

DM7200 SERIES

- For karaoke system
- For professional audio system
- Using UHF band
- 58 channels selectable
- Auto channel setting by charger
- Use a burglar alarm as security system
- Easy to set multi-channel by auto scan



DM7200R (Dual channel receiver)

- Autoscan function searches for the cleanest frequency and easy multi-channel setup
- Simple channel setting
- Multi-tone control squelch
- RSSI and operating channels display
- Absolutely silent power on/off switch [PATENT : 0484406]
- Working range adjustable
- Audio outputs : 2 AF outputs and 1 mixed output

DM702PC (CHARGER)

- Simple channel setting of the mic [PATENT : 10-0692176]
- Quick battery charging time : Max 2 hours 30 minutes
- Display of charging state of the mic
- Built in over charging protect circuit
- Well with karaoke s modern interior
- SIZE : W196.5×D129.7×H92.5

DM7200T (Hand-held microphone)

- You can protect transmitter from a robbery (If you use a burglar alarm)
- Low battery warning (The led color of mic is green)
- Operating time ≥ 13Hours
- Absolutely silent on/off switch
- Strong to shocks [PATENT : 10-0645470]
- Well with karaoke s modern interior [DESIGN : 30-0440345 SIMILAR 1]
- Easy to exchange articles of consumption

DM7200T (TRANSMITTER)

FREQUENCY	740 ~ 752 MHz
RF POWER	MAX. 10 mW
CHANNEL BANDWIDTH	200KHz
CHANNEL SPACING	200KHz
PEAK DEVIATION	± 75KHz
MODULATION METHOD	FM
FREQUENCY STABILITY	15ppm
CURRENT CONSUMPTION	MAX. 60 mA
ANT	λ/4 HELICAL
POWER SUPPLY	3.6V BATTERY PACK
SIZE	W53×D53×H245.4

DM7200R (RECEIVER)

FREQUENCY	740 ~ 752 MHz
SENSITIVITY	MIN. -90dBm(at SINAD 40)
AUDIO OUTPUT	650mVp-p(FM 1KHz ±50KHz)
CHANNEL BANDWIDTH	200 KHz
CHANNEL SPACING	200 KHz
S/N	MIN. 80 dB
FREQUENCY STABILITY	15 ppm
CURRENT CONSUMPTION	MAX. 500mA / 2CH
ANT	λ/4 HELICAL
POWER SUPPLY	12V 1A ADAPTOR
SIZE	W350×D174.7×H44.4

DM7200 SERIES

Best for your requirements



- Using UHF band
- 58 Channels selectable
- Auto Channel setting by charger
- Use a burglar alarm as security system
- Easy to set multi-channel by auto scan
- Multi-tone control squelch

Carefree User-friendly

DM7100 SERIES

For karaoke system
Using UHF band
58 channels selectable
Auto channel setting by charger
Working range adjustable
Built in mixer, Dual channels audio
- output can be a mixed output



- Using UHF band
- 58 Channels selectable
- Auto Channel setting by charger
- Multi-tone control squelch

DM7100 SERIES



DM7100T (Hand-held microphone)

- Low battery warning (The led color of mic is flash)
- Operating time ≥ 13Hours
- Absolutely silent on/off switch
- Strong to shocks [PATENT : 10-0645470]
- Design Registration [DESIGN : 0371693]

DM7100C (CHARGER)

- Simple channel setting of the mic [PATENT : 10-0692176]
- Quick battery charging time : Max 2 hours 30 minutes
- Built in over charging protect circuit
- SIZE : W180×D75.5×H153

DM7100R (Dual channel receiver)

- Simple channel setting
- Multi-tone control squelch
- Absolutely silent power on/off switch [PATENT : 0484406]
- Audio outputs : 2 AF outputs and 1 mixed output

DM7100T (TRANSMITTER)

FREQUENCY	740 ~ 752 MHz
RF POWER	MAX. 10 mW
CHANNEL BANDWIDTH	200KHz
CHANNEL SPACING	200KHz
PEAK DEVIATION	± 75KHz
MODULATION METHOD	FM
FREQUENCY STABILITY	15ppm
CURRENT CONSUMPTION	MAX. 60 mA
ANT	¼ HELICAL
POWER SUPPLY	3.6V BATTERY PACK
SIZE	W53×D53×H243

DM7100R (RECEIVER)

FREQUENCY	740 ~ 752 MHz
SENSITIVITY	MIN. -90dBm(at SINAD 40)
AUDIO OUTPUT	650mVp-p(pM 1KHz ± 50KHz)
CHANNEL BANDWIDTH	200 KHz
CHANNEL SPACING	200 KHz
S/N	MIN. 80 dB
FREQUENCY STABILITY	15 ppm
CURRENT CONSUMPTION	MAX. 500mA / 2CH
ANT	¼ HELICAL
POWER SUPPLY	12V 1A ADAPTOR
SIZE	W235×D174×H30.5

DM705 SERIES

- For karaoke system
- Using UHF band
- 58 channels selectable
- Auto channel setting by charger
- Working range adjustable
- Built in mixer, Dual channels audio output can be a mixed output



DM705C (CHARGER)

- Simple channel setting of the mic [PATENT : 10-0692176]
- Quick battery charging time : Max 2 hours 30 minutes
- Display of charging state of the mic
- Built in over charging protect circuit
- Well with karaoke s modern interior
- SIZE : W196.5×D129.7×H92.5

DM705T (Hand-held microphone)

- Low battery warning (The led color of mic is green)
- Operating time ≥ 13Hours
- Absolutely silent on/off switch
- Strong to shocks [PATENT : 10-0645470]
- Well with karaoke s modern interior [DESIGN : 30-0440345 SIMILAR 1]
- Easy to exchange articles of consumption

DM705T (TRANSMITTER)

FREQUENCY	740 ~ 752 MHz
RF POWER	MAX. 10 mW
CHANNEL BANDWIDTH	200KHz
CHANNEL SPACING	200KHz
PEAK DEVIATION	± 75KHz
MODULATION METHOD	FM
FREQUENCY STABILITY	15ppm
CURRENT CONSUMPTION	MAX. 60 mA
ANT	1/4 HELICAL
POWER SUPPLY	3.6V BATTERY PACK
SIZE	W53×D53×H245.4

DM705R (RECEIVER)

FREQUENCY	740 ~ 752 MHz
SENSITIVITY	MIN. -90dBm(at SINAD 40)
AUDIO OUTPUT	650mVp-p(FM 1KHz ± 50KHz)
CHANNEL BANDWIDTH	200 KHz
CHANNEL SPACING	200 KHz
S/N	MIN. 80 dB
FREQUENCY STABILITY	15 ppm
CURRENT CONSUMPTION	MAX. 500mA / 2CH
ANT	1/4 HELICAL
POWER SUPPLY	12V 1A ADAPTOR
SIZE	W235×D174×H30.5

DM705R (Dual channel receiver)

- Simple channel setting
- Multi-tone control squelch
- Absolutely silent power on/off switch [PATENT : 0484406]
- Audio outputs : 2 AF outputs and 1 mixed output

DWM901 SERIES

- For professional audio system
- Using UHF band
- 18 channels selectable
- Working range adjustable
- Built in mixer, dual channels audio output can be a mixed output



DWM901-TCB (CHARGER)

- Charging time : Max 3 hours 30 minutes
- Built in over charging protect circuit
- In common with DWM701 SERIES
- SIZE : W180×D75.5×H153

DWM901-THS (Hand-held microphone)

- Low battery warning (The led color of mic is flash)
- Operating time ≥ 13Hours
- Absolutely silent on/off switch
- Strong to shocks [PATENT : 10-0645470]
- Design Registration [DESIGN : 0371693]

DWM901-THS (TRANSMITTER)

FREQUENCY	928.25~929.85 MHz
RF POWER	950.15~951.75 MHz
CHANNEL BANDWIDTH	200KHz
CHANNEL SPACING	200KHz
PEAK DEVIATION	± 60KHz
MODULATION METHOD	FM
FREQUENCY STABILITY	15ppm
CURRENT CONSUMPTION	MAX. 55 mA
ANT	1/4 HELICAL
POWER SUPPLY	3.6V BATTERY PACK
SIZE	W53×D53×H243.8

DWM901-R2PA (RECEIVER)

FREQUENCY	928.25~929.85 MHz
SENSITIVITY	MIN. -98dBm(at SINAD 40)
AUDIO OUTPUT	400mVp-p(FM 1KHz ± 50KHz)
CHANNEL BANDWIDTH	200 KHz
CHANNEL SPACING	200 KHz
S/N	MIN. 80 dB
FREQUENCY STABILITY	15 ppm
CURRENT CONSUMPTION	MAX. 300mA / 2CH
ANT	1/4 HELICAL
POWER SUPPLY	12V 500mA ADAPTOR
SIZE	W235×D174×H30.5

DWM901-R2PA (Dual channel receiver)

- Absolutely silent power on/off switch [PATENT : 0484406]
- Noise canceling circuit allows block off EMI noise
- Rugged metal housing
- Audio outputs : 2 AF outputs and 1 mixed output

DM702P SERIES

- For karaoke system
- Using UHF band
- 58 channels selectable
- Auto channel setting by charger
- Working range adjustable
- Built in mixer, Dual channels audio output can be a mixed output
- Well with karaokes modern interior

DM702PT (Hand-held microphone)

- Low battery warning (The led color of mic is green)
- Operating time ≥ 13Hours
- Absolutely silent on/off switch
- Strong to shocks [PATENT : 10-0645470]
- Well with karaoke s modern interior [DESIGN : 30-0440345 SIMILAR 1]
- Easy to exchange articles of consumption

DM702PC (CHARGER)

- Simple channel setting of the mic [PATENT : 10-0692176]
- Quick battery charging time : Max 2 hours 30 minutes
- Display of charging state of the mic
- Built in over charging protect circuit
- Well with karaoke s modern interior
- SIZE : W196.5×D129.7×H92.5

DM702PT (TRANSMITTER)

FREQUENCY	740 ~ 752 MHz
RF POWER	MAX. 10 mW
CHANNEL BANDWIDTH	200KHz
CHANNEL SPACING	200KHz
PEAK DEVIATION	± 75KHz
MODULATION METHOD	FM
FREQUENCY STABILITY	15ppm
CURRENT CONSUMPTION	MAX. 60 mA
ANT	1/4 HELICAL
POWER SUPPLY	3.6V BATTERY PACK
SIZE	W53×D53×H245.4

DM702PR (RECEIVER)

FREQUENCY	740 ~ 752 MHz
SENSITIVITY	MIN. -90dBm(at SINAD 40)
AUDIO OUTPUT	650mVp-p(FM 1KHz ± 50KHz)
CHANNEL BANDWIDTH	200 KHz
CHANNEL SPACING	200 KHz
S/N	MIN. 80 dB
FREQUENCY STABILITY	15 ppm
CURRENT CONSUMPTION	MAX. 500mA / 2CH
ANT	1/4 HELICAL
POWER SUPPLY	12V 1A ADAPTOR
SIZE	W350×D174.7×H44.4

DM702PR (Dual channel receiver)

- Simple channel setting
- Multi-tone control squelch
- RSSI and operating channels display
- Absolutely silent power on/off switch [PATENT : 0484406]
- Audio outputs : 2 AF outputs and 1 mixed output

DWM701 SERIES

- For karaoke system
- Using UHF band
- 48 channels selectable
- Working range adjustable
- Built in mixer, dual channels audio output can be a mixed output



DWM701-THS (Hand-held microphone)

- Low battery warning (The led color of mic is flash)
- Operating time ≥ 13Hours
- Absolutely silent on/off switch
- Strong to shocks [PATENT : 10-0645470]
- Design Registration [DESIGN : 0371693]

DWM701-TCB (CHARGER)

- Charging time : Max 3 hours 30 minutes
- Built in over charging protect circuit
- In common with DWM901 SERIES
- SIZE : W180×D75.5×H153

DWM701-THS (TRANSMITTER)

FREQUENCY	740 ~ 752 MHz
RF POWER	MAX. 10 mW
CHANNEL BANDWIDTH	200KHz
CHANNEL SPACING	200KHz
PEAK DEVIATION	± 75KHz
MODULATION METHOD	FM
FREQUENCY STABILITY	15ppm
CURRENT CONSUMPTION	MAX. 60 mA
ANT	1/4 HELICAL
POWER SUPPLY	3.6V BATTERY PACK
SIZE	W53×D53×H231.8

DWM701-R2KA (RECEIVER)

FREQUENCY	740 ~ 752 MHz
SENSITIVITY	MIN. -90dBm(at SINAD 40)
AUDIO OUTPUT	500mVp-p(FM 1KHz ± 50KHz)
CHANNEL BANDWIDTH	200 KHz
CHANNEL SPACING	200 KHz
S/N	MIN. 80 dB
FREQUENCY STABILITY	15 ppm
CURRENT CONSUMPTION	MAX. 500mA / 2CH
ANT	1/4 HELICAL
POWER SUPPLY	12V 1A ADAPTOR
SIZE	W235×D174×H30.5



DWM701-R2KA (Dual channel receiver)

- Absolutely silent power on/off switch [PATENT : 0484406]
- Noise canceling circuit allows block off EMI noise
- Rugged metal housing
- Audio outputs : 2 AF outputs and 1 mixed output