KB300 Professional 3-D DVR/NVR/PTZ Keyboard with Network Capability



The high precision professional grade controller has full switching and programming capabilities to control both DVRs and Outdoor/indoor high speed domes. The KB300 gives full control of any WAN or LAN IC Realtime DVR. Control the entire Menu, Video Display output modes, PTZ Control, and essentially any function that can be performed while physically at the DVR.

Features

- RS485, RS422, USB, RS232 & Network
- Three Dimensional Joystick Control of PTZ Functions
- Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern Control
- Auxiliary Functions
- On-Screen Menu & User Operation Procedure Tips
- Connect to Smart ICRSS via USB
- Control IC Realtime Analog PTZ, IP PTZ, and DVR's/NVR's
- Network Video Server



KB300

Specifications

Model	KB300
General	
Keyboard Panel	Electromechanical
Joystick	3-axis, vector-solving; with twisting, return-to-center head
Connections	RJ-45, RS232, RS485, RS422, USB
Communication	Direct mode, Network mode
Direct Mode	
Interface	RS232 / RS485
DVR Protocol	ICR2
PTZ Protocols	ICR-SD / Pelco-D / Pelco-D1 / Pelco-P / Pelco-P1
Network Mode	DVR / IP PTZ: IP Address, Port, & Protocol
Display	LCD, 2.96"×1.33"/75.2mm×33.85mm
Environmental	
Power Supply	12V DC, 1A; 100V ~ 240V, 50/60Hz
Power Consumption	5W
Working Temperature	
Working Humidity	10% ~ 90%
Atmospheric Pressure	86kpa ~ 106kpa
Dimensions (W×D×H)	12.99"×6.30" (5.51")×1.48" (0.83")/330mm×160mm (140mm)×37.5mm (21mm);
	H – 3.94"/100mm w/ joystick
Weight	5.51lbs/2.5kg