



FEATURE

Adopt FM transmission audio, cooperate with high-reduction circuit and anti-howling design. HD 256 x 64 COG display, The menu is clear and easy to operate. With 20 Group of optional, 20 Group of system can be used simultaneously, Easily avoid all kinds of Interference. Adapting digital technology, embedded high performance CPU, support discussing, camera tracking function.

New concept of anti-electromagnetic interference circuit design to eliminate electromagnetic Interference from mobile phones and other electronic products.

Control and audio signals use wireless high-frequency signal communication to avoid the Microphone cable, simple and convenient installation.

Microphones in one system up to 200 units, 4 microphones can be turn on at the same time, No limit on the number of Chairman.

Built in video tracking function, host and computer can communicate through USB connection, Use PC software to set the system and video tracking settings.

Support Mode : FIFO (1/2/3/4), Chairman Only.

Operation distance up to 100 meters with the best condition, 60 meters in normal condition.

USB recording port,

Can connect HD camera, support SONY VISCA, PELCO P/D communication protocol.

With RS-232 port for HD camera switcher.

SPECIFICATION

Model : VCP-2000M

| | |
|--------------------------|--|
| Transmission | UHF Wireless |
| Audio channel | 4 |
| Carrier frequency | UHF 694.5 ~ 702.7 MHz, 748.3 ~ 757.7 MHz |
| Band width | 17.8 MHz |
| Modulation | FM |
| Receiving sensitivity | -90 dBm |
| Audio gain | ≤ 20 dBm |
| Frequency response | 50Hz – 18kHz (±3dB) |
| S/N Ratio | >85 dB |
| T.H.D. | ≤ 0.8% |
| Data channel | 20 |
| Modulation method | FSK |
| Receiving sensitivity | -90 dBm |
| Transmission consumption | ≤7 dBm |
| Communication rate | 110 KBPS |
| Frequency deviation | <0.003 |
| Signal covering range | 60M |
| Consumption Rating | < 7.2W |
| Operating range | -10°C ~ 40°C |
| Power supply | DC 12V |
| Output | XLR x 1, 6.35 mm x 1 |
| Display | LCD |
| Dimensions (W x L x H) | 483 x 266 x 45.3 mm |
| Weight | 3.1 kgs |

FEATURE

Easy to move and easy to Installation without problem wiring connection
OLED display microphone ID, battery level. Microphone state. Control channel, etc.
With electronic volume function, can individually adjust the microphone speaking volume
Ultra-low power circuit design. Continuous speaking time is not less than 8 hours.
Standby time is not less than 12 hours. Can use original rechargeable lithium battery
Or ordinary AA battery. |
Charman microphone can be turned on any time. Charman unit with priority key to control conference atmosphere

Model : VCP-2000C

| | |
|-------------------------------|--|
| Type | Condenser, Unidirectional, Cardioid |
| Carrier frequency | UHF 694.5 ~ 702.7 MHz, 748.3 ~ 757.7 MHz |
| Sensitivity | -46 dBV/Pa |
| Frequency response | 50Hz – 18kHz \pm 3dB |
| Data channel | 20 |
| Frequency Range | 433.05 ~ 434.79MHz |
| Connection | 4-pin |
| Microphone length | 480 mm. |
| Covering range | 60M. |
| Display | OLED |
| Output Power | \leq 9 dBm |
| Power consumption | 350 mw – 630 mw |
| Consumption rating | \leq 650 mw |
| Operating range | -10°C ~ 40°C |
| Power supply | DC 3.7V – 4.5V |
| Dimensions (W x L x H) | 185 x 123 x 44 mm |
| Weight | 0.6 kg |

FEATURE

Easy to move and easy to Installation without problem wiring connection
OLED display microphone ID, battery level. Microphone state. Control channel, etc.
With electronic volume function, can individually adjust the microphone speaking volume
Ultra-low power circuit design. Continuous speaking time is not less than 8 hours.
Standby time is not less than 12 hours. Can use original rechargeable lithium battery
Or ordinary AA battery.
Chairman microphone can be turned on any time. Chairman unit with priority key to control conference atmosphere

Model : VCP-2000D

| | |
|-------------------------------|--|
| Type | Condenser, Unidirectional, Cardioid |
| Carrier frequency | UHF 694.5 ~ 702.7 MHz, 748.3 ~ 757.7 MHz |
| Sensitivity | -46 dBV/Pa |
| Frequency response | 50Hz – 18kHz ±3dB |
| Data channel | 20 |
| Frequency Range | 433.05 ~ 434.79MHz |
| Connection | 4-pin |
| Microphone length | 480 mm. |
| Covering range | 60M. |
| Display | OLED |
| Output Power | ≤9 dBm |
| Power consumption | 350 mw – 630 mw |
| Consumption rating | ≤ 650 mw |
| Operating range | -10°C ~ 40°C |
| Power supply | DC 3.7V – 4.5V |
| Dimensions (W x L x H) | 185 x 123 x 44 mm |
| Weight | 0.6 kg |

VocoPro[®]

BETTER SOUNDING VOCALS



Full color LCD touch panel
 LCD 2.4 inch high-resolution screen display
 Parameter and battery performance

Independent multi-channel quick charge

Up to 2000mAh current output on each slot
 All channels are fully Charged 2.40 hour.
 It depends on the type of battery and
 The quality of the battery

Upgradeable firmware

Just connect the charger to your computer
 To update to the latest firmware for the best
 performance and new features.

Various battery type compatibility

All – in – one control for Li-Ion, LiHV, LiFe
 NiMH, NiCd, and NiZn batteries Automatic
 Battery type identification with intelligent
 Charge algorithm matching.

Professional work modes

Charge / Cycle / Activation / Discharge

Model : VCP-24

DC Power input

Input Voltage 5-12V

Input Power 48W

Charge Cell 1-24 single cylindrical

Battery type Li-ion, Li-Hv, Ni-MH, Ni-Cd, Lifepo4, Eneloop

Charge current 0.1A-15A

Discharge 0.1A-1.0A

Display 240 x 320 IPS LCD

Case Aluminum

Operating temperature 0°C - 40°C

Power AC 100-240V, 50Hz/60Hz

Size (WxLxH) 79 x 428 x 28 mm.

Weight 810g