

WM-5420 Wireless Microphone (Press-Talk type)



Curvy enough to fit your hand's contour, Tough enough to withstand rough handling, Flexible enough to use as handheld or hands-free.

WM-5420 Wireless Microphone

WM-5420 was designed to suit tough usage conditions such as stations and retail store. Its "round shape" and "handling hook" ensure not to be dropped easily. In addition, if in case of dropped, shock absorbent structure will protect internal circuit from physical damage. Over 200 thousands of endurance test shows its mechanical durability.



Features

- ► ROUND SHAPE and HANDLING HOOK Round shape fitting for human hand and Handling hook prevents it from being dropped and these features also make it easy for users to retrieve it from the pocket.
- > HANDS FREE CLIP WM-5420 can be hold on the chest pocket with accessory clip. This can prevent dropping during hands free broad cast.
- ► SHOCK ABSORDENT STRUCTURE In case of involuntary drop, flouting structure prevent internal circuit from physical damage.
- > UNIDIRECTIONAL MICROPHIONE Comparing with Omnidirectional microphone, Unidirectional microphone reduces howling risk.
- > POCKET MICROPHONE MODE Without external microphone. High sensitivity setting. Using on the chest pocket.
- ► REMOTE MODE Using with external microphone or head set microphone.
- > LOCK OF TALK SWITCH For extended broadcasting, talk switch can be locked by one action.
- ► MICROPHONE SENSITIVITY 2 microphone sensitivity available. User can select correct sensitivity for both hand-held use and hands-free use.
- ► BUILT-IN CHIME

Chime tone can be activated during broadcasting. Not only to grab audiences attentions, but it also reduce speakers involuntary actions to confirm microphone's activation.

Model	WM-5420		
Emisson	F3E	Battery	AA alkaline battery x 1
Frequency Range	636 - 666MHz, 794 - 806MHz, UHF	Battery Life	
Channel Selectable	64 channels (the number of CH may differ from country to country)	Function	A/B channels function SW, Talk SW lock, Mic sensitivity Lo/Hi S Chim function SW, Battery life indicator, AUX microphone inpu
Tone Frequency	32.768 kHz	Operating Temperature	
Oscillator	PLL synthesized	Operating Humidity	30% ~ 85% RH
RF Carrier Power	10 mW	Finish	ABS Resin, coating
Modulation Sensitivity	±4.8 kHz	Weight	105g (with battery)
Maximum Input Level	132 dB SPL (±38kHz Dev.)	Dimensions	74 (W) x 184 (H) x 20 (D) mm
EXT Mic Input Level	-45 dB* (1kHz ±4.8kHz Dev.)	Accessories	Clip x 1, Neck strap x 1, Screw driver x 1
Microphone Element	Unidirectional Electret Condenser Microphone	Options	Headset microphone: YP-M301 Close-Talking microphone: YP-M201 Tie-Clip microphone: YP-M101 Tuners: WT-5800, WT-5805 or WT-5810
Frequency Response	200 Hz ~ 12kHz		
Preemphasis	50us		
Antenna	Built-In type	* 0 dB=0.775 V	

Smiles for the Public

Specifications are subject to change without notice. Printed in Singapore (65) 865-1017-01

acebook.com/TOAasiapacific

Like us on Facebook