

TECHNICAL DATA

Frequency range	640MHz--690MHz
Channels	100X2=200
Phase-locking loop (PLL) frequency synthesis	
Stability	±10ppm
RECEIVING MACHINE PARAMETERS:	
Frequency range	640MHz--690MHz
Channels	100X2=200
Receiving way	True diversity,Superheterodynous secondary frequency conversion
Receiving sensitivity	≤-92dBm
Frequency respond	40--18KHz
T.H.D	≤0.5%
S/N	≥50dB
Audio output	Balance & unbalance
Power source	100-240V 50-60Hz 12VDC (Switch the power supply adapter)
THE TRANSMITTER PARAMETER:	
Frequency range	640MHz--690MHz
Stability	±10ppm
Modulation	FM
Transmit power	10--30mW
Frequency respond	40--18KHz
Battery specifications	2x1.5V AA Size

