- Number of antennas: 1
- Type of antennas: built-in
- Operating frequency: 869 MHz
- Maximum power of the transmitter: 14 dBm
- Receiver sensitivity: up to -104 dBm

Zigbee module parameters

- Number of antennas: 1
- Type of antennas: built-in
- Frequency range: 2400-2483.5 MHz
- Maximum power of the transmitter: 19 dBm
- Receiver sensitivity: up to -100 dBm

Main network features

- DHCP Server
- DHCP Client
- Static IP
- NTP
- SSH

Physical parameters

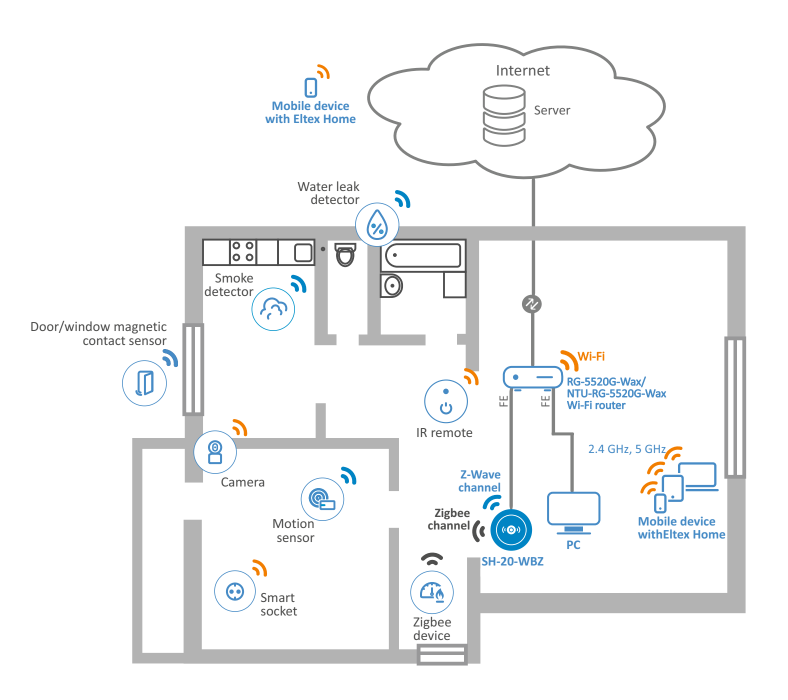
- Power supply: external adapter 5.3 V DC, 2 A
- Power consumption: no more than 5 W
- Operating temperature: from +5 to +40 °C
- Relative humidity at 25 °C: up to 80 %
- Dimensions (Diameter × Height): 100 × 23 mm
- Weight: 0.082 kg

www.eltex-co.com

¹ Sensors of certain series are required, please contact Eltex sales department for details.

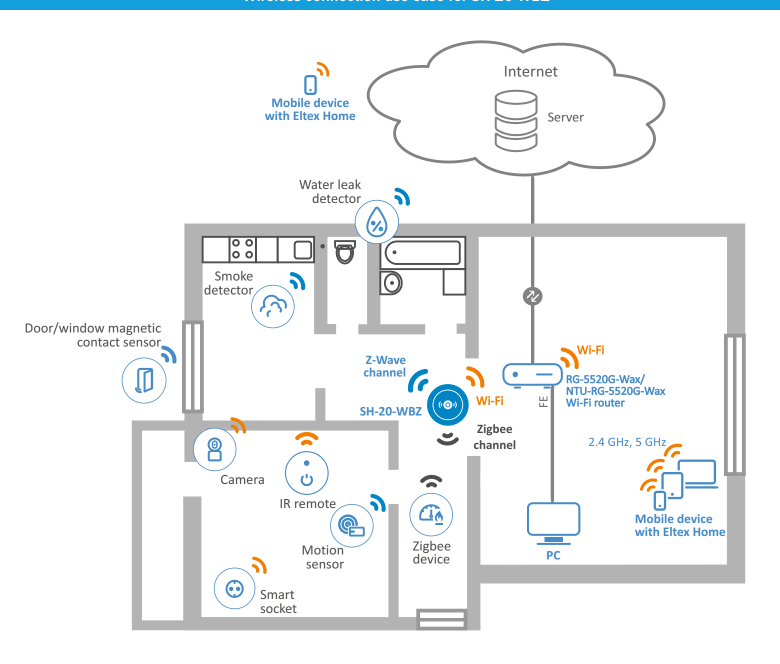


Wired connection use case for SH-20-WBZ





Wireless connection use case for SH-20-WBZ



Contact us About Eltex







Eltex Enterprise is a leading Russian developer and manufacturer of communication equipment with 30 years of history. Complete solutions and their seamless integrability into the Customer's infrastructure are the priority growth areas of the company.