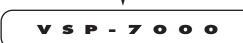


System Controller Featuring SSP™ Protocol Communications

- · Controls up to 256 Devices on a Single Wire Run
- Communicates with Individual Devices or Groups
- · Bidirectional Communications for:
 - · Status Checking
 - · Alarm Announcement
 - · Status Changing
 - · Alarm Logging
- · Controllable from Five Different Locations
- · Priority Security Lock Outs
- · Twisted-Pair or RJ-11 Telephone Wires
- · Communicates with Units up to 4000-Feet Away
- · LCD Display for Alarm and Status-Change Log
- · Easy-to-Operate Control Panel Provides Separate Control Centers for Time- Lapse Recorders, Multiplexers, and Cameras
- · Easy-to-Operate Digital Pan, Tilt, Zoom and Menu Programming Controls





Family of Products

SRT-Time Lapse Recorders



SRT-6000, SRT-7072, SRT-7168



VCC-6974 DSP Camera



SRC-850

Multiplexer Series



MPX-CD162 (Color)
MPX-MD162 (Black & White)



TLS-9960 Tape Management System

VSP-7000

System Controller Featuring SSP™ Protocol Communications

Main Features

SSP™ Communications Advantages:

- Control up to 256 devices from a single controller.
- 2) You can talk to individual time-lapse controllers, multiplexers and cameras. Bidirectional communications allows you to perform complete set up and operations, as well as checking operation status, alarm, and status-change information. SANYO SSP™ protocol is so complete it identifies both the multiplexer and alarmed-camera site.
- 3) All status and alarm information is contained within the VSP-7000's logs, and displayed on easy-to-read LCD screens. On-board visual alerts provide alarm and unauthorized-operation status changes.
- It allows you to communicate with individual products or product groupings.
 You can talk to cameras, recorders, and multiplexers all at the same time.
- 5) The VSP-7000 SSP™ controller is simple to install and simple to operate. Connecting it to other SSP products is as simple as plugging in a telephone. Cables are compatible with existing forms of household telephones. An additional twisted-pair output provides a secondary communications path.
- 6) The easy-to-read, easy-to-use, easy-to-program control panel is divided into three operating sections for cameras, time-lapse recorders and multiplexers. Combine the VSP-7000 and Any or All of the SANYO Family of SSP™ Compatible, Individually Addressable Products and You Have One of the Most Advanced Communication and Control Systems.



SANYO Security Video 21605 Plummer Street Chatsworth, CA 91311 Phone: (818) 998-7322, ext. 286 Fax: (818) 717-2716 Technical Support: (888) 66-SANYO www.sanyocctv.com

Specifications

Communications Method	RS 485
Control Terminals	RJ-11 x 2
Push-Lock x 1	
Address/Termination Switch	Address: 3-Dit DIP Switch
Termination:	1-Bit
DIP Switch Communication	2400, 4800, 9600, 19,200 bps
Speed (baud rate)	
Maximum Number of Same Product	128
Maximum Number of Groups	15
Maximum Number of Connected Devices	256
Maximum Number of Controllers	5 Devices
Ambient Conditions	32°F to 104°F (0°C to 40°C)
	Relative humidity 80% or less
Storage Conditions	-4°F to 140°F (-20°C to 60°C)
	Relative humidity 80% or less
Power Supply	+12 Volts DC
Power Consumption	4W
External Dimensions (WxHxD)	14.5" × 2.1" × 6.4"
	(376mm x 55mm x166mm)
Weight	3.2 Lbs. (1.45Kg)
Accessories	AC Adapter, Modular Cable
	(RJ-11 Type -6 Pin -2 Core)

Specifications and product design are subject to change without notice.

SSP™ Product Family



 The VSP-7000 and the SRT-Time lapse recorder series and TLS-9960 recorders allow complete set up, control, and remote-site reporting. Every function is available at your fingertips, even time, date, and alarm searches.



The VSP-7000 and MPX-162 series provides complete programming, display changes, and status checking. Alarm and status changes are reported back to the VSP-700 in the form of the multiplexer location and individual camera input number. This makes a cost effective 16 x 2 mini matrix system.



TLS-9960
 960-hour recording with built-in tape management system that prevents accidental erasures.



The VSP-7000 and VCC-6974 DSP camera combination offers an intelligent and simple solution to remote camera-site operation and set up. You can digitally pan, tilt, and zoom up to 8x, plus set up and remotely change up to five different motion-detection criteria for noncontact, contact, or both alarming.



SRC-850
Real-time security recording for those applications requiring continuous 60 pictures per second. The perfect solution for casino operations. Controls up to 128 recorders from just one controller