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## WR68VD/A

### DOUBLE HANDHELD VHF MICROPHONE

#### RECEIVER SPECIFICATIONS

Channel Frequency: 170~260MHz  
Sensitivity: -95dBm (S/N:12dB)  
RF Image Rejection:-75dB  
Audio Dynamic Range:95dB.T.H.D.:<1%  
Frequency stability: 0.002%  
S/N Ratio: >70dB  
Neighboring Channel / Interference: >70dB  
Frequency Response: 50Hz~15KHz 3dB  
Power Requirements:13-15V DC nominal 200mA

#### HANDHELD TRANSMITTER SPECIFICATIONS

Carrier Frequency:170~260MHz  
RF Power Output: >13dBm  
Modulation Degree: >30KHz  
Power Current: <110mA  
Frequency Stability: ±0.002%  
Harmonic at Higher Degree: <60dB  
Modulation pattern: FM

POWER REQUIREMENTS : MICROPHONE 2X 1.5A AA BAT



IN COLOUR BOX

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## WR68VD/B

### DOUBLE BODY PACK VHF MICROPHONE

#### RECEIVER SPECIFICATIONS

Channel Frequency: 170~260MHz  
Sensitivity: -95dBm (S/N:12dB)  
RF Image Rejection:-75dB  
Audio Dynamic Range:95dB.T.H.D.:<1%  
Frequency stability: 0.002%  
S/N Ratio: >70dB  
Neighboring Channel / Interference: >70dB  
Frequency Response: 50Hz~15KHz 3dB  
Power Requirements:13-15V DC nominal 200mA

#### PT68V - BODY PACK MIC TRANSMITTER

#### LT-4A TIE PIN MICROPHONE

RF OUTPUT POWER : 30dBm  
DYNAMIC AUDIO RANGE . 100dB  
RANGE : UP TO 50 Meters  
POWER CONSUMPTION : < 25 mA

POWER REQUIREMENTS : MICROPHONE 2X 1.5A AA BAT



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## WR68V/A

### HANDHELD VHF MICROPHONE

#### WR68V RECEIVER

RF FREQ : 170 - 275m MHz , SINGLE CHANNEL  
QUARTS CONTROLLED FM MODULATED SYSTEM .  
SIGNAL TO NOISE RATIO BETTER THAN 100dB  
SENSITIVITY : 60dB SIGNAL TO NOISE RATIO = 12dBu  
FREQUENCY RESPONSE : 40 - 20KHz  
FREQUENCY STABILITY ;+0.005%  
DUAL ANTENNA DIVERSITY

POWER REQUIREMENTS : RECEIVER 13 - 15 V DC

#### HT68V - HAND HELD MIC TRANSMITTER

UNI-DIRECTIONAL DYNAMIC MICROPHONE

RF OUTPUT POWER : 30dBm  
DYNAMIC AUDIO RANGE . 100dB  
RANGE : UP TO 50 Meters

POWER CONSUMPTION : < 25 mA

POWER REQUIREMENTS : MICROPHONE 2X 1.5A AA BAT



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## WR68V/B

### HANDHELD VHF MICROPHONE

#### WR68V RECEIVER

RF FREQ : 170 - 275m MHz , SINGLE CHANNEL  
QUARTS CONTROLLED FM MODULATED SYSTEM .  
SIGNAL TO NOISE RATIO BETTER THAN 100dB  
SENSITIVITY : 60dB SIGNAL TO NOISE RATIO = 12dBU  
FREQUENCY RESPONSE : 40 - 20KHz  
FREQUENCY STABILITY ;+0.005%  
DUAL ANTENNA DIVERSITY  
POWER REQUIREMENTS : RECEIVER 13 - 15 V DC

#### PT68V - BODY PACK MIC TRANSMITTER

##### LT-4A TIE PIN MICROPHONE

RF OUTPUT POWER : 30dBm  
DYNAMIC AUDIO RANGE : 100dB  
RANGE : UP TO 50 Meters  
POWER CONSUMPTION : < 25 mA  
POWER REQUIREMENTS : MICROPHONE 2X 1.5A AA BAT

## JUESHIY JS-318R

### 2 X RECHARGE-ABLE HAND MICROPHONES

#### NI-CD BATTERIES SUPPLIED

#### BUILD IN CHARGER IN RECEIVER

#### SPECIFICATIONS

RF FREQ : 170 - 260 MHz  
FREQ. STAB : 0.002%  
S/N RATIO : > 70db  
UNI-DIRECTIONAL  
FREQUENCY RESPONSE : 50 - 15 KHz  
AUDIO RANGE : > 95db  
SENSITIVITY : -95dB  
RANGE : UP TO 50 Mtrs  
DUAL VOLUME CONTROLS FOR MIXING  
XLR & 6.3mm JACK OUTPUT  
6.3mm PLUG TO 6.3mm PLUG CABLE 50cm  
LED DISPLAY : SIGNAL & AUDIO LEVEL

