



Wireless Addressable Receiver Terminal T-73120W4G

Embedded software: Digital Addressable PA System V8.69



Description

The terminal adopts the integrated design of digital amplifier module and iron box. Designed with a waterproof and rust-proof case, it can be installed on the outdoor posts of various broadcast management areas, and used for program broadcast and local broadcast in places such as parks, squares, streets, scenic spots, etc.

Feature

- * Three-sided fully enclosed structure design, recessed wiring section, effective waterproof treatment, and the fast-conducting all-copper nickel-plated grounding post, in line with the use and safety requirements of outdoor harsh environments.
- * Built-in network digital audio decoding module supports IP/TCP, UDP and other communication protocols to realize network transmission of 16-bit CD-quality audio signals.
- * Built-in 120W digital amplifier module, with delicate sound quality and strong power.
- * Built-in 1 LINE OUT interface, connected to external amplifier for local sound amplification.
- * Support server unified authorization management function, unified user and password configuration management function; support 100-level custom audio priority mute control function.
- * No need to set up an independent network, it can be connected to the cloud computer network; using a 4G network extension architecture, it can be used as long as there is 4G network coverage.
- * Support Beidou positioning to accurately locate the position of the device.
- * Support power detection function: when the power voltage is <180V, the server undervoltage warning will be reported; when the power voltage is >245V, the server overvoltage warning will be reported. When the power voltage is <170V or >260V, the power supply will be cut off.
- * Added short-circuit input function: short circuit input triggering task can be configured in the server.
- * Support short-circuit restart function: long short circuit for 5 seconds to restart the terminal, and the device can be restarted.
- * With network debugging port: convenient for pre-commissioning or post-maintenance and viewing data and IP addresses.
- * Digital product, easy to extend, easy to install, not limited by geographical location, no need to add management equipment in the computer room.



Wireless Addressable Receiver Terminal T-73120W4G

Embedded software: Digital Addressable PA System V8.69

Specification

Model	T-73120W4G
Network connection	4G wireless network connection/RJ45 network port connection
Network format	All networks
Device location	Beidou positioning
SIM card	Standard 25*15mm SIM card/IoT card
Line out	1V
Short circuit trigger	No voltage, short circuit
Short circuit input	Power restart input: contact \geq 5S, no voltage
Rated power	120W
THD	\leq 1%
Sampling rate	8k~48KHz
Frequency response	80Hz~16KHz +1dB/-3dB
SNR	\geq 68dB
Protection class	Ip33
Working temperature	-30°C~60°C
Relative humidity	20%~80%, no condensation
Power voltage	~ 220V 50Hz
Total power consumption	\leq 160W
Dimension (L*W*H)	355*260*85mm
Weight	2.5kg