



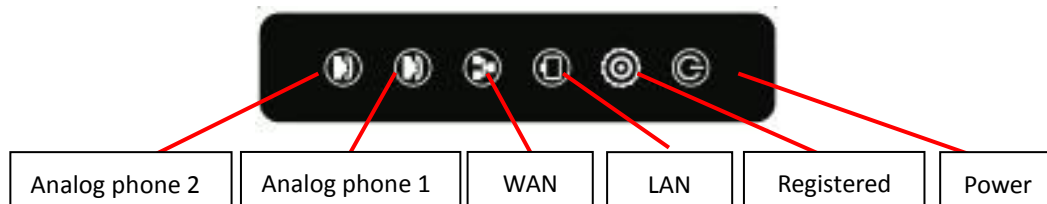
Resistance to high and low temperature ATA5 IP Gateway

Operating temperature	(от -40 до 70°C)
Operating humidity	От 10 до 90%
Physical interfaces	2 FXS ports RJ-11
	2 Ethernet ports 100BASE-T RJ-45
	Power: 12V DC, socket 5.5/2.0
	Reset button
Network parameters	MAC-address (IEEE 802.3) IPv4 Static IP address Client DHCP-protocol Support of protocols: DNS, TCP, UDP, SNTP Support of SIP-channels for UDP and TCP transport Support of SIP in the NAT networks SIPv2
Voice gateway	G.711 (A- and μ -law) G.726 (32 Kbit/sec) DTMF support Full duplex Echo suppression Voice activity detect (VAD) Comfortable noise generation (CNG) Amplification adjustment

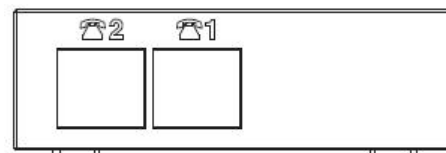
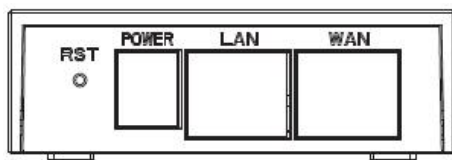


	Tone signal generation with light indication
Maintenance and control	Local and remote control via web browser Back-up and restore with flash memory
Consumed power	Range 1.8W-8.4W
LED indication	Telephone1, Telephone2, Call, Internet, Power

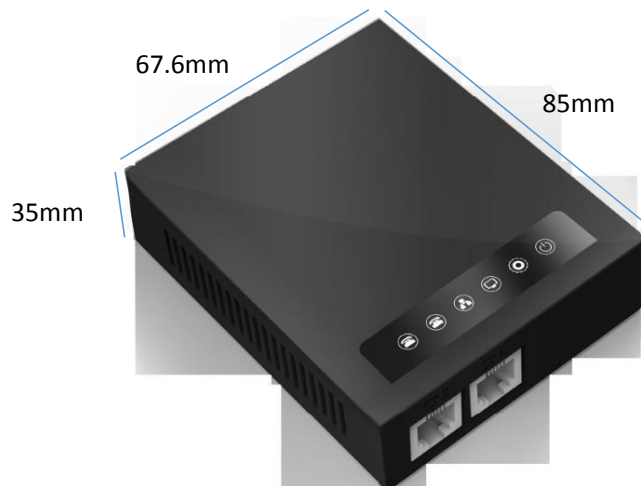
Indicator Lights Description



Interface and Buttons Description



Dimensions



Packing

Gateway Size 85mm x 67.6mm x 35mm
 Packing Size 150mm x 125mm x 55mm