

DH-592C

Wired Chairman Unit



DESCRIPTION

The DH-592C Wired Chairman Unit is a high-performance conference microphone system designed to provide structured communication and efficient meeting control. Featuring a durable aluminum alloy microphone, it ensures reliable voice pickup with enhanced durability, making it suitable for long-term professional use.

The unit is equipped with a built-in speech timer, which automatically starts counting when the microphone is activated, allowing for better management of speaking time during discussions. This feature ensures that meetings remain wellstructured and time-efficient in conference halls, boardrooms, and corporate environments.

For seamless usability, the DH-592C includes a red glowing LED ring on the button, providing real-time microphone status visibility, allowing participants to easily determine when the microphone is active. Additionally, it is equipped with three function buttons that enable users to modify time, date, and language settings, making it adaptable to different conference setups. The chairman priority override function allows the chairman to take control of discussions when necessary, ensuring smooth, uninterrupted communication and maintaining order in professional meetings.

FEATURES

Durable Aluminum Alloy Microphone

- High-quality aluminum alloy construction ensures longlasting durability and reliable voice transmission.
- Provides consistent audio clarity while maintaining a lightweight and sturdy design for professional environments.

Integrated LED Status Indicator

- Features a red glowing LED ring on the button that provides real-time microphone activation status.
- Offers clear visual feedback, allowing participants to easily determine when the microphone is active.

Built-in Speech Timer

- Automatically starts counting when the microphone is activated, helping manage speaking time during discussions.
- Ensures efficient time management, making meetings more structured and organized.

Chairman Priority Override Function

- Allows the chairman to mute or take control over all delegate microphones, ensuring structured discussions.
- Ensures seamless moderation for efficient and controlled meeting management.

Seamless System Integration

- Fully compatible with the DH-590M Conference Control Unit for centralized microphone and discussion management.
- Supports hot-swappable connectivity, allowing microphones to be replaced or added without disrupting the system.





Microphone Material Microphone Stem

Microphone Nominal Input Frequency Response

Operating Temperature

Audio Quality Windshield

Weight

Dimensions

Application

Model

Indicator Speech Timer Multilingual Support Function Buttons Shutdown Function Priority Control Power Supply Power Consumption Connection Type GSM Immunity Base Design Microphone Design

TECHNICAL SPECIFICATIONS

	es
DH-592C Wired Chairman Unit	ğ
Aluminum Alloy Microphone	echnolog
Detachable, High-Strength Anodized Aluminum Alloy	Ľ L
Red Glowing LED Ring on Button for Real-Time Status Display	ec
Built-in Timer Starts Counting When Microphone is Activated	F
Supports Simplified English, and Traditional English	Ę
Three Buttons for Modifying Time, Date, and Language Settings	Anisto
Voice-Controlled Auto Shutdown	₹
Chairman Priority Override Button	
DC 24V (Powered by System Host)	
2W	
8-Core and RJ45 Interface for Flexible Connectivity	
Yes, Shielded Against Mobile Signal Interference	
Anti-Slip Base with Noise Isolation	
Standard Plug-In with High-Strength Anodized Aluminum Alloy	
85 dB SPL	
125Hz - 15,000Hz	
16-bit Signal	
Replaceable	

DH-592C

HQ Asia asia@anistonav.com anistonav.com

f

United States unitedstates@anistonav.com anistonav.com/us/

in

O

Europe europe@anistonav.com anistonav.com/europe

-10°C to 50°C

Approx. 1.2kg

200mm × 150mm × 60mm

Conference Rooms, Boardrooms, Auditoriums

Middle East uae@anistonav.com anistonav.com/uae



ANISTON TECHNOLOGIES LLP

anistonav.com E-mail: info@anistonav.com

All information copyright Aniston Technologies LLP, 2024. Aniston Technologies LLP reserves the right to change this document without notice.