

HDMI TO HD/SD-SDI CONVERTER

DAC-9



Many new High Definition camcorders and devices provide HDMI as the only High Definition output option. Datavideo's DAC-9 allows users to connect HDMI devices to professional SDI equipment, like video switchers or recorders up to 200 meters away.

HDMI is not suitable for long cable runs, but a DAC-9 can convert HDMI to High Definition & Standard Definition SDI and take advantage of the high quality, and affordable connectivity that SDI cables offer.

The DAC-9 even embeds the audio from HDMI into the SDI signal so only one single low cost cable is needed.

FRONT PANEL



HD/SD-SDI OUT

REAR PANEL

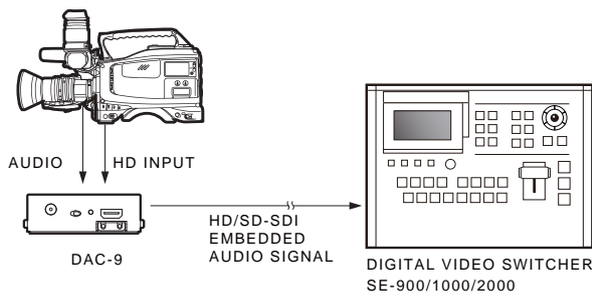


DC IN 12V 1.0A

POWER SWITCH

HDMI IN

SYSTEM DIAGRAM



SPECIFICATIONS

Format List			
No.	Detail	HZ	I/P
1	720x480		Interlace
2	720x576		Interlace
3	1280x720	50Hz	Progressive
4	1280x720	59.94Hz	Progressive
5	1280x720	60Hz	Progressive
6	1920x1080	50Hz	Interlace
7	1920x1080	59.94Hz	Interlace
8	1920x1080	60Hz	Interlace

Output:

2 x BNC connector, 75 Ohms for SDI signal

Power consumption:

DC12V, 1.0 A

Tripod Mount Housing

