



# HPS Microphone Base Sophisticated Solution for Desktop Mounting

www.adonisav.com

## HPS Microphone Base

#### Sophisticated Solution for Desktop Mounting

Introducing AdonisAV Microphone Base HPS-MB-01, designed for desktop mounting, meticulously engineered to enhance your audio conferencing experience. Crafted with precision & attention to detail, it redefines versatility and performance in desktop-mounted microphones. At the core of its design is a light touch switch, engineered to minimize the mechanical noise commonly associated with traditional switches. This innovative feature ensures a quieter environment for the user, allowing for undisturbed communication. Adding to its user-friendly design, a circular LED status indicator is seamlessly integrated, providing clear visual feedback on the microphone's operational status, ensuring effortless monitoring and control.

AdonisAV microphone base boasts seamless connectivity with 3-pin XLR female input and 7-pin canon male output, facilitating easy integration with a wide range of audio devices and systems. It is equipped with anti-vibration insulating rubber, effectively reducing vibration and mechanical noise on the mounting surface. It comes equipped with Phantom power, delivering DC24V to control host power supply, guaranteeing reliable and consistent performance in any recording or communication scenario. With its thoughtful design, advanced features, and uncompromising performance, this microphone base sets a new standard for audio solutions, empowering users to achieve professional-grade results with ease and confidence.

## Highlights and Features

Red Light ring illumination indicates configured as chairman unit. Green Light indicates delegate unit Yellow Light Indicates VIP Unit No Light means Microphone is Off For Microphone ID configuration, on/off switch is pressed &red light blinks twice & stays on In "waiting to speak" mode, green Light blinks in two short & one long pattern alternately In "application mode", green light blinks in one-short and one-long pattern alternatively In "Sign-In" mode, microphone prompts with Red Light flashing continuously which changes to solid red after microphone button is pressed

#### Applications

Board Rooms Training Rooms Meeting Rooms, Conference Halls Classrooms, Seminar Halls Auditoriums Courts Unified Communication & Video Conferencing Applications



## Specifications

PARAMETER	HPS-MB-01
Phantom Power	DC24V
Noise Floor	24dBA
Switch	Light touch switch
Buttons	Feather Touch Button with LED Indication
Indicators	Microphone Mute/Unmute:
	Red/Green LED Ring and Button Indication
Output Impedance	120Ω
Connection Interface	Input: 3 PIN Balanced XLR Interface
	Output: 7 PIN XLR Interface
Temperature	-10°C to 60°C
Humidity	10-85%
Weight	219gm
Dimensions (Dia x H)	127 x 58.6mm
Accessories (In the Box)	1x Microphone Base Unit, 1x Connecting Cable 7 PIN XLR Female to RJ-45 (6'),
	1x RJ-45 Connector Protection Caps

Standard Warranty: 1 Year Standard Warranty Against Manufacturing Defects.

#### **Related Products:**

- (1) HPS- Audio Controller
- (2) Table Embedded Gooseneck Microphones (HPS-eGM-230 & HPS-eGM-415)
- (3) Tabletop Boundary Layer Microphone (HPS-eBM-01)
- (4) Junction Box (HPS-MCB-22)





43, Berkeley Crescent Barnet United Kingdom info@adonisav.com

For support email us on support@adonisav.com

www.AdonisAV.com