



TP620 / TP660

DMR PORTABLE RADIO

Working in the potentially harsh environments such as construction sites, harbors, manufacturing or petrochemical plants, etc., where need a reliable and durable two-way radio to guarantee safety and enhance working efficiency. DMR portable radio TP620 and TP660 provide super audio quality, versatile functionality, durability, security and flexibility to solve problems confronted in the work area, creating great operating value.



**Kirisun DMR Solution
Delivers Significant Benefits**

TP620/TP660 DMR PORTABLE RADIO

TP620/TP660 SPECIFICATIONS

| General | |
|---|---------------------------------------|
| Frequency Range | 400~470MHz, 136~174MHz |
| Channel Capacity | TP620:32 TP660:1000 |
| Zone Capacity | TP620:2 TP660:250 |
| Channel Spacing | Analog: 12.5KHz/25KHz Digital:12.5KHz |
| Operating Voltage | 7.5V DC±20% |
| Battery | 2000mAh Li-Ion |
| Dimension(with battery and without antenna) | 113mm x54mmx34mm |
| Weight(with battery and antenna) | 270g(TP620)/280g(TP660) |

| Transmitter | |
|-----------------------------|---|
| Frequency Stability | ± 2.5ppm |
| Power Output | 1W/4W(UHF), 1W/5W(VHF) |
| Modulation Limiting | ± 2.5kHz@12.5kHz, ± 5.0kHz@25kHz |
| FM Hum and Noise | -40dB@12.5kHz, -45dB@25kHz |
| Conducted/Radiated Emission | -36dBm@ <1GHz, -30dBm@ >1GHz |
| Adjacent Channel Power | 60dB@12.5kHz, 70dB@25kHz |
| Audio Response | +1~-3dB |
| Audio Distortion | ≤3% |
| 4FSK Digital Modulation | 12.5kHz (data only) :7K60FXD 12.5kHz (data+voice) :7K60FXE |
| Digital Protocol | ETSI TS 102 361-1, -2, -3 |
| Digital Vocoder Type | AMBE +2™ |

| Receiver | |
|------------------------------|--------------------------------|
| Frequency Stability | ± 2.5 ppm |
| Analog Sensitivity | 0.35 μ V/-116dBm(12dB SINAD) |
| Digital Sensitivity | 0.22 μ V/BER5% |
| Intermodulation | TIA603C:70dB ETSI:65dB |
| Adjacent Channel Selectivity | ETSI: 60dB@12.5kHz, 70dB@25kHz |
| Spurious Response Rejection | TIA603C:70dB ETSI:70dB |
| Rated Audio Power | 1W |
| Rated Audio Distortion | ≤3% (typical) |
| Hum and Noise | -40dB@12.5kHz, -45dB@25kHz |
| Audio Response | +1~-3dB |
| Conducted Spurious Emission | -57dBm@ <1GHz, -47dBm@1GHz |

Kirisun reserves the right to change any specifications without warning due to the technology improvement.
For more information, please visit www.kirisun.com or contact marketing_os@szkirisun.com

TP620/TP660 DMR PORTABLE RADIO

KEY FEATURES AND BENEFITS

• Rugged Design

TP620/TP660 is strictly designed to meet IP67 and MIL-810C/D/E/F/G standard, ensuring good performance in potentially harsh environments such as harbors, manufacturing plants, construction sites, and etc.

• Durable Battery

Two-time slot transmission reduces transmit time in half and thus increases talk time longevity. 2000mAh battery supplied in standard package ensures at least 14 continuous working hours in analog mode and 16 hours in digital mode.

• Improved Audio Quality

Digital error-correction technology rejects noise and static, providing consistent audio quality throughout the coverage area and even in challenging low-lying areas.

AMBE+2™ vocoder further improves speech communication. 1.6W audio output and a 40mm diameter powerful speaker ensure louder and crisper voice communication.

• Higher Channel Capacity

TP620/TP660 can work with a single repeater to achieve twice the traffic capacity without relicensing or rebanding, meaning two voice communications or one voice communication and one data transmission can transmit at the same time in one channel.

• Migrate at Your Own Pace

TP620/TP660 radio can operate in both analog and digital mode by channel switching or mixed mode scanning. TP620/TP660 can be used on existing analog system and allows you to make smooth migration into digital era at your own pace.

• Versatile Services

TP620/TP660 provides versatile services including individual call, all call, group call, emergency call, radio enable & disable, remote monitor, radio check, call alert, facilitating high-efficient communication and management.

• Text Message

When it is not convenient to have voice communication, text message offers a quiet communication choice. You can choose one of the maximum 50 preset messages to initiate a quick transmission or write a free-form message with keypad.

• Secure Communication

The 16-bit digital encryption technology ensures the communication can only be heard by preset group members.



Krisun

Professional Wireless Communication System Solution Supplier

MILITARY STANDARDS 810

| APPLICABLE MIL-STD | 810C | | 810D | | 810E | | 810F | | 810G | |
|--------------------|---------|--------------|---------|--------------|---------|--------------|---------|---------------|---------|-----------------------|
| | METHODS | PROC/CAT | METHODS | PROC/CAT | METHODS | PROC/CAT | METHODS | PROC/CAT | METHODS | PROC/CAT |
| Low Pressure | 500.1 | I | 500.2 | II | 500.3 | II | 500.4 | II | 500.4 | II |
| High Temperature | 501.1 | I/II | 501.2 | V/A1, W/A1 | 501.3 | V/A1, W/A1 | 501.4 | I/Hot, II/Hot | 501.5 | I/Hot A1, II/Hot (A1) |
| Low Temperature | 502.1 | I | 502.2 | II/C3, II/C1 | 502.3 | II/C3, II/C1 | 502.4 | II/C3, II/C1 | 502.5 | II/C3, II/C1 |
| Temperature Shock | 503.1 | - | 503.2 | I/A1C3 | 503.3 | II/C1A3 | 503.4 | I | 503.5 | II/C |
| Solar Radiation | 505.1 | II | 505.2 | I | 505.3 | I | 505.4 | I | 505.5 | I |
| Rain | 506.1 | I/II | 506.2 | I, II | 506.3 | I/II | 506.4 | I, II | 506.5 | I, II |
| Humidity | 507.1 | II | 507.2 | II | 507.3 | II | 507.4 | - | 507.5 | - |
| Salt fog | 509.1 | - | 509.2 | - | 509.3 | - | 509.4 | - | 509.5 | - |
| Dust | 510.1 | I | 510.2 | I | 510.3 | I | 510.4 | I | 510.5 | I |
| Vibration | 514.2 | WBW, CURVE-W | 514.3 | V10, J10 | 514.4 | V10, J10 | 514.5 | W24 | 514.6 | W24 |
| Shock | 516.2 | I/II | 516.3 | I, IV | 516.4 | I/IV | 516.5 | I/IV | 516.6 | I, IV |

STANDARD ACCESSORIES



KTC-50C1



KBC-780



KB-78B



KBJ-09



KBC-03



Antenna



TP620 TP660
DMR PORTABLE RADIO



KRISUN

Professional Wireless Communication System Solution Supplier