

SSC-1000

SMART DOME CONTROLLER



SUMMARY

The SSC-1000 can be used, in addition to most DVR's, to control the SCC-641/643, SCC-931T and SCC-C4303/4301 IC Series (Intelligent Cameras).

The SSC-1000 features a backlit LCD, four direction joystick, camera call up and camera programming buttons. The controller will manipulate up to 128 IC Series devices and utilizes RS-485 in full or half duplex as its means of communication.

Up to eight SSC-1000 devices may be used in the system configuration. Programming of sequence, tours, salvos, patterns combined with presets, alarms and camera functions may be accomplished through the SSC-1000. The SSC-1000 can control up to 128, IC Series cameras or SDM-160 multiplexers utilizing RS-485 protocol. The IC Series (Intelligent Camera) from Samsung Electronics are the professional's choice for systems integration. Full control capability, remote access, IP modules and a variety of housing and mounting options make the IC series the new standard of professional surveillance..

FEATURES

- Long distance control: Up to 1.2km on RS-485 communication.
- IC (Intelligent Camera) Series Controller for:
 - SCC-641- Motorized Speed Dome Camera
 - SCC-643- Motorized Day/Night Speed Dome Camera
 - SCC-C4201- Motorized Low Light Zoom Camera
 - SCC-C4203- Motorized Day/Night Zoom Camera
 - SCC-C4303- Motorized Day/Night Zoom Camera
 - SCC-C4301- Motorized Low Light Zoom Camera

- SCC-931T- Armored Motorized Zoom Camera
- Controls up to 128 Smart Dome Cameras (SCC-641/643) or SDM-160 Multiplexers
- Up to Eight SSC-1000 Controllers in each system

SPECIFICATIONS

Communication Port Interface Type: RS-485

Connector Type: Modular Type x2, D-Sub x1

Baud Rate: 4,800/9,600/19,200/38,400bps

Display: LCD 20 X4 line LED: Menu, Preset, Pattern, Scan, Auto Pan, Reset (Alarm)

Switching & Control Video Switching: Sequence, Tour, Salvo Pan/Tilt & Lens

Control:

pan: left/right, tilt up/down,

iris: open/close, focus far/near, zoom telewide, preset, auto pan, scan, pattern

External Control: Aux1, Aux2, Aux3, Aux4

Power Source: DC 9V, 600mA

Dimensions (WxHxD): 315 x 65 x 205mm / 12.4" x 2.56" x 8"