

ANNUNCICOM PS16

Desktop IP Intercom and paging master station, expandable key field. PoE capable, redundant power supply



The Barix Paging Station PS16 is a universal, TCP/ IP connected intercom station for use in IP Intercom, Paging and VoIP applications. The PS16 directly connects to the network via a 10/100Mbps network connection, and can also be powered over the network interface (PoE, 802.3af standard). For high availability applications, a second network connection and separate power input are available.

Due to the built-in intelligence and full progammability, the station can be used as a master station for IP based intercom and paging systems, which can be built without any central servers or PCs.

The PS16 is equipped with a two-line LC display, 16 individually labelable keys with LED indicator, a professional gooseneck microphone, a speaker and a buzzer. A realtime clock (with backup battery) and flash memory for stored messages and announcements is built into the device as well. The PS16 can be extended with available key extension modules with 48 buttons each, which can be attached mechanically and electrically secure. Depending on the firmware, you can use up to 2 extensions.

For special applications, the PS16 can be fully programmed using the Barix ABCL language. Standard applications for use as a stored message playback device, as a Master intercom/paging station and as a SIP capable phone / intercom station are preloaded (and free of charge). Central PA/Intercom software is available from Barix free of charge, along with protocol and API documentation, enabling easy integration into proprietary solutions.

The Barix PS16 is an OEM product designed and manufactured by MS Neumann Elektronik (www.neumann-elektronik.com) using the Barix IPAM 100. The Barix PS16 is not compatible with the Neumann DS-6 system and will not function with Neumann's industrial intercom applications.

Applications

- Automatic Announcement Systems
- Voice Evacuation Systems
- Digital Annunciator, Message Player, Message Repeater
- SIP and IP Paging Zone Device

Features

- MP3, G711, G.722, PCM Encoding
- AACplus, MP3, Ogg Vorbis, G.711, G.722, PCM Decoding
- IP Streaming via TCP, UDP, RTP, Multicast
- Power Supply (PoE & Adapter)
- Supply Voltage (24V)
- Target/Function Buttons (16) + Key Extension (48)
- USB Flash Memory Interface (256MB)

Technical Specifications

Audio Formats

• MP3 encoding up to 192 kBit VBR, MP3 decoding up to 320 kBit. G.711 and 16bit PCM at 8 to 48 kHz.

Audio Interfaces

- Flexible gooseneck microphone (electret)
- 1 Watt amplified speaker (volume adjustable)

User and Control Interfaces

- 16 push buttons, each with yellow LED indicators, can be user labeled. Extensible by attaching extension boxes with 48 buttons each.
- Backlit LCD with 2x24 characters, buzzer (volume adjustable), integrated web server for configuration

Network Interface

 2x 10/100 MBit Ethernet, one port PoE capable. second port used for hi-rel redundant connection technology. Supported protocols: TCP/IP, UDP, DHCP, AutoIP, SNMP, RTP, SIP

Misc

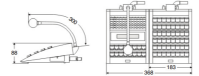
 Two LED (yellow, green) network status indicators on each network socket, two LED (red and green) operation status indicators

Power requirements

• 24 to 60 VDC (48 VDC PoE), 10 Watt max.

Enclosure

- · ABS plastic, impact and break resistant
- Protection class: IP 30,
- Color: oyster white (RAL 1013),
- Weight: PS16: 1.1kg, Extension: 0.7kg
- Width, height, depth: 7.2" x 3.46" x 10.24" 183 x 88 x 260mm



Environmental

Operating Environment Climate class per DIN EN 60721-3-3: 3K4

Certifications/compliant with

FCC B, CE B, RoHS compliant (lead free)

Ordering Information

2010.9106 Annuncicom PS16 2010.9107 Annuncicom PS16 Extension

For commercial related questions (distributors contacts, price list, business opportunities) please contact **sales@barix.com**

For technical inquiries (problem reports, request for documentation, etc) please contact support@barix.com

Barix AG - Seefeldstrasse 303 - CH-8008 Zurich - info@barix.com - www.barix.com Phone: +41 43 43322 11 - Fax: +41 44 2742849



[®] Barix AG 2013, all rights reserved. All information is subject to change without notice. All mentioned trademarks belong to their respective owners and are used for reference only. Product sheet V3.0