hitrolink

HTI-A-M240

Hitrolink 2.4G Digital Wireless Conferencing Server



Features

- The speech of Digital Encryption Frequency Hopping Wireless Transmission technology has good confidentiality, High Fidelity, and high Signal-to-Noise Ratio (S/N Ratio).
- The use of a unique new type of anti-howling single point High Sensitivity Capacitance microphone makes the meeting sound almost perfect.
- Global public 2.4G ISM Frequency Band (2400-2483MHz), which can move freely within the signal coverage.
- The independently developed Data Communication Algorithm makes the system response speed within the signal range not affected by the number of attending units.
- User can flexibly increase or decrease attendance units, up to 250 microphone units can be used, of which the number of chairmen is ≤ 250.
- It has multiple conference speech modes such as Rotation 1-2-3, Restriction 1-2-3, and Chairman Exclusive.
- The main control computer can be externally connected with a conference camera to realize the video tracking function of the attendance unit in the meeting place.

HTI-A-M240

Technical Parameters		
Main Server features	Communication mode	Wireless mode
	Number of Channels	4
	Carrier frequency	2.4G Hz (2400-2483MHz)
	Spread spectrum mode	Self-fit frequency hopping spread spectrum, 1000 hops per second
	Tx Power	<20dBm
	Rx Sensitivity	-83dBm
	Signal-to-noise Ratio (S/N Ratio)	95dB
	Frequency response	50Hz-15kHz
	Power	7W
	Operating Temperature	0-40°C
Physical Parameter	Power source	AC110~220V, 50~60Hz
	Equipment size WxDxH	484mm x377mm x 85mm
	Weight	4.45kg

Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.



Zhejiang Huachuang Vision Technology Co., Ltd.