### **HD-SDI Extender over Coax**

## ITEM NO.: SDI06 HD-SDI Coax Extender

SDI06 designed is to extend the HD-SDI signal up to 300M by using  $75\Omega$  coax RG6U cable. The special feature is resolve the HD-SDI request high quality high bandwidth coax cable issue and allow to using existing old RG59 coax cable to send HD-SDI signal up to 125M when you updated the analog camera with HD-SDI Digital system.

It can offer real-time and un-compressed broadcasting video quality, up to 1080p resolution and comply with SMTPE 292, in additional, This can be used in application fields which the camera side not easy to have local power. Such as HD CCTV, machine vision, medical/equipment inspection..etc.

### SDI06 HD-SDI Coax Extender

- Extend HD SDI signal over 75 $\Omega$  coax cable up to 300M Max. (RG6U -Belden)
- Easy to replace analog system to HD-SDI over existing coaxial cable.
- Resolve the coax cable sensitive issue.
- Compact size for easy installation.
- Support HD-SDI (SMPTE 292M).
- Support video signal 720p, 1080i, 1080p.

### Installation View:



## SDI06 LED Indication:

Color	Item	SDI06T	SDI06R
Green	POWER	On: power on	
Blue	SIGNAL	On: Receive SDI signal	

## Cable Distance:

- 1. RG6U 300M Max.
- 2. RG59 125M Max

## Remark:

. This product not support 23.97 / 29.95 / 59.94 frequency.

## Caution:

The cabling must away from any equipment with electromagnetic wave, i.e.: microwave, radio equipment, high voltage.

# **Specification:**

ITEM No.	SDI06T	SDI06R	
Support format	HD-SDI (SMPTE 292M)		
Cupport Recolution	720p@24/25/30/50/60Hz · 1080i@50/60Hz ·		
Support Resolution	1080p@24/25/30Hz		
LED	LED Green x 1 , LED Blue x 1		
SDI input/output	BNC(M) x 1 (75 $\Omega$ ) \cdot BNC(F) x 1 (75 $\Omega$ )		
RS-485 output/ input	2 pin removable terminal x 1		
Power terminal	Ø 2.0 mm x 1		
Power Consumption	3W ( Max)		
Power Adapter	DC 12V / 500mA		
Temperature	Operation: 0 to 55°€, Storage:	-20 TO 85℃, Humidity: up to 95%	
Dimension mm	φ19.8 x 79 + 120n	nm power cord (φ 2.0mm)	
Weight g		45	



Rev.A