



Russian designer and manufacturer of communication equipment





- 28 years of experience in designing and manufacturing telecommunication equipment
- More than 750 employees
- 14 software development laboratories
- 2 industrial complexes in Novosibirsk (Russia) and Almaty (Kazakhstan)
- More than 100 partner companies in Russia,
 CIS, Europe, Asia and the Middle East
- More than 1500 client companies



Development

- Hardware
- Software



Manufacture

- Surface-mount technology
- Through-hole technology
- Assembling
- Software installation
- Testing of serial production equipment



Maintenance

- Technical support
- Service center
- Software updating
- Repair



- 12M PON OLT ports
- 4,5M Ethernet ports
- 6M VolP ports
- 2M IPTV set-top boxes
- 1,2M TDM ports



















SET-TOP BOXES



About **1.5 mln** Eltex subscriber media centers have been installed by IPTV operators in Russia, CIS, near and far-abroad countries.

Benefits:

- Remote configuration
- Customization
- Application store
- Customized hardware-software lockup
- IR-transparent plastic case for NV-7xx series devices

Name	Basic		Dual Band Wi-Fi		Bluetooth			
	NV-711	NV-710	NV-711-Wac	NV-710-Wac	NV-510-WB	NV-710-WB	NV-720-WB In development	
Chip	Amlogic 905x	Amlogic 905x	Amlogic 905x	Amlogic 905x	Realtek RTD1295	Amlogic 905x	Amlogic 905x	
RAM	1 GB	2 GB	1 GB	2 GB	2 GB	2 GB	2 GB	
Flash	8 GB	8 GB	8 GB	8 GB	8 GB	8 GB	16 GB	
OS	Android 7.1	Android 7.1	Android 7.1	Android 7.1	Android 7.1	Android 7.1	Android 9	
4K support	4Kp60	4Kp60	4Kp60	4Kp60	4Kp60	4Kp60	4Kp60	
USB 2.0	1	1	1	1	2	1	1	
HDMI	v2.0	v2.0	v2.0	v2.0	v2.0	v2.0	v2.0	
HEVC support	H.265 L5.2	H.265 L5.2	H.265 L5.2	H.265 L5.2	H.265	H.265 L5.2	H.265 L5.2	
Protocols support	IP, HTTP, DHCP, NTP, IGMP (multicast), ICMP, UDP, RTSP, PPPoE, HLS, DLNA, SAMBA, Bit-torrent							
Wi-Fi support			802.11a/b/g/n/ac	802.11a/b/g/n/ac	802.11a/b/g/n/ac	802.11a/b/g/n/ac		
Bluetooth					4.x(BT)	4.x(BT)	4.x(BT)	
Additional equipment				RSA cable, IR exten	der Bluetooth remote control with ELTEX voice control			