



PeopleLink Impact Digital Array Microphone



The **PeopleLink Impact Digital Array Microphone** features a high SNR ring microphone array, enabling clear long-distance pickup and allowing speakers to move freely without constraints. Utilizing blind beamforming technology, it offers precise positioning and voice enhancement, improving anti- interference in adaptive sound environments. Equipped with smart audio algorithms, the microphone delivers clear, natural sound through advanced features like voice tracking, intelligent noise reduction, echo cancellation, automatic gain control, and de-reverberation. With PoE cascading, it ensures even sound coverage for large conference rooms, and its flexible design allows for seamless integration into various environments, supporting easy installation and customization.

Key Features

- > Digital Array Microphone
- Blind Beamforming;
 Automatic Alignment to
 Speaker
- Smart Audio Algorithms;
 Clear Natural Sound
- PoE Cascading; Even Coverage of Conference Room Pickup
- Standard Interface, Plug and Play



General Specifications

Audio Parameters

Microphone Type : Digital Array Microphone Microphone Array : 6 omnidirectional microphones form a circular array for 360 degree omnidirectional pickup Pickup Distance : 3m Sensitivity : -38 dBFS Signal Noise Ratio : 65 dB(A) Frequency Response : 50Hz - 16kHz Sampling Rate : 32K sampling, high-definition broadband audio Automatic Echo Cancellation (AEC) : Support Automatic Noise Suppression (ANS) : Support Automatic Gain Control (AGC) : Support

Cascade Function

Cascade Mode : PoE network cable

Hardware I/O

Network Interface : RJ45 up and down cascade network Interface

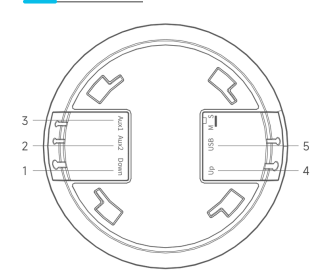
USB Interface : USB audio interface (Type-C), support UAC1.0 protocol, audio data communication, software upgrade and parameter configuration

Analog Audio : AUX1 , AUX2 line audio input and output

Generic Spec

Power Input : PoE cascade 48V power supply, support IEEE
802.3 at standard / USB 5V 500mA (single)
System : Windows / Mac / Linux
Installation Method : Desktop, lifting, wall mounted,
ceiling mounted
Dimension : 170 mm × H 40 mm
Net Weight : 370 g

Interface Diagram

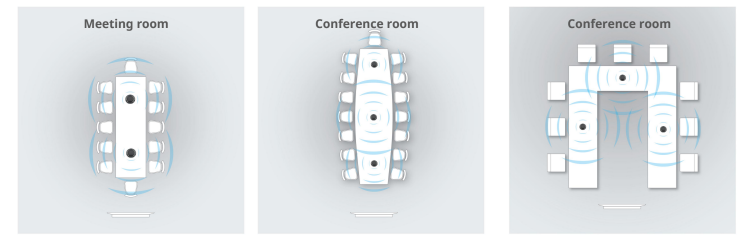


| 1 | 3.5mm |
|---|---------|
| 2 | 3.5mm |
| 3 | —— RJ45 |

4 ----- PoE 5 ----- Tpye-C



Application Scenarios



Disclaimer:- Room setup diagrams provided for reference only. Actual room setup and size may vary as per requirements.

Ordering Information

PeopleLink Impact Digital Array Microphone

SALES AND INQUIRIES

Global Headquarters

Q3-A3, 10th Floor Cyber Towers, HITEC City, Hyderabad, Telangana 500081, **India Phone:** +91 9100123013 Email: vc@peoplelinkvc.com

International Contact Numbers

USA: +1 669-696-8383 Australia: +61 370 037070 France: +33 6 80 75 26 42 Middle East: +966 5300 19292 UK: +44 20 4571 5454 UAE: +971 4 3339082 Canada: +1 647-945-7373 Malaysia: +(6)018-2872188 New Zealand: +64-9-802-4666 Africa: +254 107 529 656

Tech Support

Toll Free: 1800 208 3399 customersupport@peoplelinkvc.com

© 2024 All rights reserved PeopleLink. the PeopleLink logo and other PeopleLink marks are owned by PeopleLink and may be registered.

Disclaimer: All other trademarks are the properties of their respective owners. PeopleLink assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.