

# VES SIP Gateway

## ORANGE COMMUNICATION PLATFORM

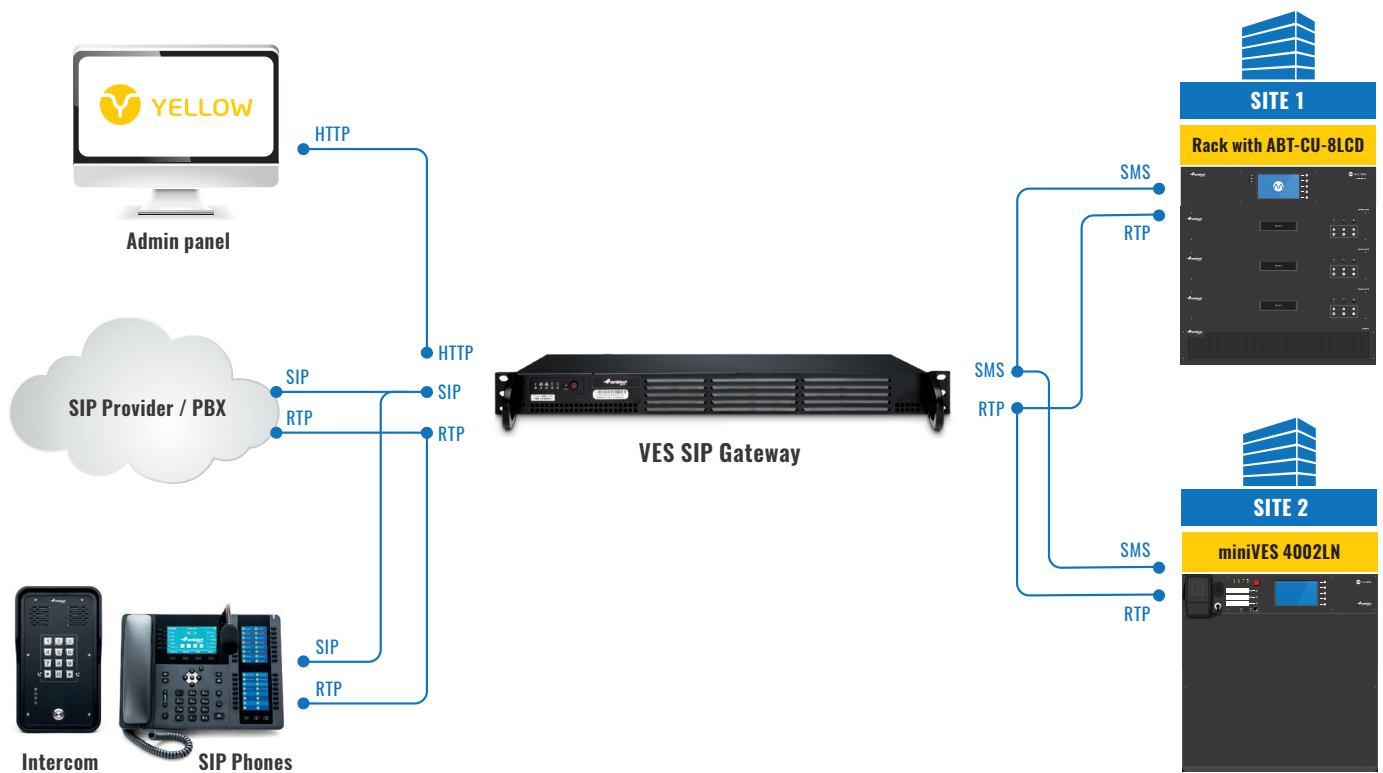


### SPECIFICATION

Processor	Intel Xeon
Chipset	Intel
Operating memory	1 × 8 GB
Hard drive	1 × 240 GB SSD
Network	2 × Intel i210 AT Gigabit LAN
Ports	2 × USB 2.0 / 2 × USB 3.0 / 2 × 1 Gbit/s
Dimensions	43 mm (1U) × 437 mm × 290 mm
Operating system	Linux
Power supply	230 V AC

### CHARACTERISTICS

- » Providing a graphical interface to the initial configuration
- » Assigning the "Hunting group" in the VES SIP Gateway of the loudspeaker zones programmed in the Selector MULTIVES / miniVES software
- » Assigning a telephone number / DTMF code to the "Hunting group" – functionality by simple Graphical interface
- » Assign an access code to the "Hunting group". The code will be provided via the DTMF code
- » Ability to register to a SIP operator and 3rd party IP PBX systems
- » Ability to call via SIP registration or directly after the IP address (in the same network)
- » Connection setup with VES systems via SMS protocol
- » Voice transmission with VES systems via the RTP protocol
- » 16 simultaneous connections to the VES SIP Gateway
- » The basic supported codecs are G.711u and G.711A
- » Manage network settings via the GUI interface
- » Recording communication with VES



LICENSE	Description
Z5	up to 5 audio zones
Z25	up to 25 audio zones
Z100	up to 100 audio zones
Z250	up to 250 audio zones
Z500	up to 500 audio zones
Z500+	more than 500 audio zones
SF	Store & forward – record a message when the line is busy and play when the line is released
T	Timers – Create an event list and play recorded messages based on calendar
AM	Answering machine – Answer call and play a welcome message
P	PBX – Ability to register in SIP Proxy
R	Record – Recording communication to VES

## COMPATIBILITY



**ISE COMMUNICATION MODULE**