

## Description

## **Features**

 $\cdot$  Streamlined appearance design, user-friendly interface, beautiful and elegant;

 $\cdot$  High definition TBM LCD display screen, intuitive and clear;

 $\cdot$  Adopting PLL dual channel phase-locked loop design, the old code locks the self selected channel function;

 $\cdot$  The sound curve has been carefully tuned, resulting in a warm and transparent sound;

· Lockable control function selection, adjustable wireless gain connection function;

· Adopting high-performance audio processing chips and ultra-low distortion sound processing circuit design;

 $\cdot$  Ultra high frequency dynamic compression splitting technology

automatically splits and loads high and low frequencies Show better dynamic performance.

 $\cdot$  Brand new power regulation with 2-level power regulation.





## Technical specifications

System specifications	
Frequency range	640-690MHz
Total number of channels	200CH
Effective usage distance	≈ 50m
Frequency Interval	250KHz
Frequency Width	50MHz
Frequency module	25 sets
Frequency oscillation mode	PLL phase locked frequency synthesis
Physical specifications	
	≥ 50dB
Signal to noise ratio	
Frequency stability	± 5KHz
Reception method	CPU controlled signal selection+pilot identification reception
Mute Lock Loop Circuit	
Display mode	LCD
Power Supply	12V DC, 1250mA

Audio output interface

2 XLR Balanced Socket+Unbalance TRS 6.3mm Socket