Wired Discussion with Auto-Tracking

KAC-CT2000CU Main Control Unit



Main Control Unit- Front



Main Control Unit- Rear

DESCRIPTION

The KAC-CT2000CU is the heart of Ultrakpa KAC-CT1500 audio conference system; it supports up to 60 units and expandable to 200 participants with additional PS units, auto tracking function is also supported via dedicated KAC-VT1000 digital video processor

The KAC-CT2000CU is ideal for simple plug and play solution with complying design to ISO and IEC914 standards, supporting conference recording, multipe free modes, monitor loudspeaker with seperate control, as well as AUX in/out, EFX in/out, balanced out and data interface for verstaile operation that perfectly fits all requirements.

MAIN APPLICATIONS

- City Halls, International Institutions and Multipurpose Rooms
- Corporate, A/V Professionals, Conference Halls and Medium to Large Meeting Rooms

MAIN FEATURES

- Multiple Free Modes
- Expandable up to 200 Units
- Monitor Loudspeaker
- Four groups of 8 PIN Interface
- Audio Output for Recording

TECHNICAL SPECIFICATIONS

Effective frequency range, Hz	40 -20,000
Connection	8 Pin DIN x4
THD at 1kHz Rated Power	Less than 0.05%
Signal to Noise Ratio	> 90dB
Audio Output	RCA x4, Jack 6.3mm x1
Audio Input	Jack 6.3mm x2
Power Source	120V/240VAC (50/60Hz)

- 2U Rack Mountable Enclosure
- Support Auto Tracking with KAC-VT1000
- Compatible with KAC-CT1500C/D
- Comply with ISO and IEC914 Standards

Storage Temperature	-20°C to +70°C
Operation Temperature	0°to +40°C
Humidity	80% RH to at least +65°C
Altitude	3000 Meter maximum
Approx. weight, Kgs	9.3
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

