

S-9000KD



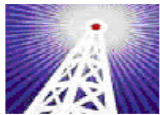
FEATURES AND CHARACTERISTICS



2 Linings LCD display, each 16 digits
LCD with lighting, easy to understand status & control



Duplex operation with matrix connection, all control is connected.



When alarm activated, LCD display present situation while siren activated. LCD display indicating busy status.



Extendable with another sub-control keyboard
RS-485 port compatible with other system software combination & extension.



Ergonomic design with Joystick control, Deluxe desktop structure. Easy to select & control.

| SPECIFICATION | |
|---------------------|--|
| S-9000KD | |
| Control job | 1. Pan & Tilt movement, Auto Pan. By Joystick 2. Lens Zoom & Focus, Iris Open & Close 3. Power AUX1, 2, 3 & 4 ON/OFF |
| Control keyboards | 29 keys |
| Numeric keys | 0 - 9 |
| Function keys | F1, F2, F3, F4, CTRL, AUX AUTO |
| Selection keys | MON, CAM, SEQ |
| Setting keys | ENTER, DWELL, BYPASS |
| Lens setting keys | OPEN, CLOSE, NEAR, FAR, TELE, WIDE |
| Joystick | Up, Down, Left, Right |
| Display | LCD with lighting, 2 Lines, 16 Characters each |
| Control status | Display: Zoom, Iris, Focus, Pan/Tilt Status, Image switching interval, Area, Time, Function control, Warning. |
| Connection mode | DIN-6P / 4 core |
| Protocol | RS-485 |
| Baud rate | 2400 - 9600 Baud Auto |
| Sub-connection mode | DIN-6P / 4 core |
| Transfer distance | Up to 1200 meters |
| Ambient temperature | -10° to +50° |
| Ambient Humidity | 0 to 80% |
| Input power | DC 9V~28V |
| Power Consumption | 14W |
| Casing structure | Aluminum front panel. Metal steel casing with Black baked enamel |
| Dimension & weight | 300(W) x 50(H) x 200(D) mm, 1.6 kg. |