PHILIPS

SmartMeeting

Conference Microphone

360° 3D pickup Smart echo noise reduction

Plug-and-play

4-array MIC

Compact and convenient

High-fidelity core



PSE0400



- Sound following within 5m around, multi-point MIC omnidirectional capture.
- 4-point sensitive microphone, 360° surround sound capture, allowing you processing algorithm of Philips performs real-time digital noise reduction for sound waves, realizing audio optimization to meet diverse pickup needs in different environments.
- Plug-and-play for time-saving connection enabling quick direct connection and supporting hot swap. Barrier-freeconnection without the need to download the driver manually. Realizing quick recognition and application even used with a new device.
- Lightweight and portable with a just right size, easily placed and carried without burden.

Specifications

Model: PSE0400

Number of microphone arrays: 4

• 4 microphone arrays: Digital Silicon Mark

Microphone array output: Support

• Microphone arrangement: Ring

Sampling rate: 48KHz/24bit

Extended function: Support expansion with PSE0500

Mute function: Support

Drive-free USB: Support

• System: Android, iOS, Windows

Whole machine power consumption: about 230mA

• Interface: miniUSB*1, 3.5mm headphone socket*1

• Sensitivity: -29dBFs

• Pickup distance: 5m

Horizontal radio angle: Horizontal360°

Signal-to-noise ratio: 65dB

Communication method: Full duplex

Software upgrade: Support

Product material: Metal&Plastic

Connection interface: mini USB*1

USB data cable length: 3m

Cascade cable length: 5m

Connection method: No built-in battery, need external power supply.

1. Connect the plug-in board with the adapter, and connect the microphone at the other end.

2. When connected to a notebook, PC, Pad or PSE500 main microphone via the USB port, borrow other equipment USB power supply.

