

Control Keyboard



SPK-F101

► Features

- Steel frame design LCD Function Display
- Setting up ID address from 0 to 255 for speed dome camera or receiver
- Control pan/tilt, focus, zoom, iris and other parameter setup
- LCD menu, easy to operate
- Camera Setup: camera address, presets, auto tour, auto scan, etc
- Remote Control: 1200m(RS485)
- To control up to 32 preset dome camera
- Compact Design:380 x 165 x 56mm Dimension



SPK-F102

► Features

- Set the address range of the dome cameras and the decoder :0~64
- Control all functions of the dome cameras such as Power ON/OFF
- To operate the pan/tilt of Speed
- Dome Cameras moving in different speed lever
- Set or call points of the dome cameras. Altogether 64 preset points can be set.
- Manually control the focus, zoom and iris of the camera
- DC 12V / 500 mA
- Dimension: 189 x 130 x 60mm



SPK-F106

► Features

- 3 Axis joystick for controlling Pan/Tilt/Zoom and operate the OSD menu
- 5-inch color LCD screen
- 4-Channel processor
- OSD menu
- 4-Channel looping camera video output
- Multi-baud rate range: 2400Bps- 19200Bps
- RS-485 and RS-232 output. It can control many front end equipments, including intelligence Dome Camera, decoder, processor etc.



SPK-F107

► Features

- 3 Axis joystick for controlling Pan/Tilt/Zoom and operate the OSD menu
- 5-inch LCD screen
- OSD menu
- Multi-baud rate range: 2400Bps- 19200Bps
- RS-485 and RS-232 output. It can control many front end equipments, including intelligence Dome Camera, decoder, processor etc.