1 Input 4 Output 3G/HD-SDI Distribution Amplifier

ITEM NO.: SDI04D





Features:

- HD-SDI re-clocking 1 in 4 out distribution amplifier
- Provides automatic input cable re-clocking and equalization to 400 meters.
- Support SDI (SMPTE 259M), HD-SDI (SMPTE 292M), 3G-SDI (SMPTE 424M).
- HD signal distance total up to 400 meters.
- Perfect for long range HD-SDI distribution application.

Installation:



Working Distance:

Max. distance via high quality 75Ω Coaxial Cable (Belden 1505A,1694A RG6U Testing)	From SDI source	To SDI monitor
SD resolution (270Mbps: 480i,576i)	400M	400M
HD resolution (1.45Gbps: 720p,1080i,1080p@24/25/30Hz)	200M	200M
Full HD resolution (2.97Gbps: 1080p@50/60Hz)	100M	100M

Max. distance via high quality 75Ω Coaxial Cable (Belden 1505A RG59 Testing)	From SDI source	To SDI monitor
SD resolution (270Mbps: 480i,576i)	300M	300M
HD resolution (1.45Gbps: 720p,1080i,1080p@24/25/30Hz)	150M	150M
Full HD resolution (2.97Gbps: 1080p@50/60Hz)	80M	80M

Recommend Cable:

To send HD signal, the coax cable Bandwidth must over 1.5G. If send Full HD signal, the coax cable Bandwidth must over 3G.

Link cable recommend to use high quality 75 Ω Coaxial Cable and BNC connector, low quality coaxial cable may case signal loss and effect transmission distance and reliability.

LED Indication:

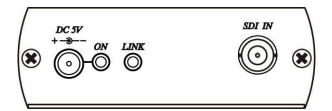
GREEN

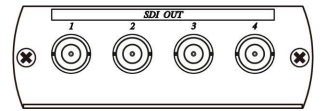
ON Power ON OFF Power OFF

BLUE

ON SDI signal input OFF No SDI signal input

Panel View:





Specification:

ITEM NO.	SDI04D
	SMPTE 259M - SDI(270 Mbps)
SDI Standard Protocol	SMPTE 292M - HD-SDI(1.485 Gbps)
	SMPTE 424M - 3G-SDI(2.97 Gbps)
	3G operation (2.97 Gbps) Typical 0.07 UI p-p
Output Jitter	HD operation (1.485 Gbps) Typical 0.04 UI p-p
	SD operation (270 Mbps) Typical 0.02 UI p-p
Output/ Input Connector	BNC x 5 (75Ω)
Power Supply	DC 5V 1Amp
Power Consumption	500 mA (Max)
Temperature	Operation: 0 to 55° , Storage: -20 to 85° , Humidity: up to
	95%
Dimensions	88 x 75 x 30 (mm)
Weight	220 g



Rev. A