

## X-Voice IP Intercom Gateway

The first gateway connecting 5-wire doorphones to the IP world



- Gateway between 5-wire intercoms and IP networks
- Forwarding of the visitor call over IP phone, PBX IP, Smartphone, Tablet, etc.
- Remote management of up to 2 relay (for example door-opening and stairway light)
- 3G/4G modem router, ADSL failover (opt.)
- Gateway VoIP GSM/UMTS 1 SIM (opt.)
- WiFi connection via USB adapter
- SMS Manager (opt.)
- Easy and quick configuration by means of the web interface and the contextual guide
- Power consumption less than 5Wh
- 5V-2A power supplier and LAN cable included
- Fanless and compact size case (9 x 6 x 4 cm)

[www.x-voice.it](http://www.x-voice.it)

**X-Voice IP Intercom Gateway** is the new IP interface for 5-wire (4 + n) doorphones. It represents the ideal solution for offices, apartments, villas, condominiums to integrate the analogical 5-wire intercoms systems with the IP world, allowing the remote management of the doorphone by means of smartphones, tablets, personal computers, IP phone and IP PBX.

**X-Voice IP Intercom Gateway** allows to manage the visitor call and/or the door-opening directly from an IP device such as IP phone, smartphone or tablet and permits the forwarding of the voice after the visitor call event to any mobile phones by using the VoIP Gateway GSM/UMTS functionality or a IP PBX.

**X-Voice IP Intercom Gateway** is the only Gateway VoIP intercom unit equipped with a large number of optional additional features such as: WiFi connection via USB adapter, gateway Voice/Data GSM/UMTS/LTE, ADSL failover or backup mechanism so that your company is always connected to the Internet, phone book with automatic contacts import, SMS Manager allowing you to send SMS to one or more contacts simultaneously (promotional campaigns). With a power consumption of less than 5 Wh, X-Voice IP Intercom Gateway can be proposed in a kit including an IP cam to integrate video intercom and video surveillance capabilities.



[www.vicosystems.it](http://www.vicosystems.it)