Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

## **Desktop Paging Chime Microphone RH301MC**



The <u>RH-AUDIO</u> RH301MC is a passive desktop paging microhone with elegant style for simple single zone in public address, paging and radio communication systems, ideal for applications including restaurants, shops, warehouses, transportation terminals and schools etc.

To significantly reduce background noise and feedback, the RH301MC features a cardioid pick-up pattern that is uniform over the frequency range 40Hz-16KHz. Built-in 2-tone chime circuit gives pre-announcement chime to arouse the attention of listeners by using the push-to-talk button.

This <u>table microphone</u> RH301MC has a unbalanced output and is supplied with a 10m-length cable with 6.35mm plug ready for connecting amplifier. A 390mm gooseneck can be positioned with flexibility, at the end fitted with a sound pickup head protected by a wire mesh grille, incorporates a wind filter to reduce popping noises from speech.

\*\* Compact desktop paging microphone with gooseneck positioning flexibility for sound reinforcement applications,

ideal for PA system or any podium.

- \* Exudes excellent speech and intelligibility.
- X Cuts through noisy backgrounds of live miking situations and large gatherings.
- \* Effective control of feedback, reduced ambient handling noise, and low sensitivity to breath and popping sounds.
- \* Features a wire-mesh wind filter.
- \* Table stand with on/off switch.



Tel.: +86 20 39388220 Web: <u>http://www.rhaudiopa.com/</u>

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

 $\times$  4 tones prior to speaking.

The specifications of **Chime Microphone**:

Model	RH301MC
Capsule Type	Condenser
Frequency Response	40Hz-16KHz
Polar Pattern	Super Cardioid
Output Impedance(Ohm)	200
Sensitivity (±2dB)	-45dB
Power Supply	DC9V / AC220V adapter
Gooseneck Length (mm)	390
Net Weight	0.72kg
Sound Pick-up Distance	40cm
Battery Working Time (hour)	18
Base Dimension(WxDxH)mm	183*112*43mm
Output/Indicator	Unbalance, Base indicator