

IP-PBX+



The IP-PBX+ offers a range of dynamic and advanced features. Flexible and reliable with low deployment and operating costs, the IP-PBX+ enables all communication options within your project including video intercom and room to room video calling.

The IP-PBX+ will seamlessly integrate your intercom, telephone system and all Switch interfaces.

Product Highlights

- *High performance, energy efficient*
- *Asterisk open source and open standards ensure mobility in selection of IP providers*
- *Flexibility in choice of handsets and telephony hardware*
- *Implement as intercom and internal communications only or as full PBX telephony system*
- *System management and integration is simplified*
- *Configuration and management capability over internet*
- *Analogue phone interface for including PSTN gateways*

Features and Benefits

Maximum 30 lines

Maximum 500 extensions

PCI expansion slots for adding analogue phone interface

Linux Operating System with Asterisk Open Source software

H264 Video support

Integrate IP telephony with existing analogue phone connection

Integrate IP telephony with existing IP provider

Incorporate any SIP enabled handsets and headsets

Voice mail

Multi level auto attendant and interactive voice response (IVR)

Audio conferencing

Direct extension dialling

Call forward unconditional/ busy / no answer

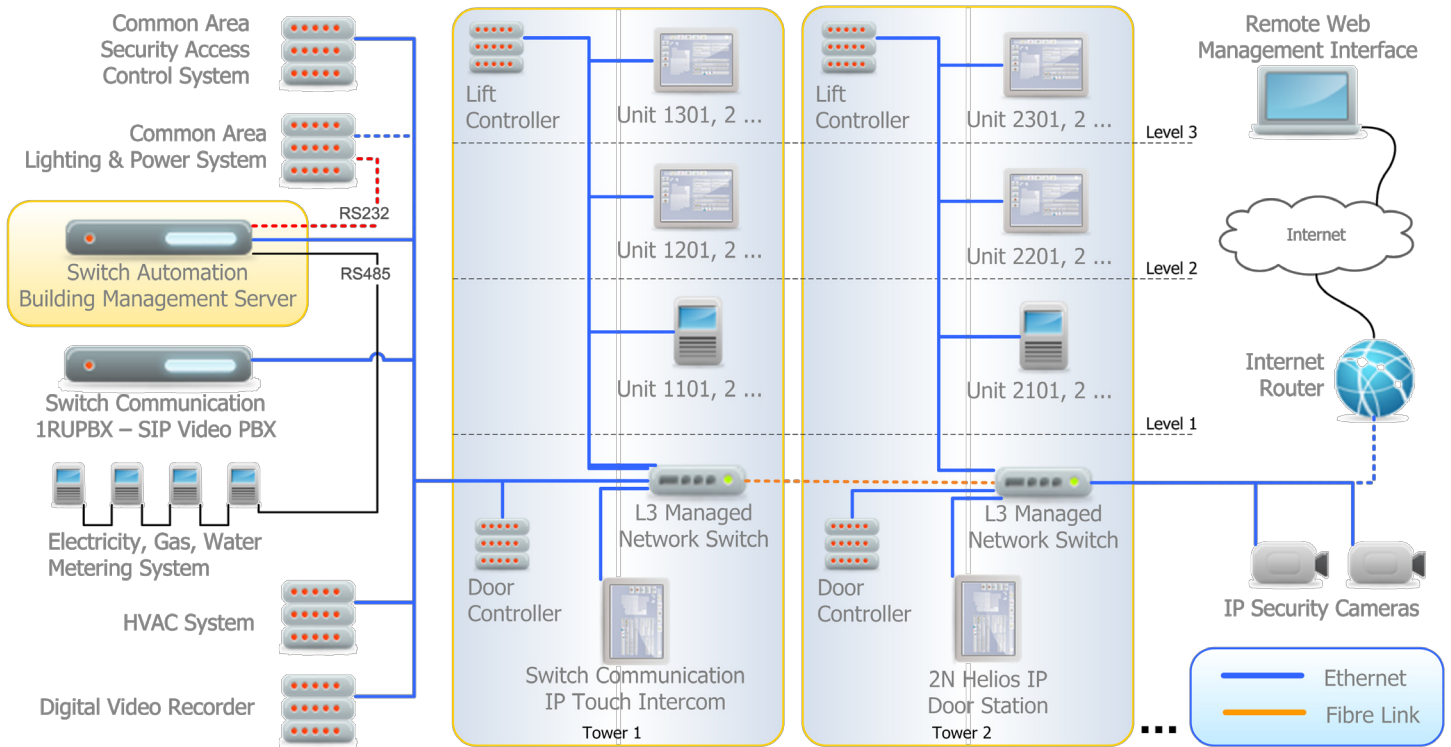
Do not disturb

Music on hold

Modules and Drivers

Schematic

IP-PBX+



Specifications



Software:

- Linux
- Asterisk open source with H264 video support
- Apache webserver
- FTP server
- Switch PBS configuration

Specifications:

- 1 or 2 PCI slots for analogue phone interface
- 2GB compact flash
- 1GB Memory
- Max 30 IP telephone lines
- Max 100 extensions
- Dimensions: 195mm x 268mm x 80mm
- 2 x 10/100 Mbps Ethernet ports
- VGA port

* Additional components required. Level of control depends on extent of network. All brand and/or product names are trademarks of their respective owners. Specifications are subject to change without prior notice. E&OE.

