

Desk Microphone Module for Conference

Description

PRA-528DS is a gooseneck desk type microphone module. Its capsule is a Super-Cardioid back electret condenser microphone. It possess specialized frequency response—the capability of long distance miking and high gain before feedback. So that, it is fit for all kinds of conferences, lectures and interviews.

The module consists of a PRA-528DS gooseneck microphone and a PS-418D metal base.

Features

- Back electret condenser microphone capsule
- Both phantom power and battery to be used
- High acoustic feedback reduction
- Plug-in gooseneck
- Large metal base



Technical Data

Type: desk type condenser microphone

Polar Pattern: Super-Cardioid

Frequency Response: 50~16000Hz

Sensitivity: -36dBV/pa (15.8mv/pa)

Nominal Impedance: 200_Ω (Phantom)/600_Ω (Battery)

Signal to Noise Ratio: 68dB

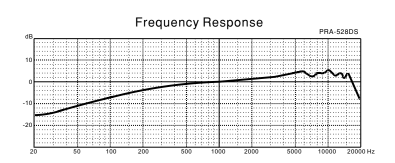
12~52V Phantom/1.5V AA (UM3) Battery Power Source:

Current Consumption: 3mA Phantom/1.2mA Battery

Output Circuit: Balance (Phantom) / Unbalance (Battery)

Weight: 1000g





PS-418D Metal Bass.

Supplied