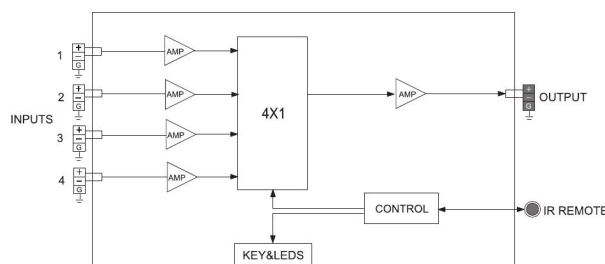




BLOCK DIAGRAM



SPECIFICATIONS

Specifications are subject to change without notice.

INPUT

Connector.....3Pin (x4), balanced/differential signal
Signal Format.....DC ~ 100 MHz, Mbps single/dual analog or digital signal

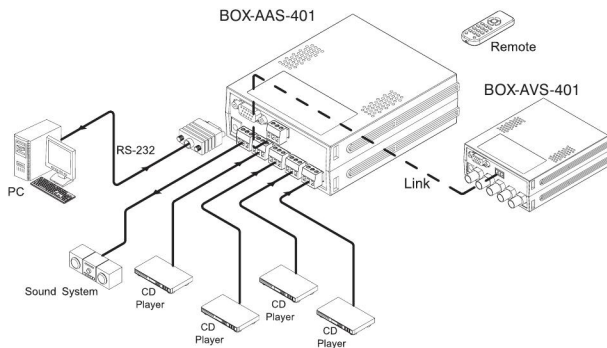
OUTPUT

Connector.....3Pin (x1), balanced/differential signal
Signal Format.....DC ~ 100 MHz, Mbps single/dual analog or digital signal

FEATURES

- 4x1 switcher
- Signals supported include analog audio, digital audio, RS-232, RS-485 and time code signals (DC to 100 MHz/Mbps)
- Passive switch ensures input and output signal consistence
- Routes any input to the output
- Controlled by local buttons or infrared remote controller
- Connected to PC via RS-232/422 port
- LINK button for multiple-frame cascading operation
- Non-volatile memory

APPLICATION DIAGRAM



MECHANICAL

Width.....3.86 in. (98 mm)
Height.....1.58 in. (40 mm)
Depth.....4.72 in. (120 mm)

ELECTRICAL

Power Consumption.....2 W

ENVIRONMENTAL

Operating Temperature.....32° ~ 104° F (0° ~ 40° C)
Relative Humidity.....10% ~ 90%