

IP Voice Communication



euro iP Pbx



euro iP Pbx

*is ideal price/performance solution for Small Office/Home Office (SOHO) and Small/Medium Enterprises (SME) markets. Completely customizable, it is compatible with VOIP phones as well as analog sets. Unlike your typical computer or appliance, **euro iP Pbx** has covered all your traditional telephony requirements. Music on Hold (MOH) and Paging can be cumbersome to add to a data centric solution as is power failure transfer (PFT), but all are included in the **euro iP Pbx** solution. The configuration of the solution is modular and can include up to 9 ports of a combination of FXO/FXS/BRI plus VOIP stations and trunks. The **euro iP Pbx** solution is designed to address businesses with up to 75 IP endpoints (trunks and stations) and 32 simultaneous calls.*

IP Voice Communication



System features

Embedded HW
Supports floating point and MMU
Solid-state / no hard drive
Audio line-in/line-out (music on hold / paging)
One standard FXS port
Support for FXO/FXS/BRI/GSM modules
100 Mb/s LAN Port
USB Flash support
SD Support

Connectivity - interfaces

SIP
IAX
ISDN (BRI – PTP, PMP)
FXO
FXS

Processor

- Embedded
- AMCC Power PC 440EP
- 533MHz
- 1,200 MIPS
- Supports floating point and MMU

Memory

- Internal flash – 256 MB
- Internal RAM – 256 MB
- External SD Card (4G+)
 - Voice mail
 - Prompts
 - Configuration files
 - Custom settings

Capacities

- 40 VoIP end points
- 8 trunks

- 1 standard FXS port in every unit
- Up to 8 additional FXS ports
- Up to 8 FXO ports
- Up to 4 ports/8 channels BRI
GSM trunk modules (future)

Features

- *The only customizable embedded platform!*
- Pre-installed default Asterisk config files
- Audio line-in/line-out (music on hold / paging)
- One standard FXS port
- Support for FXO/FXS/BRI/GSM modules
- Power fail transfer ports (PFT)
- Fully customizable – easily private labeled
- Cross-compile environment with top-level GUI
- Dynamic thermal management (fan)
- Solid-state / no hard drive
- Platform with Open Development Environment
- Desk mount/stackable or wall mountable
- Compact ready-for-market form factor
- Regularity Approvals:
 - North American telecoms and safety (FCC/UL/CSA)
 - European Union (CE)

Display

- Liquid crystal (LCD)
- 2 x 20 character programmable
- Backlit
- Invertible for wall mounting
- API controlled
- Toggle button
- Changes LCD display

Voice Standard features

Common Features

- Automated Attendant
- Conference Bridging
- Call Monitoring
- Call Parking
- Call Queuing
- Call Waiting
- Call Transfer
- Database Integration
- Dial by Name
- Music on Hold
- Time Conditions and Grouping
- Voice Mail to Email
- Day/Night Control
- CDR Reports

euroLUX

IP Voice Communication



Group Features

- Custom Inbound Routing
- Call Groups
- Call Queues
- Announcements
- System Recordings
- Music on Hold Groups
- Device Inventory
- PIN Codes
- Incoming Fax Detection
- Conference Calling
- Remote Office

User Features

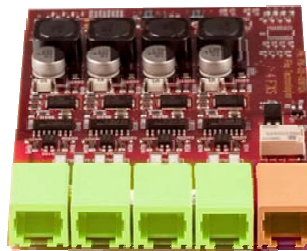
- Call Fwd Busy, N/A, Always
- Call Hold/Transfer
- Call Join, Conference
- Call Parking Control
- Last Number Redial
- Online Voice Mail Retrieval
- Voice Mail to Email
- Do Not Disturb
- Speed Dial
- Black List (Call Screening)
- Call Recording
- Call Waiting
- Call Presence
- Call Pick Up

ADD ON FEATURES

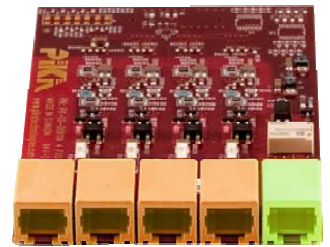
- Provisioning for AAstra phones (DHCP, TFTP, profile)
- **Slovenian language (on the telephone screen & Voice Messaging)**
- Print to Fax
- Fax to Email
- "Uvertura" customized RingBackTone
- LDAP Directory
- Features "on the phone status support"
- Web management
- E164 dialing (+386(31) ...)
- Click to Dial (Outlook, Web)
- Webphone
- Skype Gateway

HW CARDS

FXS



FXO



ISDN BRI



2 x GSM

