VOXever — styled with innovation —

PROFESSIONAL MANUFACTURER
OF
WIRELESS MICROPHONE
CONFERENCE SYSTEM
AND AUDIO SYSTEM

2016 Product Catalogue

COMPANY PROFILE

A professional manufacturer of microphones, speakers and amplifiers

Since our foundation in 2011, we have been producing microphones and audio products for customers all over the world. Here, you can find an integrated system in one stop. Our products include:

1. UHF wireless microphones.

Our UHF wireless microphones aim at mid-high end market. According to our in-house test and customer feedback, the quality is as good as some world-class brands. With a faithful reproduction of sound and high reliability, they are popular in clubs, performance, etc.

2. Conference system

Our conference system includes both wireless conference system and wired hand-in-hand system. It casters for different needs of different applications. Whether you want a fast-setup and stable wireless system, or absolutely fixed and confidential system, we have already prepared for you.

3. Professional speakers and amplifiers.

Our engineers have developed cabinets speakers specially for small entertainment occasions or fixed installation occasions. Our reliable amplifiers are featured with non-stop working performance. You can perfectly match them with our microphone products to make an integrated audio solution, or use them separately for entertainment or fixed installation application.

A reliable OEM/ODM production base for customers

As an OEM/ODM manufacturer, we want to make our customers feel that our factory is a reliable production base for them. We are flexible to meet the needs of customers in a fast and professional manner. Our production lines are based on strict management, which ensure a fast delivery. Our R&D department is consist of a team of experienced engineers of more than 30 years working experience, and have developed many different advanced products with patents to meet the meets of different market. With a strong partnership with our suppliers, we manage to control the quality and cost from the original source. From incoming materials to final packing, products have to go through more than 20 QC check points to guarantee the quality. Our products are approved with CCC, CE, ROHS, IEC certificates. Our products are popular in Europe, America and some Asian countries.

A company that keeps high value for customers

we have been supplying the products with high price-quality ratio to our customers. You won't find the lowest prices here, but we will try to bring the highest value to your company. Yet, we never compromise quality. Quality is always the core value of our company development. Here, you can enjoy mid-high end quality, but at competitive prices. It is the main value we endeavor to delivering to our customers. It is also our open secret to keep the long-term relationship with our customers. To know more about us, please contact our sales people.



UF-10A UHF single-channel Wireless Microphone



Main Features

A single channel UHF wireless microphone system with fixed frequency within bandwidth $470-865 \mathrm{Mhz}$.

It includes a compact half-rack sized receiver and a transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.

Product Description



UF-10A Receiver

Channels: Single Channel
Frequency Range: UHF 470-865 MHz
Carrier Wave Stability: 10 PPM
Oscillation mode: Quartz Controlled Fixed
Frequency
AF Output: 0-300mV
S/N Ratio: >90dB
Spurious rejection: >80 dB
Sensitivity: 2uV @ Sinad=12 dB
Power Supply: DC 12-18V
Consume Power: 3W
Operation Distance:50 M
Weight:1.7 kg
Dimension: 175 x 108 x 40mm
Packing: Portable plastic box



Frequency range: UHF 470-865 MHz Freq Stability: <0.002% Power output: 10 mW Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 5-7 hours Weight: 0.36Kg Dimension: \$\phi\$52*236mm



UF-10B UHF single-channel Wireless Microphone



Main Features

A single channel UHF wireless microphone system with fixed frequency within bandwidth $470-865 \mathrm{Mhz}$.

It includes a compact half-rack sized receiver and a transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.

Product Description



UF-10B Receiver

Channels: Single Channel
Frequency Range: UHF 470-865 MHz
Carrier Wave Stability: 10 PPM
Oscillation mode: Quartz Controlled Fixed
Frequency
AF Output: 0-300mV
S/N Ratio: >90dB
Spurious rejection: >80 dB
Sensitivity: 2uV @ Sinad=12 dB
Power Supply: DC 12-18V
Consume Power: 3W
Operation Distance:50 M
Weight: 1.7 kg
Dimension: 175 x 108 x 40mm
Packing: Portable plastic box



Freq Stability: <0.002%
Power output: 10 mW
Element: Cardiod dynamic
Battery:2x1.5V AA Size
Battery Life: 5-7 hours
Weight: 0.36Kg
Dimension: \$\phi\$52*236mm

Frequency range: UHF 470-865 MHz



UF-20A UHF dual-channel Wireless Microphone



Main Features

A dual channel UHF wireless microphone system with fixed frequency within bandwidth $470-865 \mathrm{Mhz}$.

It includes a compact half-rack sized receiver and two transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.

Product Description



UF-20A Receiver

Channels: Dual Channel
Frequency Range: UHF 470-865 MHz
Carrier Wave Stability: 10 PPM
Oscillation mode: Quartz Controlled Fixed
Frequency
AF Output: 0-300mV
S/N Ratio: >90dB
Spurious rejection: >80 dB
Sensitivity: 2uV @ Sinad=12 dB
Power Supply: DC 12-18V
Consume Power: 3W
Operation Distance:50 M
Weight: 1.7 kg
Dimension: 175 x 108 x 40mm
Packing: Portable plastic box



Frequency range: UHF 470-865 MHz Freq Stability: <0.002% Power output: 10 mW Element: Cardiod dynamic Battery:2x1.5V AA Size Battery:2xf.5V AA Size Battery Life: 5-7 hours Weight: 0.36Kg Dimension: \$\phi\$ 52*236mm



UF-20B UHF dual-channel Wireless Microphone



Main Features

A dual channel UHF wireless microphone system with fixed frequency within bandwidth $470-865 \mathrm{Mhz}$.

It includes a compact half-rack sized receiver and two transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.

Product Description



UF-20B Receiver

Channels: Dual Channel
Frequency Range: UHF 470-865 MHz
Carrier Wave Stability: 10 PPM
Oscillation mode: Quartz Controlled Fixed
Frequency
AF Output: 0-300mV
S/N Ratio: >90dB
Spurious rejection: >80 dB
Sensitivity: 2uV @ Sinad=12 dB
Power Supply: DC 12-18V
Consume Power: 3W
Operation Distance:50 M
Weight: 1.7 kg
Dimension: 175 x 108 x 40mm
Packing: Portable plastic box



Frequency range: UHF 470-865 MHz Freq Stability: <0.002% Power output: 10 mW Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 5-7 hours Weight: 0.36Kg Dimension: \$\phi\$ 52*236mm



UF-21W UHF dual-channel Wireless Microphone



Main Features

A dual channel UHF wireless microphone system with fixed frequency within bandwidth $610-865 \mathrm{Mhz}$.

It includes a compact half-rack sized receiver and two transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.

Product Description



Channels: Dual Channel
Frequency Range: UHF610-865 MHz
Carrier Wave Stability: 10 PPM
Oscillation mode: Quartz Controlled Fixed
Frequency
AF Output: 0-300mV
S/N Ratio: >105dB
Spurious rejection: >85 dB
Sensitivity: 2uV @ Sinad=12 dB
Power Supply: DC 12-18V
Consume Power: 3W
Operation Distance:50-80 M
Weight: 1.3 kg
Dimension: 185 x 120 x 45mm
Packing: Portable plastic box



Frequency range: UHF 610-865 MHz Freq Stability: <0.002% Power output: 10 mW Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 5-7 hours Weight: 0.36Kg Dimension: \$\phi\$ 52*236mm



UF-21B UHF dual-channel Wireless Microphone



Main Features

A dual channel UHF wireless microphone system with fixed frequency within bandwidth $610-865 \mathrm{Mhz}$.

It includes a compact half-rack sized receiver and two transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.

Product Description







Channels: Dual Channel
Frequency Range: UHF610-865 MHz
Carrier Wave Stability: 10 PPM
Oscillation mode: Quartz Controlled Fixed
Frequency
AF Output: 0-300mV
S/N Ratio: >105dB
Spurious rejection: >85 dB
Sensitivity: 2uV @ Sinad=12 dB
Power Supply: DC 12-18V
Consume Power: 3W
Operation Distance:50-80 M
Weight: 1.3 kg
Dimension: 185 x 120 x 45mm
Packing: Portable plastic box

Frequency range: UHF 610-865 MHz Freq Stability: <0.002% Power output: 10 mW Element: Cardiod dynamic Battery:2x1.5V AA Size Battery: Life: 5-7 hours Weight: 0.36Kg Dimension: \$\phi\$ 52*236mm



UF-22 UHF dual-channel Wireless Microphone



A dual channel UHF wireless microphone system with fixed frequency within bandwidth 610-865Mhz.

Made of metal, it is strong and elegant.

It includes a compact half-rack sized receiver and two transmitter, either handheld transmitter or bodypack.

Designed with quartz crystal controlled circuit, it manages to deliver clear vocal sound without interference.

Featured with high sensitivity, it can be used without interruption within 50 meters.

Packed in portable plastic boxes, it is ideal for touring performance, stage, bars, speeches, etc.





Frequency range: UHF 610-865 MHz

Freq Stability: <0.002% Power output: 10 mW Element: Cardiod condenser Battery:2x1.5V AA Size Battery Life: 5-7 hours Weight: 0.36Kg Dimension: φ 52*236mm



Frequency response: 60Hz-16Khz Carrier Wave Stability: 10 PPM Oscillation mode: Quartz Controlled Fixed

Frequency

AF Output: 0-300mV S/N Ratio: >105dB

Spurious rejection: >85 dB

Sensitivity: 2uV @ Sinad=12 dB

Power Supply: DC 12-18V Consume Power: 3W

Display: LCD

Operation Distance:50-80 M

Weight:1.95 kg

Dimension: 185 x 120 x 45mm

Freq Stability: <0.002% Power output: 10 mW Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 5-7 hours

Dimension: φ 52*236mm

Weight: 0.36Kg

Frequency range: UHF 610-865 MHz



UHF WIRELESS MICROPHONES(MULTI-CHANNELS)

UH-11 UHF single-channel Wireless Microphones



Main Features

A single-channel wireless microphone system that includes 1 half-rack sized receiver and 1 transmitter, within UHF600-790 Mhz.

Up to 80 selectable frequencies are available for option.

The PLL system design enables reliable transmission, and the auto frequency selection makes it easy to operate.

The LCD screen clearly shows the RF level, AF level, channel and frequency.

High-quality cardioid dynamic/condenser microphones ensures a faithful reproduction of sound.

High gain antenna enables long distance usage up to 50-80 meters.

Elegant outlook with iron case and aluminum panel.

Ideal for professional performance, touring bands concert halls, house of worship, etc

Product Description



Modulation: FM
Adjustable channels:80
Oscillation mode: PLL Synthesized
S/N Ratio: >90dB
T.H.D (1 Khz): <0.5%
Power Supply: DC 12V-18V
Consume Power: 5W
Display: LCD
Material: Iron case/ aluminum panel
Operation Distance:50-80 M
Weight: 1.9kg
Dimension: 210 x 180 x 45mm

Channels: Single Channel Frequency Range: UHF 600-790MHz



Frequency range: UHF 600-790MH Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 0.36Kg Dimension: \$\phi\$36*254mm



Element: Cardiod condenser Frequency range: UHF 600-790MH RF Power output: 100mA Battery:2x1.5V AA Size Battery Life: 8~15 hours Weight: 100g Dimension:110*63*18mm

UH-12 UHF dual-channels Wireless Microphones



Main Features

A dual-channel wireless microphone system that includes 1 half-rack sized receiver and 2 transmitters, within UHF600-790 Mhz.

Up to 160 selectable frequencies are available for option.

The PLL system design enables reliable transmission, and the auto frequency selection makes it easy to operate.

The LCD display clearly shows the RF level, AF level, channel and frequency.

High-quality cardioid dynamic/condenser microphones ensures a faithful reproduction of sound.

High gain antenna enables long distance usage up to 50-80 meters.

Long battery life up to 8 hours ensures a durable usage.

Elegant outlook with iron case and aluminum panel.

Ideal for professional performance, touring bands concert halls, house of worship, etc

Product Description



Channels: Dual Channel
Frequency Range: UHF 600-790MHz
Modulation: FM
Adjustable channels:160
Oscillation mode: PLL Synthesized
S/N Ratio: >90dB
T.H.D (1 Khz) : <0.5%
Power Supply: DC 12V-18V
Consume Power: 5W
Display: LCD
Material: Iron case/ aluminum panel
Operation Distance:50-80 M
Weight: 1.9kg
Dimension: 210 x 180 x 45mm



Frequency range: UHF 600-790MH Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 0.36Kg Dimension: \$\phi\$ 36*254mm



Element: Cardiod condenser Frequency range: UHF 600-790MH RF Power output: 100mA Battery:2x1.5V AA Size Battery Life: 8~15 hours Weight: 100g Dimension:110*63*18mm

UHF WIRELESS MICROPHONES(MULTI-CHANNELS)

UB-21 UHF 2-channels Wireless Microphones



Main Features

A UHF wireless microphone system includes 1-rack receiver with 2 channels for 2 transmitters, within UHF710-790 Mhz.

Up to 200 selectable frequencies are available for option.

The PLL system design enables reliable transmission, and the auto frequency selection makes it easy to operate.

Individual LCD screen for each channel makes it users-friendly.

High-quality cardioid dynamic/condenser microphones ensures a faithful reproduction of sound.

High gain antenna enables long distance usage up to 100 meters.

Ideal for budget applications such as small-mid size performance, night clubs, concert halls, house of worship, etc.

Product Description



Channels: Dual Channel
Frequency Range: UHF 710-790MHz
Modulation: FM
Adjustable channels:200
Oscillation mode: PLL Synthesized
S/N Ratio: >100dB
T.H.D (1 Khz): <0.5%
Power Supply: DC 12V/1A/2A
Consume Power: 7W~14W
Display: Individual LCD for each channel
Operation Distance:50-80 M
Weight: 2.8kg
Dimension: 480 x 205 x 45mm



Frequency range: UHF 710-790MHz Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 0.36Kg Dimension: ф 36*254mm



Element: Cardiod condenser Frequency range: UHF 710-790MHz RF Power output: 100mA Battery:2x1.5V AA Size Battery Life: 8~15 hours Weight: 100g Dimension:110*63*18mm

UHF WIRELESS MICROPHONES(MULTI-CHANNELS)

UB-22 UHF 2-channels Wireless Microphones



Main Features

A UHF wireless microphone system includes 1-rack receiver with 2 channels for 2 transmitters, within UHF710-790 Mhz.

Up to 200 selectable frequencies are available for option.

The PLL system design enables reliable transmission, and the auto frequency selection makes it easy to operate.

Individual LCD screen for each channel makes it users-friendly.

High-quality cardioid dynamic/condenser microphones ensures a faithful reproduction of sound.

High gain antenna enables long distance usage up to 100 meters.

Ideal for budget applications such as small-mid size performance, night clubs, concert halls, house of worship, etc.

Product Description



Channels: Dual Channel
Frequency Range: UHF 710-790MHz
Modulation: FM
Adjustable channels:200
Oscillation mode: PLL Synthesized
S/N Ratio: >100dB
T.H.D (1 Khz): <0.5%
Power Supply: DC 12V/1A/2A
Consume Power: 7W~14W
Display: Individual LCD for each channel
Operation Distance:50-80 M
Weight: 2.8kg
Dimension: 480 x 205 x 45mm



Frequency range: UHF 710-790MHz Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 0.36Kg Dimension: ф 36*254mm



Element: Cardiod condenser Frequency range: UHF 710-790MHz RF Power output: 100mA Battery:2x1.5V AA Size Battery Life: 8~15 hours Weight: 100g Dimension:110*63*18mm

UHF WIRELESS MICROPHONES (MULTI-CHANNELS)

UE-21 UHF 2-channels Wireless Microphones



Main Features

1-rack receiver with 2 channels, within UHF612-867 Mhz bandwidth

Strong anti-interference capability

Up to 200 selectable frequencies are available

PLL system design enables reliable transmission

Auto frequency selection makes it users-friendly

LCD screen shows the RF level, AF level, channel and frequency

High-quality cardioid dynamic microphones ensures a faithful reproduction of sound

High gain antenna enables long distance usage up to 100 meters

Battery life up to 8 hours

Designed for applications such as mid-sized performance, night clubs, concert halls, house of worship, etc

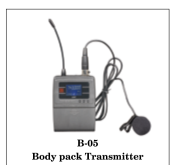
Product Description



Frequency Range: 612.25-867MHZ Modulation: FM
Adjustable channels: 200 frequencies
Oscillation mode: PLL Synthesized
Channels Space: 250Khz
Frequency response: 40-18Khz
S/N Ratio: >110dB
T.H.D (1 Khz) : <0.5%
Power Supply: DC 12V/1A/2A
Consume Power: 7W~14W
Operation Distance: 40~60 M
Weight: 2.0Kg
Dimension: 420mm*240mm*50mm



Frequency range: UHF 612.25-867MHZ Bandwidth: 40~18KHz Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 0.33Kg Dimension: \$\phi\$ 36*254mm



Element: Cardiod condenser
Frequency range: UHF 612.25-867MHz
Bandwidth: 40~18KHz RF
Power output: 10-30mw
Battery:2x1.5V AA Size
Battery Life: 8~20 hours
Weight: 100g
Dimension:63.9*87*26.5mm

UHF WIRELESS MICROPHONES (MULTI-CHANNELS)

UT-30 UHF 2-channels Wireless Microphones



Main Features

1-rack receiver with 2 channels, within UHF612-867 Mhz bandwidth

True diversity reception ensures strong anti-interference operation

Up to 200 selectable frequencies are available

PLL system design enables reliable transmission

Auto frequency selection makes it users-friendly

LCD screen shows the RF level, AF level, channel and frequency

High-quality cardioid dynamic microphones ensures a faithful reproduction of sound

High gain antenna enables long distance usage up to 100 meters

Battery life up to 8 hours

Designed for applications such as mid-sized performance, night clubs, concert halls, house of worship, etc

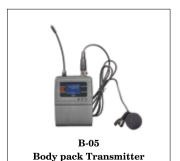
Product Description



Frequency Range: 612.25-867MHZ Modulation: FM Adjustable channels: 200 frequencies Oscillation mode: PLL Synthesized Channels Space: 250Khz Frequency response: 40-18Khz S/N Ratio: >110dB T.H.D (1 Khz): <0.5% Power Supply: DC 12V/1A/2A Consume Power: 7W~14W Operation Distance: 200~ 300 M Weight: 2.3 Kg Dimension: 420mm*240mm*50mm



Frequency range: UHF 612.25-867MHZ Bandwidth: 40~18KHz Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 0.33Kg Dimension: \$\phi\$ 36*254mm



Element: Cardiod condenser
Frequency range: UHF 612.25-867MHz
Bandwidth: 40~18KHz RF
Power output: 10-30mw
Battery:2x1.5V AA Size
Battery Life: 8~20 hours
Weight: 100g
Dimension:63.9*87*26.5mm

UHF WIRELESS MICROPHONES (MULTI-CHANNELS)

UE-40 UHF 4-channel Wireless Microphones



Main Features

1-rack receiver with 4 channels, within UHF612-867 Mhz bandwidth

Strong anti-interference capability

PLL system design enables reliable transmission

Auto frequency selection makes it users-friendly

LCD screen shows the RF level, AF level, channel and frequency

High-quality cardioid dynamic microphones ensures a faithful reproduction of sound

High gain antenna enables long distance usage up to 100 meters

Battery life up to 8 hours

Designed for applications such as mid-sized performance, night clubs, concert halls, house of worship, etc

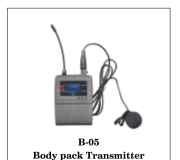
Product Description



Frequency Range: 612.25-867MHZ
Modulation: FM
Adjustable channels: 200 frequencies
Oscillation mode: PLL Synthesized
Channels Space: 250Khz
Frequency Stability: ±10ppm
Dynamic Range: ≥110db
Audio Bandwidth: 40-18000Hz
S/N Ratio: ≥110dB
T.H.D (1 Khz): ≤0.5%
Operation Distance: 60~100M (Ideal conditions)
Weight: 2.1Kg
Dimension: 480mm*240mm*50mm



Frequency range: UHF 612.25-867MHZ Bandwidth: 40~18KHz Spurious emission: -60dB RF Power output: 10-30mw Element: Cardiod dynamic Battery:2x1.5V AA Size Battery: Life: 8~20 hours Weight: 0.33Kg Dimension: \$\phi\$ 36*254mm



Element: Cardiod condenser Frequency range: UHF 612.25-867MHz Bandwidth: 40~18KHz RF Power output: 10-30mw Battery:2x1.5V AA Size Battery Life: 8~20 hours Weight: 100g Dimension:63.9*87*26.5mm

UHF WIRELESS CONFERENCE MICROPHONE

UC-20 UHF Dual-channel Wireless Conference Microphone



Main Features

A 2- channel digital and wireless system provides a flexible discussion solution Special circuit design and condenser capsule ensure high fidelity sound quality High sensitivity for sound input and output

Protection against interference from other electric devices such as PC, phones, etc Easy setup without complicated wiring, which is time-saving and has no impact on the location

8 receivers can be open simultaneously, allowing up to 16 speaking units in use

LCD screen shows the operation status clearly

Auto frequency selection makes it users-friendly

Up to 400 selectable frequencies are available

Battery life up to 8 hours

Product Description



Channels: Dual Channel Frequency Range: 612.25-867MHZ Modulation: FM Adjustable channels: 200 frequencies per channel Channels Space: 250Khz Oscillation mode: PLL Synthesized Frequency Stability: ± 10ppm Dynamic Range: ≥ 110db Audio Bandwidth: 40- 18000Hz S/N Ratio: ≥ 110dB T.H.D (1 Khz) : ≤ 0.5% Operation Distance: 60~120M (Ideal conditions) Weight: 2.1Kg Dimension: 480mm*240mm*50mm



Frequency range:612.25-867 MHZ
Display: LCD
Battery:2x1.5V AA Size
Battery Life: 8~20 hours
Temperature range: -10 C + 50 C
Working distance: 35~60M
Mounting: tabletop
Dimension (without microphone): 180*
118* 65mm
Microphone length(selectable): 415mm
Weight(kg): 600g

UHF WIRELESS CONFERENCE MICROPHONE

UC-40 UHF 4-channel Wireless Conference Microphone



Main Features

A 4-channel digital and wireless system provides a flexible discussion solution Special circuit design and condenser capsule ensure high fidelity sound quality High sensitivity for sound input and output

Protection against interference from other electric devices such as PC, phones, etc

Easy setup without complicated wiring, which is time-saving and has no impact on the location

 $8\ receivers$ can be open simultaneously, allowing up to $32\ speaking$ units in use

LCD screen shows the operation status clearly

Auto frequency selection makes it users-friendly

Up to 400 selectable frequencies are available

Battery life up to 8 hours

Standard 19-inch rack design for easy mounting

Product Description



Frequency Range: 612.25-867MHZ
Modulation: FM
Adjustable channels: 200 frequencis per channel
Channels Space: 250Khz
Oscillation mode: PLL Synthesized
Frequency Stability: ±10ppm
Dynamic Range: ≥110db
Audio Bandwidth: 40-18000Hz
S/N Ratio: ≥110dB
T.H.D (1 Khz): ≤0.5%
Operation Distance: 60~100M (Ideal conditions)
Weight: 2.1Kg
Dimension: 480mm*240mm*50mm



Frequency range:612.25-867 MHZ
Display: LCD
Battery:2x1.5V AA Size
Battery Life: 8~20 hours
Temperature range: -10 C + 50 C
Operation range: 35~60 MMounting: tabletop
Dimension (without microphone): 180*
118* 65mm
Microphone length(selectable): 415mm
Weight(kg): 740g

UHF WIRELESS CONFERENCE MICROPHONE

UC-80 UHF 8-channel Wireless Conference Microphone



Main Features

An 8-channel digital and wireless system provides a flexible discussion solution Special circuit design and condenser capsule ensure high fidelity sound quality High sensitivity for sound input and output

Protection against interference from other electric devices such as PC, phones, etc

Easy setup without complicated wiring, which is time-saving and has no impact on the location

8 receivers can be open simultaneously, allowing up to 64 speaking units in use

LCD screen shows the operation status clearly

Auto frequency selection makes it users-friendly

Up to 400 selectable frequencies are available

Battery life up to 8 hours

Standard 19-inch rack design for easy mounting

Product Description



Frequency Range: 612.25-867MHZ Modulation: FM Adjustable channels: 200 frequencies per channel Oscillation mode: PLL Synthesized Channels Space: 250Khz Frequency response: 40-18Khz S/N Ratio: >110dB T.H.D (1 Khz): <0.5% Operation Distance: 30~50 M Weight: 2.2 Kg Dimension: 480mm*240mm*98mm



Frequency range:612.25-867 MHZ
Display: LCD
Battery:2x1.5V AA Size
Battery Life: 8~20 hours
Temperature range: -10 C + 50 C
Operation range: 35~60M
Mounting: tabletop
Dimension (without microphone): 180*
118* 65mm
Microphone length(selectable): 415mm
Weight(kg): 710g

WIRELESS CONFERENCE SYSTEM

EDS-05 Wireless Conference System



Main Features

A wireless conference system for audio discussion

Easy installation and users-friendly operation

Designed with IP/ID code, allowing unlimited numbers of microphones in usage at the same time

The CPU correction and encryption functions ensure strong anti-interference from other electronic products

3 speech modes available: FIFO, Limited speech, Chairman only

1-4 microphones are active at a time

Chairman unit has the priority to override all delegate units

Each speaking unit is made with a big LCD screen for easy display

Working distance within 80-100 meters

With simple and elegant design for 19" rack case mounting

Ideal for medium size conference rooms, boardrooms, schools, etc

Product Description



Power supply:DC 12V-17V Sensitivity: -105dBm S/N Ratio:>90dB T.H.D:<0.05%Db Max.deviation range: ± 45KHz Working distance: about 100meter Power:6.5W Size:480*220*85mm Weight:5.5KG



Power supply: Built-in 3.7V lithium battery Emission power:10mW
Maximum frequency deviation: ±45KHz
Element: condenser, single direction
Sensitivity:-45±2dB@1KHz
Frequency response:20Hz-18KHz
Power consumption:130mA
Weight: 750g
optional color: black/silver



Power supply: Built-in 3.7V lithium battery Emission power:10mW Maximum frequency deviation: ±45KHz Element: condenser, single direction Sensitivity:-45±2dB@1KHz Frequency response:20Hz-18KHz Power consumption:130mA Weight: 750g optional color: black /silver

WIRELESS CONFERENCE SYSTEM

EDS-06 Wireless Conference System



Main Features

A wireless conference system for audio discussion and video tracking

Designed with IP/ID code and accurate CPU to allow 255 microphones units in usage at the same time without interference

3 speech modes available: FIFO, Limited speech, Chairman only

1-6 microphone units are active at a time

Chairman unit has the priority to override all delegate units

Supports 3 camera communication protocols: PELCO-D, PELCO-P, VISCA

Working distance 80-100 meters

Simple and elegant design for 19" rack case mounting

Operated and managed in PC by our specially designed software

Easy installation without tedious wiring

Ideal for medium-size conference rooms, boardrooms, schools, etc

Product Description



Power supply:DC 12V-17V Sensitivity: -105dBm S/N Ratio:>90dB T.H.D:<0.05%Db Max.deviation range: ±45KHz Working distance: about 100meter Power:6.5W Size:480*370*85mm Weight:7KG



Power supply:3000MA lithuim battery Emission power:10mW Maximum frequency deviation: ±45KHz Element:condenser,single direction Sensitivity:-45 ± 2dB@1KHz Frequency response:20Hz-18KHz Power consumption:100mA Weight: 1000g optional color: black/silver



Power supply:2100MA lithuim battery Emission power:10mW Maximum frequency deviation: ±45KHz Element:condenser, single direction Sensitivity:-45 ± 2dB@1KHz Frequency response:20Hz-18KHz Power consumption:130mA Weight: 850g optional color: black/silver

2.4G WIRELESS CONFERENCE SYSTEM

EOX-01 2.4G Wireless Conference system



Main Features

A fully digital conference system based on $2.4 \mathrm{GHZ}$ frequency, which guarantees a safe transmission

The protection against unauthorized listening is ensured by frequency hopping technology. Besides, both communication signal and audio signal are digitally encrypted

Up to 255 speaking units can be used in one system, and 1-4 speaking units can be turned on simultaneously

Chairman unit has the priority to override all delegate units

Supports 3 camera communication protocols: PELCO-D, PELCO-P, VISCA

 $4\ \text{speech}$ modes available: FIFO, Limited, Time out, Chairman only

Each speaking unit is made with a big LCD screen for easy display

Spray flock coating on speaking units to avoid finger prints

Working distance within 50-80 meters

Ideal for medium size conference rooms, boardrooms, schools, seminars, churches, etc

Product Description



Power supply:DC 12V-17V Sensitivity: -105dBm S/N Ratio:> 40 dB T.H.D:<0.05%Db Frequency channels: 4 Channels Power: 5W Dimension:485*355*85mm Weight:6kg



Microphone element:Condenser Emission power:10mW Sensitivity: -43±2dB@1KHz Frequency response: 20Hz-18KHz Battery: 1.5V AA x 3 Battery life: 10 hours Coating: Spray flock Dimension: 190*125*31mm Gooseneck length:290mm Weight:650g



Microphone element:Condenser Emission power:10mW Sensitivity: -43 ± 2dB@1KHz Frequency response: 20Hz-18KHz Battery: 1.5V AA x 3 Battery life: 10 hours Coating: Spray flock Dimension: 190*125*31mm Gooseneck length:290mm Weight:650g

WIRED CONFERENCE SYSTEM

VOT-100M Wired conference system



Main Features

A compact wired conference system ideal for audio discussion application

Controlled by a few buttons, it is users-friendly

6 speaking modes available: Chairman, FIFO, LIFO, LIMIT, FREE, and Responder

1.3.6 or all units can be chosen to be active at the same time

Each controller can support 60 microphone units, or maximum 255 units via extension equipment

Each microphone units are equiped with speakers for background music

Chairman units have priority function to override delegate units

Multi-functional and high security

Ideal for mid-size conference application such as boardrooms, conference halls, house of worship, universities, etc

Product Description



Frequency response: AC 220V \pm 10% 50Hz Rated voltage: 100Hz-12.5Hz Output impedance: REC:200 Ω LINE:200 Ω BALANCE: 300 Ω UNBALANCE: 400 Ω UNBALANCE: 400 Ω Input impedance: LINE:50K Ω PBIN:50K Ω S /N Ratio: 100dB (1KHz THD1%) Size: 480*44*220 mm Accessory: 10m 8P shielded line



Element: condenser Polar pattern: one direction Frequency response: 30Hz-18KHz Sensitivity: $-45\pm2dB@1\text{KHz}$ Input voltage: DC 9V (powered by host) Min input impedance: $1K\Omega$ S /N Ratio: 68dB Output connector: 8P terminal seat Input and output wire: 2.1M 8P shielded wire Weight: 750g Dimension: 190*125*62mm



Element: condenser Polar pattern: one direction Frequency response: 30Hz-18KHz Sensitivity: -45 ± 2 dB@1KHz Input voltage: DC 9V(powered by host) Min input impedance: 1K Ω S /N Ratio: 68dB Output connector: 8P terminal seat Input and output wire: 2.1M 8P shielded wire Weight: 750g Dimension: 190*125*62mm

WIRED CONFERENCE SYSTEM

VID-200M Wired conference system



Main Features

A compact wired conference system ideal for audio discussion application

Controlled by LCD screen, it is users-friendly

6 speaking modes available: Chairman, FIFO, LIFO, LIMIT, FREE, and Responder

1, 2, 3,4,5,6 and all speaking units can be chosen to be active at the same time

Each controller can support 60 microphone units, or maximum 255 units via extension equipments

Each units are equiped with speakers for background music

Chairman units have priority function to override delegate units

Multi-functional features and high security

Ideal for medium-size conference application such as boardrooms, conference halls, house of worship, universities, etc

Product Description



Frequency response: AC 220V \pm 10% 50Hz Rated voltage: 100Hz-12.5Hz Output impedance: REC:200 Ω LINE:200 Ω Balance: 300 Ω Unbalance: 400 Ω Unbalance: 400 Ω Input impedance: LINE:50K Ω PBIN:50K Ω S /N Ratio: 100dB (1KHz THD1%) Size:480*220*65mm Weight:4KG



Element: condenser Polar pattern: one direction Frequency response: 50Hz-1700Hz Sensitivity: -45 ± 2 dB@1KHz Input voltage: DC 9V(powered by host) Min input impedance: 1K Ω S/N Ratio: 68dB(Δ) Cable carry with unit: 2.1M 8P shielded line Weight: 1.2kg



Element: condenser Polar pattern: one direction Frequency response: 50Hz-1700Hz Sensitivity: $-45 \pm 2dB@1KHz$ Input voltage: DC 9V(powered by host) Min input impedance: $1K \Omega$ S/N Ratio: 68dB(A) Cable carry with unit: 2.1M 8P shielded line Weight: 1.2kg

VTD-100M Wired conference system



Main Features

A compact wired conference system ideal for video tracking and audio discussion application

Controlled by buttons and LCD screen, it is users-friendly

6 speaking modes available: Chairman, FIFO, LIFO, LIMIT, FREE, and Responder

1, 2, 3,4,5,6 and all speaking units can be chosen to be active at the same time

Supports 3 camera communication protocols: PELCO-D, PELCO-P, VISCA. Each controller can support 60 microphone units, or maximum 255 units via extension equipment

Remote Telephone conference is possible due to the built-in telephone coupler input and output

A software is available to allow operation and control of the system in computer (Optional)

A feedback elimination button is designed at the back of the controller to guarantee a clear delivery of vocals

Ideal for mid-size conference application such as boardrooms, conference halls, house of worship, universities, etc

Product Description



Output impedance: $REC:200\,\Omega\ LINE:200\,\Omega$ Balance: $300\,\Omega$ Unbalance: $400\,\Omega$ Input impedance: LINE:50K Ω PBIN:50K Ω S /N Ratio: $100dB\ (1KHz\ THD1\%)$ Size:480*370*85mm Weight:5.5KG Accessory: $10m\ 8P\ shielded\ line$

Frequency response: AC 220V \pm 10% 50Hz

Rated voltage: 100Hz-12.5Hz





Element: condenser Polar pattern: one direction Frequency response: 50Hz-1700Hz Sensitivity: $-45\pm2\text{dB@1KHz}$ Input voltage: DC 9V(powered by host) Min input impedance: $1\text{K}\ \Omega$ S /N Ratio: 68dB(A) Output connector: 8P terminal Cable carry with unit: $2.1\text{M}\ 8\text{P}$ shielded line Mic length: 290mm Size: 190^*125^*63mm Weight: 1kg



Element: condenser Polar pattern: one direction Frequency response: 50Hz-1700Hz Sensitivity: $-45\pm2\text{dB@1KHz}$ Input voltage: DC 9V(powered by host) Min input impedance: $1\text{K}\ \Omega$ S /N Ratio: 68dB(A) Output connector: 8P terminal Cable carry with unit: $2.1\text{M}\ 8\text{P}$ shielded line Mic length: 290mm Size: $190^{\circ}125^{\circ}63\text{mm}$ Weight: 1kg

WIRED MICROPHONES



Element: Cardiod Dynamic
Frequency Response: 50-16KHZ
Output Impedence: 600 ohm ± 30%
Sensitivity: -70DB ± 3DB
Sound pickup distance: 3-5CM
Power: no
Accessories: 5M cable (XLR connector)
Material: metal



Element: Cardiod Dynamic
Frequency Response: 50-16KHZ
Output Impedence: 600 ohm ± 30%
Sensitivity: -70DB ± 3DB
Sound pickup distance: 3-5CM
Power: no
Accessories: 5M cable (XLR connector)
Material: metal



Element: Cardiod Dynamic
Frequency Response: 50-18KHZ
Output Impedence: 600 ohm ± 30%
Sensitivity: -70DB ± 3DB
Sound pickup distance: 3-5CM
Power: no
Accessories: 5M cable (XLR connector)
Material: metal



Element: Cardiod Dynamic
Frequency Response: 50-18KHZ
Output Impedence: 600 ohm ± 30%
Sensitivity: -70DB ± 3DB
Sound pickup distance: 3-5CM
Power: no
Accessories: 5M cable (XLR connector)

Material: metal



Element: Cardiod Dynamic
Frequency Response: 50-16KHZ
Output Impedence: 600 ohm ± 30%
Sensitivity: -70DB ± 3DB
Sound pickup distance: 3-5CM
Power: no
Accessories: 5M cable (XLR connector)
Material: metal



Element: Cardiod Dynamic Frequency Response: 50-18KHZ Output Impedence: 600 ohm ± 30% Sensitivity: -70DB ± 3DB Sound pickup distance: 3-5CM Power: no Accessories: 5M cable (XLR connector) Material: metal

WIRED MICROPHONES



Element: Condenser
Frequency Response: 100-12KHZ
Directivity: Cardiod
Output impedance: 600 ohm ± 3%
Sensitivity: -42DB ± 3DB
Sound pickup distance:(10-50)CM
Power supply: 3V battery
Cable: 5m
Weight: 473g



Element: Condenser
Frequency Response: 80-13KHZ
Directivity: Cardiod
Output impedance: 600 ohm ±3%
Sensitivity: -45DB±3DB
Sound pickup distance:(10-50)CM
Power supply: 3V battery/48V Phantom Power
Cable: 5m
Weight: 473g



Element: Condenser
Frequency Response: 100-12KHZ
Directivity: Cardiod
Output impedance: 600 ohm ± 3%
Sensitivity: -42DB ± 3DB
Sound pickup distance:(10-50)CM
Power supply: 3V battery
Cable: 5m
Weight: 473g



Element: Condenser
Frequency Response: 80-13KHZ
Directivity: Cardiod
Output impedance: 600 ohm ± 3%
Sensitivity: -38DB ± 3DB
Sound pickup distance:(10-60)CM
Power supply: 3V battery
Cable: 5m
Weight: 682g



Element: Condenser
Frequency Response: 100-12KHZ
Directivity: Cardiod
Output impedance: 600 ohm ± 3%
Sensitivity: -42DB ± 3DB
Sound pickup distance:(10-50)CM
Power supply: 3V battery
Cable: 5m
Weight: 473g



Element: Condenser
Frequency Response: 80-13KHZ
Directivity: Cardiod
Output impedance: 600 ohm ± 3%
Sensitivity: -38DB ± 3DB
Sound pickup distance:(10-60)CM
Power supply: 3V battery
Cable: 5m
Weight: 520g

PROFESSIONAL SPEAKERS

C Series speakers are multi-functional passive speakers. Together with the specially-designed CNC plywood cabinet, they are featured with low resonance and low distortion. Accessories are available for transportation, installation and suspension of loudspeakers. The touring-class coating makes it flexible for fixed installation, as well as touring performance, It is ideal for night clubs, auditoriums, restaurants, churches, small performance within 300 people. They can also be used for stage monitors, near sound reinforcement, etc



Continuous power: 450W Peak Power: 900W Sensitivity: 96dB (1W/1M) Frequency Response: 40Hz-18KHz Impedence: 8 Ω Continuous SPL: 125dB Coverage angle: 80 $^{\circ}$ x 50 $^{\circ}$ Material: Plywood Color: Black Dimension: 696*408*429MM Weight: 29kg

Product Description



Continuous power: 300W
Peak Power: 500W
Sensitivity: 92dB (1W/1M)
Frequency Response: 60Hz-18Khz
Impedence: 8 \Omega
Continuous SPL: 119dB
Coverage angle: 80 \(^{\text{v}}\) x 50 \(^{\text{o}}\)
Material: Plywood
Color: Black
Dimension: 490*305*335MM
Weight: 15kg



Continuous power: 800W
Peak Power: 1200W
Sensitivity: 101dB (1W/1M)
Frequency Response: 40Hz-1KHz
Impedence: 8 \Omega
Continuous SPL: 135dB
Material: Plywood
Color: Black
Dimension: 710*520*697MM
Weight: 52kg



Continuous power: 350W
Peak Power: 600W
Sensitivity: 93dB (1W/1M)
Frequency Response: 50Hz-18Khz
Impedence: 8 \(\Omega\)
Continuous SPL: 122dB
Coverage angle: 80\(^{\text{v}}\) x 50\(^{\text{v}}\)
Material: Plywood
Color: Black
Dimension: 586*350*374MM
Weight: 19kg



Continuous power: 1800W
Peak Power: 3600W
Sensitivity: 108dB (1W/1M)
Frequency Response: 30Hz-1KHz
Impedence: 8\Omega
Continuous SPL: 138dB
Material: Plywood
Color: Black
Dimension: 561*1066*770MM
Weight: 85kg

PROFESSIONAL AMPLIFIERS



The MA series professional amplifiers are featured with a unique circuit design. Thanks to the separated power for each channel, the output power can be dynamically adjusted in time, which not only makes sure of the best power supply under different loading conditions, but also avoid over temperature.

A protections for the amplifiers: 1. DC protection. 2. Internal fault protection. 3. Input overload protection. 4. Radio frequency interference protection. 5. Output short circuit protection. 6. Mismatched loading protection. 7. Over temperature protection. 8. Limiter protection.

The amplifiers are ideal for driving high power subwoofers and full range speakers.



MA800

Output power(8 Ω Stereo): 480W Frequency Response: 20Hz-20KHz Input Sensitivity: 0.77V/1V/1.44V/26dB



MA1600

Output power(8 Ω Stereo): 900W Frequency Response: 20Hz-20KHz Input Sensitivity: 0.77V/1V/1.44V/26dB



MA1000

Output power(8 Ω Stereo): 650W Frequency Response: 20Hz-20KHz Input Sensitivity: 0.77V/1V/1.44V/26dB



MA2000

Output power(8 Ω Stereo): 1100W Frequency Response: 20Hz-20KHz) Input Sensitivity: 0.77V/1V/1.44V/26dB



Output power(8 \Omega Stereo): 1300W Frequency Response: 20Hz-20KHz Input Sensitivity: 0.77V/1V/1.44V/26dB

MA2400

Product Description

	MA80	MA1000	MA1600	MA2000	MA2400
8Ω Stereo	480W	650W	900W	1100W	1300W
4Ω Stereo	720W	1150W	1380W	1800W	2000W
2Ω Stereo	900W	1400W	1700W	2400W	2600W
8Ω bridge	1440W	2300W	2760W	3600W	4000W
4Ω bridge	1800W	2800W	3400W	4800W	5200W
Frequency Response (0/-1.dB,1W/8 Ω)	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz
Frequency Response Rated power at 4Ω , 1% THD+N)	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz
$T H D + N (R M S, 4\Omega/1KHZ)$	<0.05%	<0.05%	<0.05%	<0.05%	<0.05%
Damping Factor(10- 400Hz/8Ω)	>1000	>1000	>1200	>1500	>1500
Input Sensitivity (RMS, 8Ω)	0.77v / 1v / 1.44v / 26dB				
Input Impedance (balanced / unbalanced)	>20k>10k	>20k>10k	>20k>10k	>20k>10k	>20k>10k
S/N Ratio	-102dB	-102dB	-102dB	-102dB	-102dB
Digital Limit Control Value	0.775v-8v	0.775v-8v	0.775v-8v	0.775v-8v	0.775v-8v
Working mode	Grounded bridge				
Input Connector	XLR				
Output Connector	Speakon connector				
Voltage	220v/50Hz				
Material	Iron case and aluminum panel				
Dimension (HxWxD mm)	89*482*480	89*482*480	89*482*480	132*485*480	132*485*480
Net Weight	21.5kg	22.5kg	23.5kg	30.5kg	31kg
Gross Weight	23.5kg	24.5kg	25.5kg	32.5kg	33kg





Voxever Electronics Co.,Ltd

Website: www.voxever.com

Email: sales@voxever.com