

# ISE COMM - Intercom Server

ORANGE COMMUNICATION PLATFORM



ISE COMM is an intercom server which provides supervision of devices operating in the system. It allows easy control and viewing of information about the status of devices, current

operation status and event log. It extends the functionality of the interphone system with the possibility of recording communications, priority of emergency calls, queuing of calls and

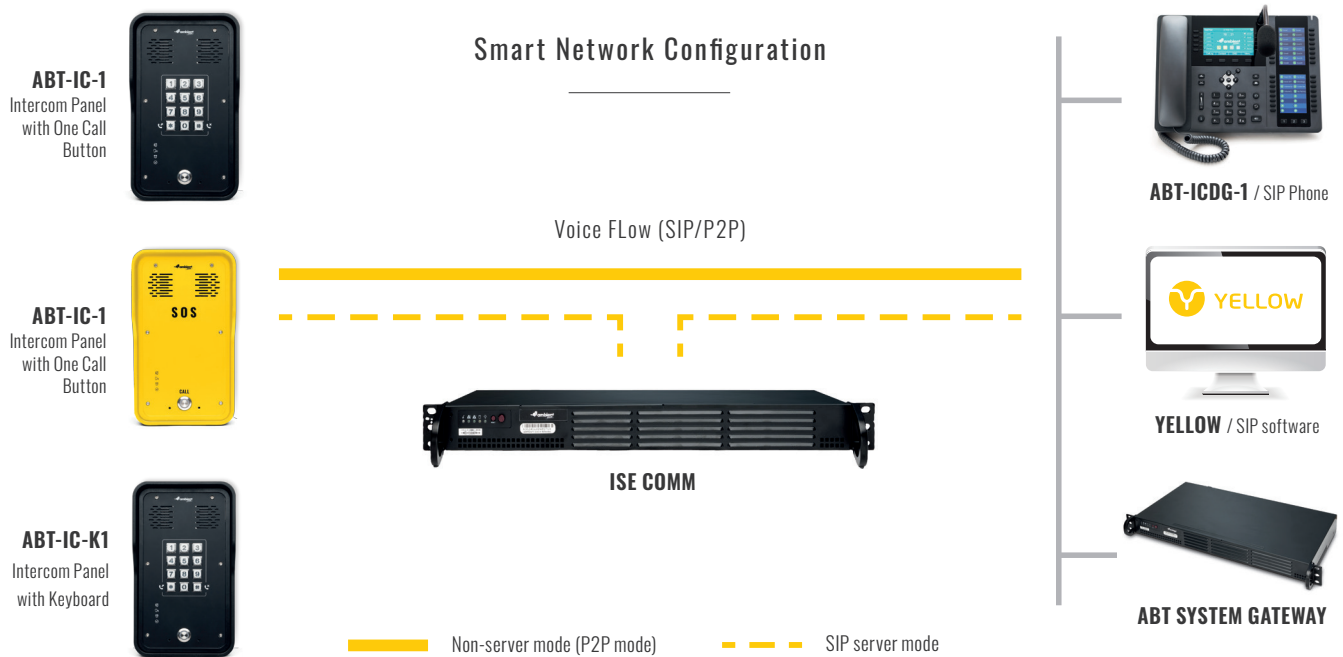
creating IVR structures to manage communications in large structures.

## 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*
- » *Support communication protocol SIP 2.0 (RFC3261)*
- » *Assigning the "Hunting group" in the intercom system*
- » *Interactive Voice Response (IVR)*
- » *Support HD-Voice*
- » *Calls queue for managing calls at busy moments*
- » *Prioritization of calls and custom gongs*
- » *Conference rooms for maintaining communication simultaneously with many parties*
- » *Call forwarding, dial plans, advanced call dealing logic*
- » *Monitoring of intercom devices*
- » *Advance CDR, logging and reporting*
- » *Call and activity Recording*



**END USERS CAN USE VOIP PHONE, PC OR SIP SOFTPHONE TO REALIZE TALKING WITH VISITORS AND MONITORING REMOTELY.**

LICENSE	Description
EndP	End Point – License for connecting one device
ExtL	External Line – License for an external connection channel
ReC	Record Channel – License to record messages for one channel

**COMPATIBILITY**

	<p><b>ABT SYSTEM GATEWAY</b></p>
--	----------------------------------