Wireless Discussion with Auto-Tracking

KAC-CWT1000CU Digital Central Control Unit



DESCRIPTION

The KAC-CWT1xxx Series of digital wireless audio conference system is equipped with the latest features assuring reliability, flexibility, modularity and value to achieve the best conferencing experience.

The KAC-CWT1000CU is the heart of Ultrakpa wireless audio conference system; its innovative resilient fully expandable design featuring premium performance, simple plug and play operation. It supports 4 channels and cascadable up to 50/100 delegate and chairman conference units.

It supports up to 100 meters operation range and compatibility with the Digital Video Tracking Control Unit KAC-VT2000 for auto-tracking; all these features and more make the KAC-CWT1xxx Series the perfect solution that combines easy setup and professional audio quality all in elegant design that fits any venue.

MAIN APPLICATIONS

- City Halls, Multipurpose and Conference Rooms
- Corporate, A/V Professionals and Meeting Rooms

MAIN FEATURES

- Plug and Play Operation
- 50 MHz Bandwidth Frequency Selection
- Up to 100 meter Operation Range
- Cascadable up to 50/100 Units

TECHNICAL SPECIFICATIONS

Operation Frequency	500-900 MHz
Signal to Noise Ratio	>105dB
THD	<1.5%
Operation Range	100 meter
Storage Temperature	-10°C to +60°C
Operation Temperature	0° to +40°C

- Rugged, Elegant and Rack Mountable
- Supports 4 Channels
- 12V DC Operation
- Compatible with KAC-CWT1200C/D

Humidity	80%RH to at least +65°C (non condensing)
Power Supply	DC 12V
Altitude	3000 meter maximum
Color / Finish	Black







Every effort has been made to ensure that all the information in this document was correct at the time of going to press. However we are constantly striving to improve our range wherever possible and therefore reserve the right to change the specification of any product without prior notice

 $R\&D\ is\ constantly\ improving\ our\ products\ therefore\ specifications,\ features\ and\ appearance\ are\ subjected\ to\ change\ without\ notice$

