

—

WIRELESS RECEIVER & TRANSMITTER SYSTEM JLH-RT60

Discover what's possible, digitize the world



JLH-RT60

Specifications

Ideal Applications

- Public Speaking
- Exhibition Centre
- School Lecture



Features

Power: DC / 5V-600mA.

Receiver sensitivity: -90db.

Frequency response: -20HZ~20KHZ/+0db.

Output: 500k / 600 (power switch) / 6.4 unbalanced/balanced.

UHF frequency band/fully digitalized CMOS technology processing.
World's most lightweight internal digital receiver IC board
(32mmx50mmx4mm).

Single receiving, dual-antenna reception,
enhances the receiving sensitivity.

9999 band group selection settings, no external signal interference.

After the TX's internal leader automatically scans the surrounding environment, it will drive the receiver (RX) to automatically switch channels.

Two combinations can work with the 19" standard cabinet type size.

Wireless System

Supporting 48 KHz, 16-bit 2 Channels,
Uncompressed audio transmission
UHF FSK Wireless Link
Digital Volume Control
Low current consumption

Dimension & Weight

Dimension: 210(W) x 110(D) x 44(H) mm /
8.2" (W) x 4.3" (D) x 1.7" (H) (Single unit size)
Weight: 410g / 0.98 lbs

WM-208

- Handheld
- 3.6V lithium battery



UHF frequency band/fully digitalized CMOS technology processing.

Uses Japan Sanyo 3.7v-2100mA rechargeable lithium battery.
When activating the microphone and receiver for initial use,
first set the grouping LCD display code.

Any product from our company can be interchangeably-grouped,
and is not limited to group use.

9999 band group selection settings, no external signal interference.

When turned on, the microphone (WM-208/WM-208K) will first
automatically scan for a suitable environmental position, and then
the receiver will also follow and use the suitable frequency band
selected by the microphone.

The transmit power (+10db~-10db) is adjustable for the WM-208K,
suitable for use at professional/family KTV locations.
WM-208 (+17db) is suitable for large, wide area professional
meetings.

Uses single directional microphone head: Pattern: Hyper Cardioid
Microphone head sensitivity -49db(0db=1w/pa 1khz) / frequency
response: 50HZ~14KHZ

Gain size level: The sensitivity gain size level can be manually
adjusted at anytime while in use.

Microphone head and body with multiple noise anti-vibration
processing.

The exterior of PVC acrylic is anti-scratch and multi-layer paint
processing.

Appearance measurement: length 268(H)x27(W) mm

Weight: 210g (Battery excluded) / 260g (Battery included)

WM-209

- Waisttype
- Lavalier (FWM49H)
- 3.6V lithium battery



Any product from our company can be interchangeably-grouped,
and is not limited to group use.

9999 band group selection settings, no external signal
interference.

When turned on, the microphone (WM-209/WM-209T) will first
automatically scan for a suitable environmental position, and then
the receiver will also follow and use the suitable frequency band
selected by the microphone.

The transmit power (+10db~-10db) is adjustable for the WM-209T,
suitable for professional / teaching classroom locations.
WM-209(+17db) is suitable for large, wide area professional
meetings.

Uses single directional, super-sensitive capacitive microphone
head.

Capacitive microphone head sensitivity: (0db=1w/pa 1khz) /
frequency response: 50HZ~16KHZ

Lavalier microphone head accessory, male /female collar clip can
be freely worn on either the left side or right side; guaranteed
permanent quality will never fracture.

Gain size level: The sensitivity gain size level can be manually
adjusted at anytime while in use.

Appearance is lightweight, novel, innovative design; unique
patented design of battery magnetic body.

Appearance measurement: 57(W)x82(H)x27(D)mm

Weight: 50g (Battery excluded) / 100g (Battery included)

