### 6. Transmitter and receiver pairing.

Both transmitter and receiver must be set to same channel(A,B,C,D). If the selected channel is noisy, please switch both the transmitter and receiver to other channels until you could get a very clear sound.

# A

**NOTE:** Two transmitters on the same frequency will not work with one receiver.

7. Turn the Power  $\ensuremath{\text{ON/OFF}}$  switch of both transmitter and receiver to the  $\ensuremath{\text{ON}}$  position.

8. Plug your earphone into the Phone Jack for real time monitor.

9. Adjust the volume control wheel for best sound.

# Warranty

Saramonic International provides one-year warranty under normal use and lifelong paid maintenance from the date you purchase this product.

Saramonic International will repair or replace the product that under the warranty for free during the one-year valid period, but customers should pay for shipping and insurance charges for returning the product to Saramonic International.

This warranty only applies where a defect has arisen, wholly or substantially, as a result of faulty manufacture, parts or workmanship during the warranty period.

#### This warranty does not cover

• All damages caused by human factors include using the products in abnormal conditions and operate the device without according to the user manual.

- The guarantee is invalid if defect is caused by incorrect use, poor maintenance or if persons not authorized by Saramonic International have carried out alterations or repairs.
- Damages caused by poor transportation after you purchased this product.
- Force majeure such as fire, flood, lighting stroke, earthquake.
- Customers who can not show valid invoice.

Wherever you purchased our products, you will be served very well at local retailer.

Saramonic International reserves all the rights for the ultimate interpretation.

## Compatibility

Compatible with any compact camcorder or DSLR camera with a microphone jack

# **Packing List**

One SR-WM4C transmitter One SR-WM4C receiver One 1/8"(3.5 mm) signal transmission cable One omnidirectional lavalier microphone One pop shield Two belt clips One cold shoe mount adapter User manual Warranty card

# Saramonic<sup>®</sup>



#### www.saramonic.com

The Saramonic logo is trademark which is registered and owned by Saramonic International. COPYRIGHT 2011-2021 SARAMONIC INTERNATIONAL ( A brand of DSQN ) Email: info@saramonic.com

# Product Introduction

## **General Introductions**

The Saramonic SR-WM4C is a compact and lightweight VHF wireless microphone system. Providing a perfect audio solution for recording free from the limit of distance, it is very helpful in film making, broadcast interview and business presentations.

### Highlights

- Four switchable channels to keep you free from interference.
- Detachable and flexible antenna can be rotated 360° accordingly for best sound.
- The high-band VHF provides pure sound.
- Record audio up to 60 meters away with no obstacle.
- Real-time monitor.
- Volume control wheel.
- LED indicator indicates the battery life.
- Power provided by LR6/AA size alkaline battery.
- Includes a belt-pack transmitter, camera mountable receiver and an omnidirectional lavalier microphone.

### Specifications

Operating	Frequencies
-----------	-------------

Channel A	Channel B	Channel C	Channel D
203.65MHz	207.75MHz	211.55MHz	215.35MHz

#### Transmitter

Operating Frequencies	203-216MHz
Modulation Frequency	Modulation
Modulation Sensitivity	6 mV input for full deviation
Battery	LR6/AA size alkaline battery (not included)
Current Consumption	150 mA
Battery Life	5 hours
Dimensions	102 x 62.0 x 44.7 mm
Antenna Length	178mm
Weight	80 g (2.8 oz) without battery
Receiver	
Receiver	
Receiver Operating Frequencies	203-216MHz
	203-216MHz FM Superheterodyne
Operating Frequencies	
Operating Frequencies Reception System	FM Superheterodyne
Operating Frequencies Reception System Reception Sensitivity	FM Superheterodyne 2 μV for 30 dB S/N
Operating Frequencies Reception System Reception Sensitivity Output Connector	FM Superheterodyne   2 μV for 30 dB S/N   3.5 mm (1/8") TRS
Operating Frequencies Reception System Reception Sensitivity Output Connector DC Input	FM Superheterodyne     2 μV for 30 dB S/N     3.5 mm (1/8") TRS     9V DC (center-positive)
Operating Frequencies Reception System Reception Sensitivity Output Connector DC Input Battery	FM Superheterodyne     2 μV for 30 dB S/N     3.5 mm (1/8") TRS     9V DC (center-positive)     LR6/AA size alkaline battery (not included)
Operating Frequencies Reception System Reception Sensitivity Output Connector DC Input Battery Current Consumption	FM Superheterodyne     2 μV for 30 dB S/N     3.5 mm (1/8") TRS     9V DC (center-positive)     LR6/AA size alkaline battery (not included)     150 mA
Operating Frequencies Reception System Reception Sensitivity Output Connector DC Input Battery Current Consumption Battery Life	FM Superheterodyne     2 μV for 30 dB S/N     3.5 mm (1/8") TRS     9V DC (center-positive)     LR6/AA size alkaline battery (not included)     150 mA     5 hours

#### **Product Structure**







# **Setup Guide**

### 1. Install battery

The transmitter and receiver are each operated by two LR6/AA size alkaline batteries. Gently slide out the drawer from the battery compartment at the bottom of unit. Insert the battery according to the indicator as shown. Slide the drawer closed until it clicks into place.



**NOTE:** If the SR-WM4C will not be used for a long time, please remove the batteries to prevent product damage due to battery leakage.

LED Indicator Status

	Solid Green	Adequate Battery
Transmitter	Solid Red	Low battery & Voltage below 2.2V
	Solid Green	Adequate Battery
Receiver	Blinking Red	Low battery & Voltage below 2.2V
Receiver	Solid Red	Low battery & Voltage below 2.1V

2. Attach the transmitter onto a belt, or put it into a pocket.

3. Plug the lavalier microphone into the Mic Input on the transmitter. Clip the microphone to collar or other places according to your needs.

4. Mount the receiver on the camera or camcorder's hot-shoe or any other cold shoe adapter.

# A

**NOTE:** Please try to keep the two antennas be parallel for best sound. Please do not touch the antenna during recording.

5. Connect the supplied signal transmission cable from the Audio Out jack on the receiver to the MIC input of a camera or camcorder.

<b>€AMO</b>   深圳市白鹰科技有限公司					
产品/零件名称	SR-WM4C 说明书	比例	1:1	版本	V00
工程图号	SR-WM4C 说明书 物料描述		105 克哑粉纸 正反面 折页		
物料编号	1F140150034	尺寸/用量	尺寸: 210x300mm		nm
制图人/日期	贺磊 /2015-8-5	审核/日期			