

3-Axis Control Keyboard



Via RS-485 interface, the PLANET CAM-KB300 is a 3-Axis Control Keyboard which provides upward, downward, leftward, rightward, clockwise and counterclockwise with the joystick. It can remotely control the external scanners, speed dome cameras and PTZ receivers, and offers long distance control up to 4000 feet.

The PLANET CAM-KB300 supports CCTV system control. It is able to connect 32 keyboards and each one can control up to 255 speed dome cameras. With user-friendly LCD display, control keys and PELCO protocol compliant, the CAM-KB300 will be the best choice for the PTZ control solution.

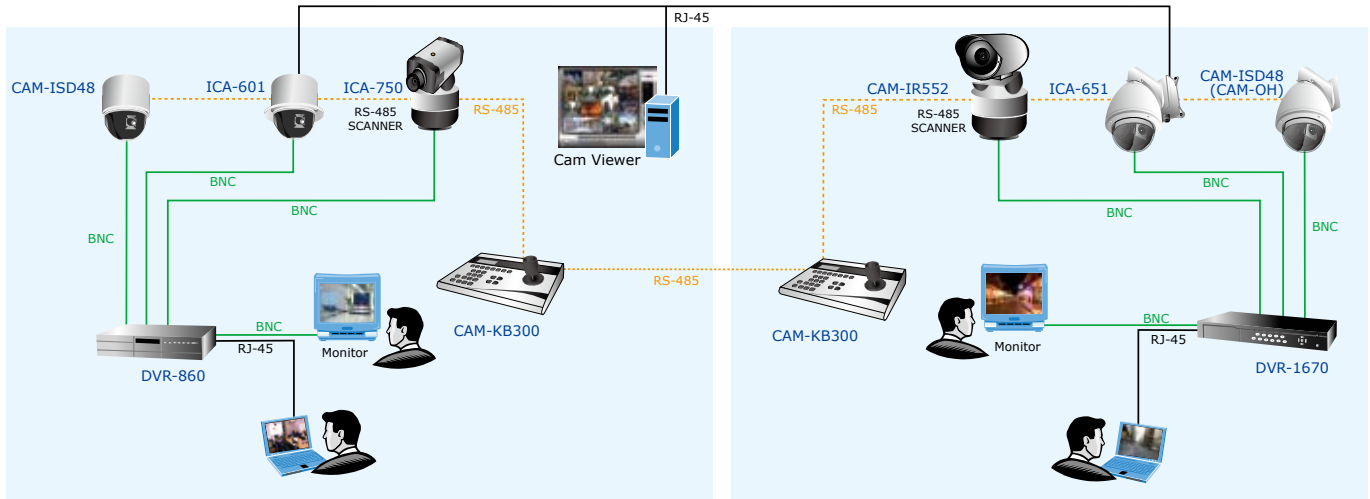
KEY FEATURES

- Supports CCTV system
- RS-485 controls distance up to 4000 feet
- 3-Axis joystick for control external scanner, speed dome and PTZ receiver
- PELCO-D, PELCO-P protocol compatible
- Supports 32 keyboard control cascade

SPECIFICATION

| | |
|-----------------------|--|
| Product | 3-Axis Control Keyboard |
| Model | CAM-KB300 |
| General | |
| Joystick | 3-Axis |
| Control Interface | RS-485 |
| Pelco Protocol | Pelco P Pelco D |
| Control Devices | 255 |
| Data Speed | 9600 bps |
| Manual P/T Control | Pan: Right / Left Tilt: Up / Down |
| Auto P/T Control | Pan: On / Off Sequence: On / Off |
| Lens Control | ZOOM: Wide / Tele FOCUS: Near / Far IRIS: Open / Close |
| Camera Control | Preset Point: 80 Camera Setup Available |
| Environment | |
| Power Requirement | 12V DC, 0.5A |
| Dimension (W x D x H) | 296 x 190 x 53 mm |
| Weight | 1.4 kg |
| Operating Temperature | -10 ~ 40 Degree C |
| Emission | CE, FCC |

APPLICATIONS



ORDERING INFORMATION

CAM-KB300 3-Axis Control Keyboard

RELATED INFORMATION

| | |
|---------------------|---|
| ICA-601-NT | Indoor Speed Dome Internet Camera (NTSC) |
| ICA-601-PA | Indoor Speed Dome Internet Camera (PAL) |
| ICA-651-NT | Outdoor Speed Dome Internet Camera (NTSC) |
| ICA-651-PA | Outdoor Speed Dome Internet Camera (PAL) |
| CAM-IRD48-NT | 23x Indoor Speed Dome Camera (NTSC) |
| CAM-IRD48-PA | 23x Indoor Speed Dome Camera (PAL) |