

MEET



FERMAX



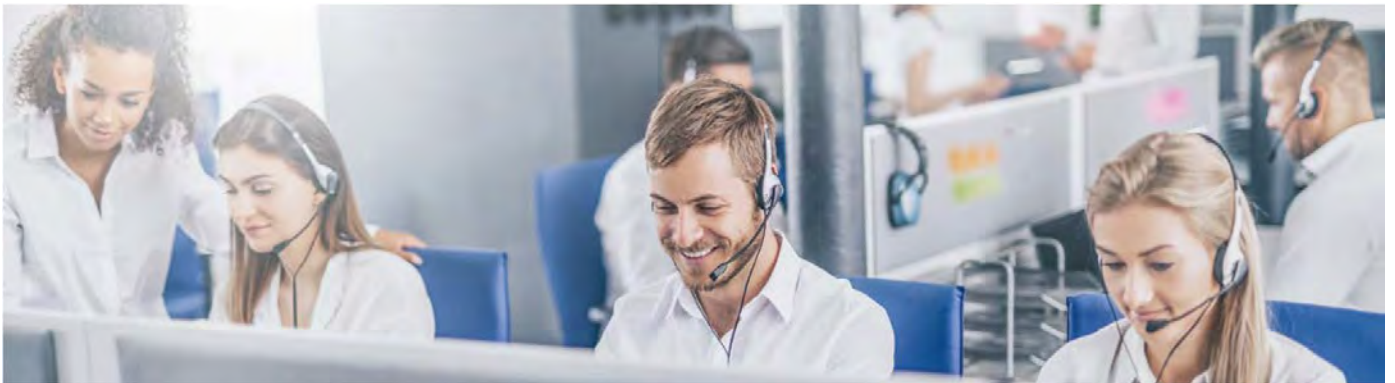
microsip

Open source portable SIP softphone for Windows based on PJSIP stack

INTEGRATION SOLUTION FOR LINPHONE VOICE OVER IP CLIENT SOFTWARE

In office buildings it is quite common to have a reception desk that will answer all incoming telephone calls and receive visitors. When the doors of the building are closed, a video intercom is normally used to communicate with the visitor before opening the door.

When the operator wants to use the computer to answer the calls it is interesting to use MEET intercom with Voice over IP Technology and SIP protocol.



DIRECT CALL TO PC - VOICE OVER IP SOFTWARE





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Open source portable SIP softphone for Windows based on PJSIP stack

BENEFITS



- ◆ Integration costs can be reduced since using the 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 free and open Voice over IP Software clients as MICROsip.

- ◆ 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

MICROSIP software client is open source developed under microsip.org . Integration should be done by trained companies.

SIP Servers are to be compatible with MEET codecs and SIP protocol. Compatibility tests and integration should be done by companies or telecom departments trained in SIP technology.

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.



FERMAX MEET REFERENCES



ref.9533



ref.9534



ref.953303

MILO 1W PANEL



MILO DIGITAL PANEL



MARINE PANEL



KIN PANEL



MILO

- 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
- 9518 **1/W MILO PANEL SURFACE BOX MEET**
Flush box: 123x190x66-106mm
- 14591 **MEET FLUSH BOX JOINING BOLTS SET**
Separation between 14mm flush box

MARINE

- 1455 **MARINE DIGITAL VIDEO PANEL MEET**
155x 410x 49mm
- 1456 **MARINE DIRECTORY PANEL MEET**
155x410x49mm. Flush box not included.
- 1458 **MARINE PANEL SURFACE BOX MEET**
159x412x63.5mm
- 1459 **MARINE PANEL FLUSH BOX MEET**
141x394x60mm
- 14591 **MEET FLUSH BOX JOINING BOLTS SET**
Separation between 14mm flush boxes

KIN

- 1445 **KIN TOUCH PANEL MEET**
Panel: 185x405x50 mm
- 1449 **KIN PANEL FLUSH BOX MEET**
Panel: 170x382x58 mm
- 9516 **KIN PANEL SURFACE BOX MEET**
Panel: 189x413x6,5-110 mm