

Ver. 1.1



Content

Feature	3
Front Panel	4
Rear Panel	4
Side Panel	5
SFP Connector	6
Button/LED Indicate	7
Installation	7
Package Contents	8
Specifications	9
Firmware Upload	10
Update List	12

YUAN High-Tech Development Co., Ltd

Feature

- SDI Supports HD formats :
 - 720p50 & 60
 - 1080i50 & 60
 - 1080p24, 25, 30, 50 & 60
- SDI Support 525i & 625i SD D1 format
- Auto 3G/HD/SD-SDI detection
- Cable equalization to ensure signal integrity.
- Auto Re-clocking at 270Mbps, 1.485Gbps, 2.97Gbps
- Firmware is upgradable in the field using the integrated USB port
- The converter is Plug-and-Play
- Long transmission capability up to 10Km
- Pluggable fiber SFP design, LC connector





NO	Component	Function	
1	LEDs indicate	The LEDs is indicate Output Format (SD/HD/3G)	
2	Input Source	Select Input Source	
3	SDI Output Port	Form your SDI Display Device plug into this port	

Rear Panel



NO	Component	Function
1	Fiber Input	From your Fiber Cable plug into
T	Port	these ports
2	Power Jack	The Power adapter plug into here.



Side Panel



NO	Component	Function
1	Usb port	Upgrade firmware



SFP Connector

1. TX



2. RX



3. SPF Installation Diagram:



Button/LED Indicate

1. Input Source Select.

LED Indicate	Function
•	SDI Un-Locked
	SDI Locked

2. Input Format LED Indicate

LED Indicate	Function
00	NO SIGNAL
$\bigcirc \bullet$	SD
	HD
••	3G

Installation

SDI2FIBER installation consists of the following:

- 1. Disconnect +12DC adaptor to converter.
- 2. Connect Video Source (SDI/Optic Fiber) to the SDI/Fiber Connector.
- 3. Connect SDI Equipment or Fiber Cable to the BNCs connector/LC connector
- 4. Connect the +12DC adaptor to the converter.



Package Contents

The SDI2FIBER package contains the following items:

- User Manual x 1
- +12 DC Adapter x 1
- SDI2FIBER Converter x 1
- SFP(TX and RX) x 1

Specifications

DESCRIPTION		
SDI Format	SD-SDI, HD-SDI & 3G-SDI	
SDI Transition Rate	2.970Gb/s, 1.485Gb/s and 270Mb/s	
Coaxial Cable Type	RG6/RG59(75Ω)	
	3G: 120m of RG6/ 100m of RG59	
	HD: 200m of RG6/ 140m of RG59	
	SD: 400m of RG6/ 280m of RG59	
Cable Equalization	*1 RG6: CANARE L-5CFB Cable / RG59: Belden 9275	
	Cable	
	*2 Cable Length Performance: Depending on SDI	
	Signal and Cable Quality	
Firmware Updates	Via Mini-USB	
Input	1 x Fiber	
Output	1 x BNC [SDI]	
BNC Connector	3G 75 Ω inter-locked socket	
LC Connector		
USB Connector	Mini-USB	
Bottom	Input Source	
Housing	SECC	
Dimension	L:104mm x W:63.3mm xH:26mm	
	Power Adapter: AC 100 ~ 240 V/DC (+6 ~ 15	
Power Source	V)	
Operation	0~50°C [32~114°F]	
Temperature		
Storage Temperature	-20~+60°C	



Firmware Upload

• Firmware is upgradable in the field using the integrated USB port

How to Firmware upgrade:

Step 1.

Open Upload Firmware Program tools.exe and connect box to PC by USB Cable.

🧠 Upload Firm	aware Program tools
Connection ch	ect Disconnected
Load file File name: File size:	C:\Documents and Settings\Navan\点面\Converter Box\TestProgram\Upload Fir Open File Checksum: Save
Status	Start

Step 2.

Plug and un-plug "DC adapter" to power on/off the converter box (the connection check status will be changed to "Connect")

🧠 Upload Firr	nware Program tools
Connection d	ect Disconnected
Load file File name: File size:	C:\Documents and Settings\Navan\点面\Converter Box\TestProgram\Upload Fir Open File Checksum: Save
Status	Start

YUAN High-Tech Development Co., Ltd

Step 3.

Plug and un-plug "DC adapter" again (the connection check status will be changed to "Connected") and Please click the Open File button to select the firmware bin file.

Connection ch	ware Program tools ^{ack} ect Connect	ed		
File name: File size:	C:\Documents and Setting 14292 Bytes	ıs\Navan\桌面\Converter Box\Bi Checksum:	n\SDI2HD\1.7(2011 0x6BB8	1 Open File
Status			Start	

Step 4.

Please click "Start' Button to proceed with new firmware programming. The PASS message will appear when the procedures finished.

🧠 Upload Firs	nware Program tool	
Connection c	heck lect Disco	nnected
Load file File name: File size:	C:\Documents and S 62520 Bytes	ettings\Navan\桌面\Converter Box\Bin\SDI2HD-S\BUTTON\ Open File Checksum: 0x1AD2 Save
Status		Start PASS

Step 5.

Close Upload Firmware Program tools

🧠 Upload Firr	nware Program tools
Connection d	ect Disconnected
Load file File name: File size:	C:\Documents and Settings\Navan\点面\Converter Box\TestProgram\Upload Fin Open File Checksum: Save
Status	Start

Update List

Data	Version	Command
2013.07.29	V1.0	1.Release