# WIRELESS MICROPHONE SYSTEM

# **P**MARTIN RANGER

WM-200



- To be sure you take maximum advantage of the features, read this manual carefully before use.
- For purposes of improvement, specifications and design are subject to change without notice
- This manual has been checked carefully, if any mistakes because of printing or other reason make you puzzle, please call the dealer.

# OWNER'S MANUAL

PREFACE

Thank you for buying our excellent wireless microphone series products. Before you use our products, please read this Owner's Manual, so that you can enjoy it. Keep this manual in a safety place for your future references.

This series professional wire less microphone system introduces a number of advanced technology and components, including the efficient low-consumption RF transmission technology, elimination of switching impact technology, slow changed output control technology, superb sensitive VHF narrowband receiver and etc..

EDA, online simulation accessorial design and strict quality control are applied to ensure each system with excellent electronic function.

#### Features:

- Desktop receiver and enhanced muting, high signal / noise ratio.
- Almost zero noise output when standby.
- Broad frequency response range, super low distortion.
- No impact on switching receiver, ensure safety of rear stage amplifier system and speaker.
- · Perfect operative status signals, fluorescence display, with digital microphone.
- Long practical distance. Over 30 m in ideal circumstances; practical 20 m radius in complex circumstances.
- Dual frequency design. Be able to use two microphones at the same time without mutual interference.
- · Applicable for medium& small stages, karaoke halls, and home entertainment etc.

#### Matters Needing Attention:

- Be sure to check whether the local voltage accord with operative voltage of the microphone before using, make correct selection. (Wrong selection may lead to burnout of the whole machine.)
- Please don't open or dismantle the machine on your own. For internal repair, please contact the local distributor or accepted service center.
- When the machine will not be used for a long time, please pull the power plug out of ACpower socket.

### Cleaning:

- 1. Please make sure to cut off the powerbefore repairing or cleaning this machine.
- The machine can be cleaned by soft cloth. To clean off stiff dirt, please use drycloth dipping with neutral wash; clean the machine with dry cloth then.
- Please don 't use volatile gasoline, diluents or other chemicals for the machine body, or the surface will be corrupted.

RECEIVER





- 1. Power On/Off Switch
- 2. Channel A Volume Control
- 3. Signal Display Panel
- 4. Channel B Volume Control
- 5. Channel A Antenna
- 6. Power Input
- 7. 1/4" Audio Output
- 8. Balanced XLR Output
- 9. Channel B Antenna

# TRANSMITTER

## HAND-HOLD MICROPHONE

- 1. Cartridge module
- 2. Mic body
- 3. Operating indicator
- 4. Power switch
- Battery cover



# TROUBLESHOOTING

### Receiver

Problem	Possible cause	solution
Fail to operate	<ul> <li>Poor connecting of the receiver power or the power isn't correct</li> </ul>	<ul> <li>Check the operation power correct or not and plug it securely</li> </ul>
No receive	The transmitter is out of the effective range The frequence of the transmitter and the receiver isn't same	Operating it in the effective range     Set the frequence to same
	<ul> <li>The antenna hasn't be pull out</li> </ul>	Pull out the antenna
Distorted sound	The volume of microphone is too loud	reduce the volume of the microphone

## Transmitter

Problem	Possible cause	solution
Fail to operate	The battery voltage isn't enough The battery install isn't correct polarity	Replace the batteries     Install the batteries correctly
No carrier signal	The transmitter is working out of effective field The frequence of the transmitter and the receiver isn't same	Operating it in effective field     Set the frequence to same
Noise and distorted sound	Disturb by other electric wave      The operation frequence of two transmitter is same.      The batteries voltage of	Shorten the operation distance of the transmitter and the receiver     Move the receiverfar away interference.     The same operation frequence of two transmitter should be avoid Replace the batteries.
	the transmitter isn't enough.	Replace the batteries.

# ATTENTION

#### Hold The Transmitter With Care:

- Please don't letan y objects (dust, raindrop, grit) fall in toth e machine to cause any damage to it.
- Please avoid the machine falling onto the ground. Keep it away from serious strike or shake
- The machine is not waterproof. Please avoid raindrop, tea etc. splattering onto the machine.

#### Ensuring:

Should this machine does not work as usual, please stop using, takeout the batteries or cut off the AC power immediately. Please contact the local distributor or accepted service center to ensure your effective rights and interests.

#### Permission:

In most countries of the world, regulations for wireless system are generally stipulated by the governments. To get legal usage permission is a must. The local distributors may give you regulations for wireless system in your district.

# SPECIFICATION

#### Receiver

7.000,707	
Receive mode	crystal frequence lock
frequence stability	15PPM
sensitivity	3uV 30dB S/N
signal to noise ratio	60dB
audio output	0~0.5V/4.7K
power	AC120(±10%)
Transmitter	
frequence stability	15PPM
modulate mode	FM
modulate degree	>30KHz
emission power	30mV MAX
harmonic suppression	40dB
battery	1.5V AA battery
System specification	
frequence stability	±0.005%
modulate mode	FM
frequence response	50-16000Hz
signal to noise ratio	>60dB
maximum sound pressure	≥120dB
distortion factor	≤1%

effective field (in the open air) 50M operation temperature 10° C~+50° C