



SIP COMMUNICATIONS

INTEGRACIÓN VIDEOPORTERO FERMAX MEET IP CON TELÉFONOS SIP YEALINK



SIP TELEPHONY SYSTEM INTEGRATION WITH DOORPHONE SYSTEMS

In business facilities or office buildings, it is common to find IP based telephony systems based in SIP IP protocol.

When a door phone is installed at the entrance, it is usually required that the call is answered directly from the already installed IP telephone at the reception desk or that the call jumps to different users based on the PABX policies.

In addition, the door should be released using the telephone keypad.

IP technology and SIP protocols allow the seamsless integration with the existing telephony system using the existing IP network.









BENEFITS

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- Integration costs can be reduced since using same IP infrastructure, no additional bus wires are required for the intercom.
- Using standard protocols like SIP makes the integration easy to setup and maintain.
- The calls can be forwarded to different telephones based on time policies, or answered from any SIP telephone available, based on SIP server call policies and capabilities.
- Cost can be decreased using Voice over IP Software clients.
- It is possible to manage different communications using the same headset appliance, reverting into a more comfortable experience for the system operator.

APPLICATIONS

VISITOR ENTRANCE DIRECTORY REMOTE DOOR LOCK RELEASE PARKING ENTRANCE CONTROL GATES AND BARRIER ACTIVATION CALL TO DIFFERENT DEPARTMENTS EMERGENCY CALL TO SECURITY

INFORMATION POINTS

ASSISTANCE REQUEST

VANDALISM DISCOURAGE

FACILITY BOOKING SUPPORT

INTEGRATION PROTOCOLS

- ♦ AUDIO CODECS : G.711, PCMU, PCMA
- VIDEO CODECS : H.264

VIDEO RESOLUTION: 1080 x 720p

◆ VIDEO STREAMING PROTOCOL: RTSP (Real Time Streaming Protocol)

APPLICATION NOTES

Call reception in YEALINK desktop phones will be audio (and also video in those telephones YEALINK with doorphone function compatibility such as VP59, T58W, T57W)

Door lock release from YEALINK phones will be done using DTMF keypad in the phones.

It is possible to call the phone using point to point SIP communication or SIP server based registration.

Both devices, YEALINK and FERMAX MEET indoor stations can receive the call and ring simultaneously.

WHY FERMAX?

FERMAX is a worldwide reference in the video intercom industry. The products have been installed in the most emblematic projects in the world. FERMAX Distribution network, which is present in more than 70 countries, will provide the best Support and assistance.







Yealink

REFERENCE NUMBERS





ref.9533

ref.953303

MILO 1 PUSHBUTTON PANEL



KIN PANEL





DESVÍO DE LLAMADA A MÓVIL App FERMAX MEET ME





WWW.YEALINK.COM







9531	MILO DIGITAL VIDEO PANEL MEET
9532	MILO TOUCH VIDEO PANEL MEET Panel: 155x380x48mm. 1,2 Mpx
9536	DIRECTORY MILO PANEL MEET Flush box 143x357x58mm. Flush box not included.
9542	MILO PANEL FLUSH BOX- L MEET Flush box 143x357x58mm
9517	MILO DIGITAL PANEL SURFACE BOX MEET Flush box: 160x387x66-108mm
9533	1/W MILO VIDEO PANEL MEET
9534	1/W MILO VIDEO PANEL WITH PROX MEET
953303	1/W MILO VIDEO BLACK PANEL MEET Panel: 118x183x49mm. 1 Mpx.
9535	MEET PROXIMITY READER Panel: 118x183x49mm.
9543	MEET PANEL FLUSH - S Flush box: 105x172,5x63mm
1455	MARINE DIGITAL VIDEO PANEL MEET 155x 410x 49mm
1459	MARINE PANEL FLUSH BOX MEET 141x394x60mm
1445	KIN TOUCH PANEL MEET
	Panel: 185x405x50 mm
1449	KIN PANEL FLUSH BOX MEET
	Panel: 170x382x58 mm
95391	MEET GUARD UNIT
1496	MEET ME CALL FORWARDING LICENCE

