





Feature:

- 1. 2U standard chassis design with aluminum alloy panel, aesthetically pleasing and practical
- 2. Quartz phase-locked loop frequency synthesizer-type control circuit for precise and stable reception
- 3. Two receiving antenna inputs: AM and FM
- 4. Touch-sensitive buttons for direct frequency input and playback
- 5. Automatic station frequency search and storage, with power-off memory function; 2-way left and right audio output
- 6. High-brightness dynamic VFD display for clear and eye-catching display; supports FM/AM stereo dual-band reception, with up to 80 station frequency memories

Specification:

FM receiving antenna	70Ω
Power supply	AC-220V-240V 50Hz
Power consumption	20W
Dimensions	400*300*110mm
Weight	5.5KG