

## DESCRIPTION

The SN-4100A is a 4 input to 1 output high resolution VGA switcher that provides balanced stereo audio switching with audio following video.

The SN-4100A is ideally suited for stand alone use or as an upstream switcher for a stand alone scaler or a scaling switcher. The SN-4100A could also be used to route 4 high resolution signals to a down converter.

At 1 RU in height, and $1 / 2$ rack wide, the SN-4100A is easy to install and does not require an excessive amount of space. All connections are on the back of the unit using HD-15's for VGA and 5 position pluggable Phoenix connectors for stereo balanced audio.

Control of the SN-4100A is available on the front panel through 4, large, easy to see push buttons with an LED that illuminates for the selected input. The SN-4100A also provides a contact closure interface, with lamp feedback, for remote control or to interface to an AMX or Crestron system.

As with all FSR products, the SN-4100A includes all of the necessary accessories for use and installation. The SN-4100A ships with a power supply, manual and a full width rack mount kit with removable blank.

## FEATURES

- Affordable
- Ultra High Bandwidth
- Easy to Use
- Stereo Audio


## APPLICATIONS

- Classrooms
- Boardrooms
- Houses of Worship
- Rental and Staging


## SN-4100A System Diagram



## FSR Inc.

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## TECHNICAL SPECIFICATIONS

## AUDIO

Bandwidth:
THD + Noise:
Noise floor:
Stereo separation: Gain

20 Hz to $20 \mathrm{kHz}(+/-0.1 \mathrm{~dB})$
0.03\% @ 20 kHz at rated Max Output S/N > 98dB
<90dBm
-85dB @ 1kHz
$6 d B$

## AUDIO INPUTS

Number / type:
Connectors: Impedance: Max level:

## AUDIO OUTPUT

Number / type: Connector: Impedance: Maximum Level:

4 stereo balanced (may be used with unbalanced sources)
5 Position pluggable screw terminal
20K ohms balanced
+6dBm

1 Balanced Stereo
5 Position pluggable screw terminal
50 ohms
600 ohms: +12dBm Balanced / +6dBm Unbalanced Hi - Z : +14dBm Balanced / +8dBm Unbalanced

## VIDEO INPUTS

Type:
Impedance:
Level:
VSWR:
Isolation:

## VIDEO OUTPUT

Type:
Impedance:
Gain:
Offset:
Bandwidth:
Flatness:
VSWR:

## CONTROL I/O

Type:
Connector:
Switch input:
Lamp Tally Output

HD-15 Female (x4) standard VGA style
75 ohms
1 volt p-p nominal, +/-1.5 volt max
<1.2 @ 200 MHz typical
-40dB @ 350 MHz typical off channel isolation

HD-15 Female (x1) standard VGA style 75 ohms
unity into 75 ohm load
15 mV max
350 MHz
$0.25 d B$ to 250 MHz
<1.2 @ 190 MHz
"Hardwire" via contact closure and lamp feedback
DB-9 Female (no RS-232 serial port) Normally open momentary inputs 5 VDC @ 15 MA. Current limited LED outputs (latched)

## POWER REQUIREMENTS

9 volts @ 400 mA (AC or DC).
A 9 VAC @ 1 AMP power adapter is included with two pin Molex disconnect.

Specifications are subject to change without notice.

## SYNC INPUTS

Impedance: 470 ohms
Type: TTL high noise immunity
Level: 1.9 volt minimum

## SYNC OUTPUT

Impedance 75 ohm
Level: 5 volts into Hi-Z, 2.4 Volts into 75 ohm load
Rise / Fall
Time: $\quad 0.8 \mathrm{nS}$
Propagation
Delay: 17nS
MOUNTING
Standard 19" Rack Mount Kit included

DB-9 Control I/O Pinout

| PIN | FUNCTION |
| :--- | :--- |
| 1 | SWITCH 1 INPUT |
| 2 | SWITCH 3 INPUT |
| 3 | LAMP 1 OUTPUT |
| 4 | LAMP 3 OUTPUT |
| 5 | GROUND |
| 6 | SWITCH 2 INPUT |
| 7 | SWITCH 4 INPUT |
| 8 | LAMP 2 OUTPUT |
| 9 | LAMP 4 OUTPUT |

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