

Teamcom

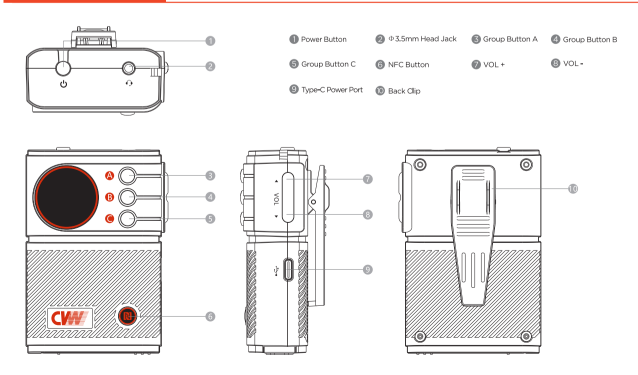
Model: 7156

- 1 host with 4 headsets, up to 7 headsets
- Support full-duplex voice intercom
- Up to 350 meters transmission range with a battery endurance of 10 hours
- Group intercom, seamless switching
- Wired audio output with a latency of 25ms
- Compatible with Bluetooth 5.1 protocol, NFC pairing for simplified connections
- Features echo cancellation and active noise reduction for clearer conversations
- Auto screen-off/lock function during periods of inactivity
- Support PD or Type-C power supply





Product Interfaces



Specifications

Item	Parameters	Notes
Working Mode	Auto hopping	
Transmission Distance	350 meters	
Wireless Parameter	frequency band: 1.9GHZ(DECT)	Country code (USA, Europe, South America, etc.)
Modulation Mode	GFSK	
Power	<22dBm (125.9mW)	The country code is inconsistent and the power is different
Transmission Latency	<25ms	
Battery Endurance	≥10 hours (for 1 host with 1 headset)	1 host with 4 headsets Note: When the host is charging the Bluetooth headset, the battery endurance is about 6.5 hours. The power consumption of the host increases about 10% for each additional sub headset.
Charge Time	≤3 hours	Charging through the Type-C port, support fast charge protocol
Ports		
Power Input	Type-C, power supply range 5V/2A; Over 6V, no charge.	Charging bank, DC charging head, PD charging head, computer can be charged
Power Output	Type-C, output voltage 5V/0.1A	This power output is mainly used to charge/power the Bluetooth headset.
Power Switch	Touch switch ON/OFF	
Touch switch ON/OFF	φ 3.5mm head jack, binaural	Other 3.5mm wired headphones can be connected. The audio interface output meets the international standards
Display	Battery capacity and battery charging status, network status, pairing status (host and sub pairing) , group status, device name	
Buttons	A, B, C, volume button	A button, Group switching, down B button, Group switching, MENU/OK B button, Group switching, return Enter the menu and select device pairing
Touch button	Volume +, Volume -	Wired or Bluetooth output, the volume can be adjusted
Firmware Upgrade	Type-C	Upgrading by the computer
Antenna	Internal antenna	
Temperature	-10-50°C	