Vivex IP Paging Speakers expands communication through VoIP internet calls using Session Initiation Protocol (SIP). It serves as an endpoint local extension for any SIP Server in the market.

VoIP Paging Speakers

Using the Vivex Deskphone as its server, your paging system becomes an affordable and scalable solution fit for various industries that require broadcasts, multicast, recorded and scheduled IP voice messages.

Enhanced Paging Features

Communicate with your audience more effectively with the Vivex Deskphone as server.

Cost Efficiency

Spend less in implementing a Paging System by no longer needing amplifiers and consoles.

Flexible Device Integration

Easily use your existing SIP Network to communicate with the Vivex IP Paging Speakers.
SIP-based Paging Speaker

This SIP Paging can broadcast one-way announcements to multiple devices or overhead paging devices.

Features and Benefits

- Paging can broadcast announcements to the whale zone, or selected zone and individuals of desk phones and paging devices
- Easy installation and auto-provision configuration
- Full compatible SIP protocol and need only network cable or WIFI connection
- Support Live paging call based zone selection
- Pre-Record voice message on-demand announce
  - Up to 20 pre-record voice message
  - One click send request play back by SIP message
- Pre-Record voice message time schedule announce
  - Up to 20 pre-record voice message include chime bell
  - Depend multiple time setting, auto schedule playback
- Emergency voice message announce
  - One click emergency announce with password key
  - Siren and warning message
- It can support PoE. No need extra power supply
- Commonly used in retail or warehouse environments, or any organization with multiple departments or floors
- Using Smart phone application, you can call paging and request voice message
TECHNICAL SPECIFICATIONS

**Type**
- BS-20

**Frequency Response**
- 100Hz-20KHz

**Sensitivity**
- 89±3dB

**Power**
- 20W to 40W (option)

**Line input**
- 100V

**Paper Coated Iron Mesh**
- 203x150mm

**Material**
- ABS with Aluminium

**Grill**
- PMMA

**Component(L.Speaker)**
- Paper Cone

**Component(H.Speaker)**
- PP Cone

**Finished Colour**
- White ral 9016

**Unit Weight**
- 0.8Kg

**Gross Weight**
- 2.2Kg

**Packing Dimension(mm)**
- 34*44*43

**Voice Coil Size**
- 14.28*0.09*2layer

**DC Impedance**
- 7.2Ω

**Former**
- Paper

**Magnet**
- Ferrite [124g]

**Basket**
- Iron

**Cone Material**
- PP

**Spider**
- Cloth

**Dust cap**
- Paper Cup

**Net Weight**
- 835g

**Constant Voltage**
- 70V/100V

**Constant Resistance**
- 8Ω

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**SPECIFICATIONS**

**Key Features**

**Protocol**
- SIP (RFC 3261) Compatible

**Ethernet**
- 10/100 Mbps

**WLAN**
- Wi-Fi 802.11

**Operating Temperature**
- -10º C to 50º C (14º F to 122º F)

**Power Input**
- 5-12V
- Plays audio from Multicast
- IGMP I SIP endpoint or Multicast group member
- Relay for activating door locks