Wired/Wireless Discussion with Auto-Tracking

KAC-VT2000 Digital Video Tracking Control Unit



DESCRIPTION

The KAC-VT2000 Ultrakpa new digital video tracking control unit with 12 separately controlled tracking sensitivity for each conference unit in addition to treble, bass, echo sound adjustments and digital auto tracking for the talking participant.

With simple user friendly operation in rack mountable design; the tracking control unit has multiple preprogramed auto tracking scenarios to always track the chairman while talking, also to have a wide angle for all participants if more than one participant is talking for a reliable professional meeting.

MAIN APPLICATIONS

- City Halls, International Institutions, National/Regional Parliaments and Governmental Meetings
- Corporate, A/V professionals, Conference Halls and Medium Sized Meeting Rooms

MAIN FEATURES

- Pre-Programmed Auto-Tracking Scenarios
- 12 Separate Tracking Sensitivity Control
- Treble, Bass and Echo Adjustments
- Support Pelco-D Protocol
- RS-485 Connection Interface for Video Matrix and Keyboard
- Support High Definition Cameras
- Cascadable and Rack Mountabe
- User Friendly Simple Operation
- Reliable Performance
- Compatible with Wired and Wireless Systems

TECHNICAL SPECIFICATIONS

Frequency Response	100Hz-20KHz
Signal to noise ratio	>70dB
Input Senstivity	Mic. >5mv
Input Impedance	Mic. 2kΩ
Audio Output	>25mv
Echo Time	>150ms
Power Supply	220 VAC 50 Hz
Storage Temperature	-20°C to +70°C
Operation Temperature	0° to +40°C
Humidity	80% RH to at least +65°C (non condensing)
Altitude	3000 Meter maximum
Color / Finish	Black
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

