AVL-KBD3000







The KBD3000 is made of sheet metal and scratch-resistant PC matte film, and the aluminum die-casting surface is designed with a powder-bottomed bottom shell. The appearance is simple and beautiful. The industrial-grade LCD screen module has excellent display effect and the characters are delicate and clear. It supports VISCA and ONVIF protocols, and the VISCA is fully compatible and extensible. The built-in web server makes the configuration interface simple and clear, and it is easy to operate. A few steps to achieve perfect control of the video conference camera.

Features

Specification

Packing size

Outer box size and specifications

- 1. Support network and analog two control modes, have independent IP addresses in network mode.
- 2. Support VISCA, VISCA over IP, Onvif, Pelco-D/P protocols and VISCA is fully compatible
- 3. Support software function control of conference cameras.
- 4. Adpot high-quality variable speed 4D joystick control, comfortable operations, rotate the joystick and control the conference camera omnidirectional movements.
- 5. Adpot addable seesaw to adjust the camera focus, operation is convenient and powerful
- 6. Support IE browser to add camera configuration parameters
- 7. Support up to 7 cameras shortcut control buttons for quick and easy operation
- 8. Support standard POE power supply

Chip	His3536DV100
System	Linux
Protocol	Network: ONVIF, IP VISCA. Serial Port: VISCA, PELCO-D, PELCO-P
Port	Network: RJ45. Serial Port: RS422, RS232
Accessories	Seesaw switch, knob, mechanical button, 4D joystick
Beep	On/Off
Screen	TFT LCD 320*240
Power Consumption	<5 W
Power Supply	DC12V-2A
Working Temperature	-10°C~55°C / 14°F~131°F
Work humidity	20%~80% frostless
Storage temperature	-10°C~55°C / 14°F~131°F
Storage humidity	0%~90% frostless

354*221*135mm

450*355*414mm / 6 sets

Weight 1630 G /set

