

SPC-7000

System Control Keyboard

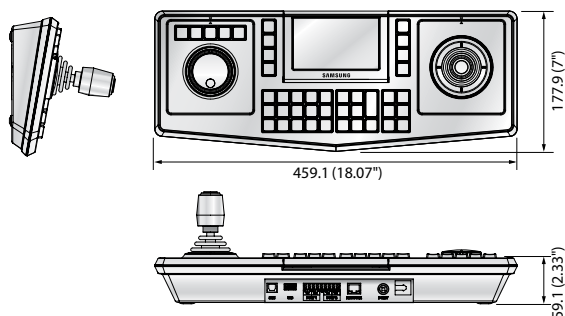


Key Features

- 5" TFT touch LCD
- Network Camera / SSM / Analog Camera / DVR control
- User-friendly design and easy-to-use keypad
- 3 Axis joystick to control PTZ function
- Detachable joystick / jogshuttle for universe use (Right / Left hand use)
- USB interface support (1ea for SSM, 1ea for image snapshot / Upgrade)
- Fast camera-tile mapping, Config import / export

Dimensions

Unit : mm (inch)



		SPC-7000
COMMUNICATION		
Control Equipment		Network Camera / SSM / Analog Camera / DVR
Interface		Ethernet (Network camera) USB (SSM) 1ea, USB 1ea (Upgrade, Config import/export, Image snapshot)
Interface Protocol	Ethernet	SUNAPI
	USB	Dedicated
	RS-485/422	SRD, Pelco-D/P, Panasonic, Vicon, AD, Honeywell, Bosch, Elmo, GE, Samsung-T/E
Units to Control		Network Camera : Max. 255ea, SSM : 1ea, Analog Camera / DVR : Max. 255ea
Baud Rate (RS-485/422)		2400 ~ 57,600bps
Network Protocol		TCP, HTTP, DHCP, IPv4
OPERATIONAL MECHANICAL		
LCD Display		5" TFT LCD
Joystick		3 Axis twist zoom
Jog Shuttle		SSM / DVR playback control
CONTROL		
Camera		Pan / Tilt / Zoom, Focus, Auto focus, Preset, Group, Tour, Swing, Trace, Auto tracking, Alarm off/on, Freeze
Video Wall		Camera-tile (Channel) mapping, Layout (Display division mode) change
Recorder		Recording / Playback control, Alarm off, Menu
Device Management		Built-in device registration / Modification on LCD
User Management		Admin + 9 operators
Import / Export		Configuration import / export
MISCELLANEOUS		
Video Snapshot		Still image (Network camera) export using USB memory
Input		Alphabet input (Virtual keyboard)
Language		English, Spanish, French, Italian, German, Turkish, Polish, Russian, Korean, Chinese, Japanese
ENVIRONMENTAL		
Operating Temperature		0°C ~ 40°C (+32°F ~ +104°F)
Operating Humidity		20 ~ 85%
ELECTRICAL		
Input Voltage		12V DC
Power Consumption		Max. 6.4W
MECHANICAL		
Dimensions (WxHxD)		459.1 x 59.1 x 177.9mm (18.07" x 2.33" x 7")
Weight		1.5Kg (3.3 lb)

* The latest product information / specification can be found at hanwha-security.com

System Configuration

