

DS-TLSLD-PRadio

Digital Broadcast

Model

Model	Function Description
DS-TLSLD-PRadio	Real Time & Scheduled Play

Digital radio is widely used in outdoor square, schools, hospitals, scenic spots such as real-time broadcast, play music, scheduled task.

Feature

- Designed with embedded PC technology and DSP audio processing technology
- Built-in embedded network voice decoding module to complete the synchronous reception and decoding of network audio streams
- Using high-speed industrial-grade ARM chip, the startup time reaches millisecond level
- Built-in embedded network voice decoding module, 2*20W dual-channel output power amplifier
- Can select a variety of different host audio programs and play them on this unit
- Can play radio programs from the host, including paging, fire alarm, automatic telephone intrusion, etc.
- With an independent IP address, it can independently receive the personalized timed broadcast programs of the server

Appearance



Parameter

Model Spec	DS-TLSLD- PRadio
	Digital broadcast
Interface	RJ45 10M/100M
Protocol	TCP/IP、UDP
Audio format	MP3/MP2
Stream	32K-256K
Frequency bandwidth	80-16KHz
SNR	91DB
Power	20W±2%
speaker unit	2*3
Power supply	12V DC
Installation	wall mounted
Size	268*98*74mm
Color	Grey