



Features

1. Indoor wall-mounted high-density wooden speakers, high-end and atmospheric;
2. Using Linux system; high-end 4-core ARM chip, stable performance and fast operation;
3. Dual power supply design: The core board is powered by a separate power supply, completely separating the digital ground and analog ground, greatly improving the signal-to-noise ratio;
4. Multiple security functions of the circuit: voltage monitoring, current limiting, automatic restart when terminal unexpectedly crashes, lightning protection, anti-static damage.
5. Anti-electromagnetic interference design, moisture-proof process, strict material selection of components, and can work under the conditions of $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$;
6. Supports terminals Remote firmware upgrade eliminates the need to go to the terminal to upgrade locally, reducing the work intensity of maintenance personnel;
7. Standard off-line backup function, built-in 2G EMMC memory, 256M DDR flash memory;
8. Supports linkage with cameras to view camera content in real time through broadcast software;
9. Standard RJ45 interface supports mixed use of terminal 4G network and local LAN;
10. Support mobile phone network 4G.5G.WIFI on-demand, broadcast and shouting functions;
11. Using AI intelligent recognition technology, the terminal automatically displays the status on the main page of the system.

Specification

Model	TCI-507
Frequency Response	20Hz-20KHz
SNR	80dB
Dynamic Range	80dB
THD	0.005%
Sampling Rate	8K-48KHz
Network Transmission Rate	100Mbps
Audio Format	16-bit CD quality
Power Supply	~220V/50Hz
Dimension	310(W)*195(D)*148(H) mm
Net Weight	2.9KG
Gross Weight	3.2KG