

**Aesthetically Rich and Versatile
Multi-Mode Mounting Options
Designed for your Convenience**

BEAMFORMING DIGITAL ARRAY MICROPHONE ProMIC-22MM

- Experience exceptional and Revolutionary Clarity with UNiQ's ProMIC-22MM powered by cutting-edge BEAMFORMING digital array for superior sound capture.
- Its sleek, adaptable design makes it ideal for ceiling, wall, or desktop mounting, ensuring both easy installation and a professional aesthetic in any environment.
- The Versatile BEAMFORMING Digital Array Microphone technology Designed with flexibility in mind, the ProMIC-22MM features technology. This microphone intelligently eliminates unwanted environmental reverberation, delivering crystal-clear voice pickup from up to 8 meters away.
- Seamless Integration for Multiple Uses Perfect for audio/video conferencing, voice amplification in conference rooms / boardrooms / training halls / conference halls / SOC / NOC / Studios / Classrooms and so on and so forth , the ProMIC-22Mm is engineered for simplicity. Its quick and easy deployment ensures that you can focus on what matters—effective communication—no matter the setting.



Product Description

ADVANCED VOICE PICKUP TECHNOLOGY FOR SUPERIOR AUDIO CLARITY

The **digital array microphone** offers an impressive **8-meter voice pickup range** for long-distance audio capture. It supports **innovative multi-chaining**, allow up to **4 units** to be connected seamlessly.

FLEXIBLE INSTALLATION FOR SEAMLESS SETUP IN ANY ENVIRONMENT

Designed for flexibility, it can be **ceiling-mounted**, **wall-mounted**, or **used on desktops**, making it ideal for various environments. Its **Type-C interface** ensures plug-and-play functionality, while **PoE interfaces** enable long-distance power supply and data transmission.

AESTHETICALLY STUNNING DESIGN THAT ENHANCES THE OVERALL APPEAL AND ADDS SIGNIFICANT VALUE TO YOUR CONFERENCE ROOM

Built with **aluminum alloy** and wrapped in a durable fabric finish, it delivers both durability and a sleek appearance. Additionally, the microphone features **intelligent noise reduction**, **echo cancellation**, **reverberation suppression**, and **full-duplex communication** for clear, uninterrupted audio.

INSTALLATION METHODS

TABLE



IN CEILING MOUNTING



ON WALL MOUNTING



The **ProHUB-22MM** is a powerful solution designed for long-distance transmission with **ProMIC-22MM** and is compatible with various market devices. It supports both **power and data transmission** over distances of **10 to 30 meters** through the **RJ45 interface** of the hub, with a standard **10-meter PoE cable** included. This feature not only extends its usability in large spaces but also significantly simplifies wiring.

Additionally, the hub connects to **communication terminals** and **educational recording or broadcasting hosts** via **USB**, while the **AUX interface** allows it to link with AV terminals and other audio output devices for seamless **local microphone recording**.

LONG - DISTANCE SYSTEM TRANSMISSION

The UNiQ , ProHUB-22MM supports power and data transmission up to 30meters through its RJ45 interface (with a standard 10-meter PoE cable), making it perfect for large setups. This simplifies wiring while extending your usage range.

SEAMLESS DEVICE COMPATIBILITY

Designed to work with the ProMIC-22MM and a wide range of devices, the ProHUB- 22MM ensures a smooth and reliable connection for professional audio-visual environments.

VERSATILE CONNECTIVITY

The ProHUB-22MM connects to communication terminals and educational recording systems via USB, and its AUX interface enables integration with AV terminals and recording devices, ensuring you capture local microphone audio efficiently.

CONNECTION DIAGRAM



DIGITAL ARRAY MICROPHONE

Signal Noise to Ratio	> 95 dB (A)
Pickup Distance	8 Meters
USB Protocol	Support UAC
Microphone Type	Omnidirectional Microphone
Built in Mic	Built -in 10 Microphone Array
Frequency Response	20 Hz
Interface	DC 12V *1, RJ 45 *2, 3.5 mm *1, Type - C *1
Sensitivity	26 dBFS
Sampling Rate	32 kHz Broadband Sampling

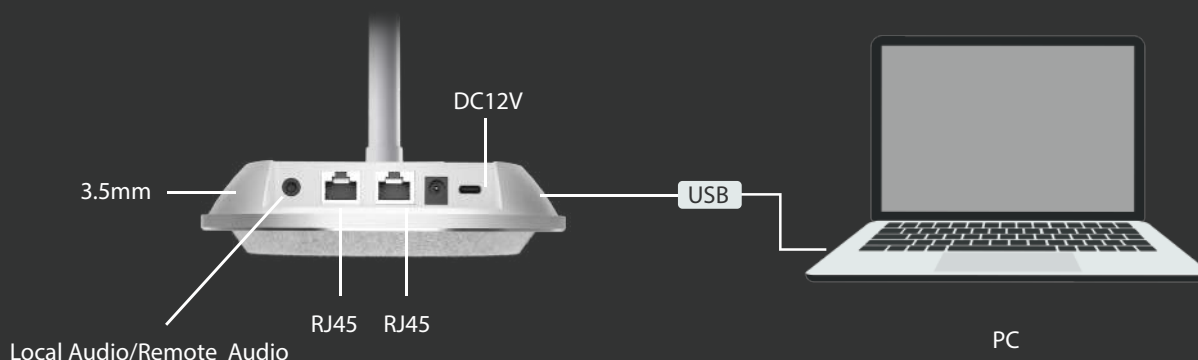
AUDIO PARAMETERS

3A Algorithm

AEC / ANS / AGC



ProMIC - 22MM CONNECTION DIAGRAM



Compatible Software



Authorised Partner

UNIQ DIGITAL LTD.

Kemp House, 160 city Road, London, EC1V2NX.

Phone: +44 2034767436

Email: info@digitaluniq.com | Web: www.digitaluniq.com | www.digitaluniqint.com

UK | USA | KSA | Dubai | Qatar | Singapore | India | Africa