

1. Wii Remote applies to Wii Player console. It uses Bluetooth wireless communications to contact with the host. The built-in CMOS sensor detects infrared light, and then the sound modules convey the induced sound that sent out from the Wii player console. To further increase the game's fun.
2. Provide 13 digit keypad

Front keys: Wii console power, Cross keypad: (up, down, left, right), “A”, “+”, “Home”, “-”, “1”, “2”.

Rear keys: B, Register.

3. Wii Remote supplied by 1.5V*2 batteries. The working voltage range is 2.8V to 3.0V and the working current range is $70\text{mA}\pm10\text{mA}$.
4. Distance range of qualitative use is 50cm to 6m(visually variation), the distance of sound use may further than 6m in the case of non-barrier.
5. Antenna Style: PCB trace antenna.