

**S2-109PC, S2-105PC and S2-105PCA** may function as standalone routing switchers or as input expansion modules for the C2-1000/2000 Scaler/Switchers to provide additional inputs to those devices. The S2-109PC adds 9x RGB/YPbPr inputs, the S2-105PC adds 5x RGB/YPbPr inputs and the S2-105PCA adds 5x RGB/YPbPr and 5x Stereo inputs to the C2 unit. All units provide one RGB/YPbPr output. The S2 Switcher connects to the C2 unit via an OPTION interconnect cable and is fully integrated into the control system of the host C2 Scaler/Switcher.

Multiple S2 units of different formats may be interfaced to a single C2 product, however only one of any given format may be connected. The Windows Control Panel recognizes the C2 unit and all the connected S2 units as a single Multi-format Seamless Switcher. This fully customizable approach allows the user to choose the appropriate C2-1000/2000 Switcher/Scaler and the S2 Switchers to achieve the desired number of inputs.

S2 Switchers are available in a variety of video formats, with or without Stereo Audio. A Stereo only model is also available with variable delay. The units are housed in desktop cases and optional Single/Dual Rackmount Kits are available. A single 5-Input S2 unit can be powered via the host C2 unit's OPTION Interconnect Cable, which also supplies control. External power adapters are provided for the additional S2 units connected to the C2.

**Standalone Operation** - S2 Series Switchers can also operate as standalone Video and Audio Routing Switchers. Input selection is by front panel Push Buttons, IR Remote Control or via RS-232.

#### **Specifications**

#### Video Inputs/Outputs 5x via HD1 S2-105PC Inputs S2-105PCA Inputs 5x via HD1 S2-109PC Inputs 9x via HD1 All Product Outputs 1x via HD1 Video Characteristics Bandwidth >450 MHz Accommodated Formats RGBHV, YF Resolution (60Hz) Up to 1920: EDID Switches ID Audio Inputs/Outputs (S2-105PCA C Inputs 5x via 3.5m Output 1x via 3.5m Audio Characteristics (S2-105PCA ( Analog Unbalanced 100KHz +/-Frequency Response Control Standalone Operation Push Butto From C2 Series Device via D-15 O Mechanical Size (H-W -D) 41.5x218x1 S2-105PC Weight (Net) 1.10kg (2.4 S2-105PCA Weight(Net) 1.12kg (2.4 S2-109PC Weight (Net) 1.18kg (2.60 lbs)

# **Routing Switchers – RGB/YPbPr**

Models S2-109PC, S2-105PC, S2-105PCA



### Key Features of S2-PC Series Routing Switchers

- S2-109PC has 9x RGB/YPbPr Inputs
- S2-105PC has 5x RGB/YPbPr Inputs
- S2-105PCA has 5x RGB/Y PbPr Inputs and 5x Stereo Audio Inputs
- All units have 1x RGB/YPbPr Output
- Resolutions up to WUXGA and 1080p
- Interface to Host via OPTIONS Connector
- Controllable via RS-232, IR or Front Panel
- Units may be used as a standalone switchers
- Companion versions available for most formats
- Optional Single/Dual Rackmount Kit available

nt panel Push Buttons,	Warranty		
	Limited Warranty	5 Years Parts and Labor	
	Environmental		
	Operating Temperature	0° to +50° C (+32° to +122° F)	
	Operating Humidity	10% to 85%, Non-condensing	
15 Connectors	Storage Temperature	-10° to +70° C (+14° to +158° F)	
15 Connectors	Storage Humidity	10% to 85%, Non-condensing	
15 Connectors	Power Requirement		
15 Connector	All Models	12VDC@1A (Note 1)	
	Regulatory Approvals		
(PbPr 0x1200 and 1080p	Expansion Units	FCC, CE, RoHS	
	Power Supplies	UL, CUL, CE, PSE, GS, RoHS	
	Product Item Numbers		
DO0 to IDO3 Only)	S2-105PC Switcher	5x1 RGBHV/YPbPr	
nm Mini-Stereo Jacks	S2-105PCA Switcher	5x1 RGBHV/YPbPr/Stereo Audio	
nm Mini-Stereo Jack	S2-109PC Switcher	9x1 RGBHV/YPbPr	
Only)	Accessories Included		
ed	1x Operations Manual	S2 Series	
′- 3dB	1x Power Adapter	US, UK, Euro or AU	
	1x OPTION Interconnect		
on, IR, RS <i>-</i> 232	<b>Optional Accessories</b>		
PTION Connector	RM-220	Single/Dual Rackmount Kit	
	IRC-5	Infrared Remote Control	
150mm(1.63"x8.6"x5.9")	Note		
42 lbs)	(1) The C2-1000/2000 series supplies enough power via the		
46 lbs)	Options Connector for one 5-Input S2 unit. Additional S2		
60 lbs)			

are included.

units may be powered with the separate power adapters that



# Routing Switchers – RGB/YPbPr Models S2-109PC, S2-105PC, S2-105PCA

## **Panel Drawings**

COORCE S2-105PC RGB/YPDPr Switcher		STANDBY (ON	
COORE S2-105PCA RGB/PDP7 Stereo Audio Switcher	● ● ● ● ● 1 2 3 4 5 NVI5 ← 5	STANDBY JON	
RGB/YPbPr Switcher		STANDBY ION	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$