Bridge"x ps USER MANUAL

TROUBLESHOOTER series: Conversion and Measurement at Once

Bridge X_TS for All Format Conversion with Measurement

Bridge X_TS mini for SDI & HDMI with Enhanced Measurement



Bridge X_TS mini SDI / HDMI Cross Conversion with Measurement

ENGLISH

Document Version : 200806-IS

Copyrights : 2019 DIGITAL FORECAST Co., Ltd. All rights reserved.

CONTENTS

- 1 Chapter 1. OVERVIEW
- 1 SUMMARY
- 2 FEATURE
- 3 APPLICATION
- 4 UNPACKING
- 5 Chapter 2. SEPCIFICATION
- 5 INTERFACE / CONNECTION
- 6 LCD SPECIFICATION
- 6 VIDEO STANDARDS
- 6 DIMENSION / WEIGHT
- 7 OPERATING ENVIRONMENT
- 8 Chapter 3. OPERATION 1: MAIN MENU
- 8 MAIN MENU
- 8 FUNCTION MENU
- 9 SCREEN MODES
- 10 Chapter 4. OPERATION 2: MAIN MENU SCREEN MODES
- 10 FULL/SPLIT SCREEN
- 11 STATUS ON/OFF
- 11 STATUS ICONS
- 12 INPUT/OUTPUT DISPLAY
- 12 INPUT DISPLAY MODE
- 12 OUTPUT DISPLAY MODE

13 Chapter 5. OPERATION 3: SUB MENU

- 13 IN/OUT
- 13 INPUT MODES
- 14 OUTPUT MODES
- 14 MEASURE
- 15 WAVEFORM ICONS
- 16 MEASURMENT WINDOWS
- 17 INFORMATION PANEL
- 17 SDI: ERROR COUNT ITEMS
- 18 HDMI: ERROR COUNT ITEMS
- 19 CONFIG

Bridge X_TS: Trouble Shooter series

OVERVIEW

Chapter 1

SUMMARY

Bridge X_TS mini is the Portable Cross-Converting & Measuring Equipment fully supporting up to 1080p60 for SDI(SD/HD/3G) and HDMI(SD/HD/Full HD).

Bridge X_TS mini provides each one of SDI and HDMI In/Output ports (Total 4 ports : 2 x SDI In/output ports & 2 x HDMI In/output ports), and perfectly performs UP/DOWN/CROSS conversion between SDI and HDMI.

Bridge X_TS mini provides the powerful measurement functions for Signal Integrity Checks, Audio Level Monitoring(max 8 channels) as well as Test Pattern Generator.



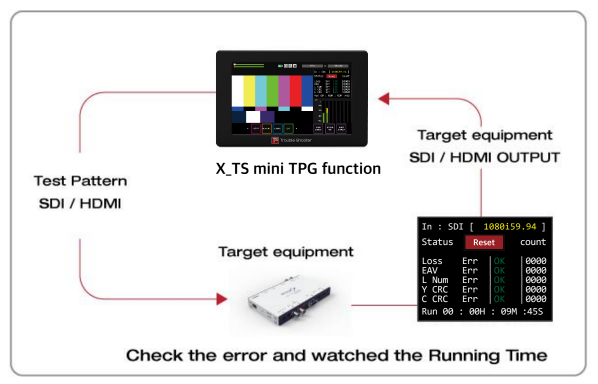
1

FEATURE

- SDI to HDMI, HDMI to SDI cross conversion
- SDI In/Output: SD/HD/3G all standard format supported
- HDMI In/Output : SD/HD/Full HD all standard format supported
- Test Pattern Generator: 8 types provided Static/ Pathological/ Moving Box, etc.
- Test pattern generation and measurement at the same time.
- Eye pattern diagram of SDI input signal (720p, 1080i, 1080p)
- SDI signal integrity check (Loss, TSR, CRC, Line number)
- HDMI signal integrity check (Loss, Resolution, HDCP)
- Audio level monitoring (up to 8 channels)
- Audio monitoring earphone output
- 5" Touch Screen LCD (800 x 480)
- (option) Battery Plate provided : compatible with Sony NP-F / Cannon LP-E6
- DC 7V ~ 17V Operation range

APPLICATION





UNPACKING

The following accessories are included with Bridge X_TS mini:

1pc x Bridge X_TS mini



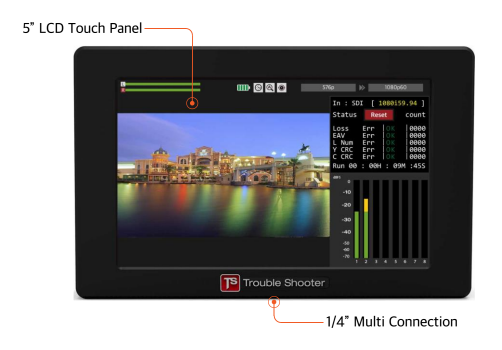
1set x Universal Power Supply



SPECIFICATION

Chapter 2

INTERFACE / CONNECTION





LCD SPECIFICATION

• Size: 5.0 Inch

• Resolution: 800 x 480

Pixel area: 0.135mm(W) x 0.135mm(H)

Display Area: 108mm(W) x 64.8(H)

VIDEO STANDARDS

• HDMI v1.3 format Support

Multi-rate SDI format Support

SD format: 525/29.97(NTSC), 625/25(PAL), 480P, 576P

HD format: 720P(24/25/30/50/59.94/60)

1080i(50/59.94/60)

1080p(24/25/30/sf24/50/59.94/60)

DIMENSION / WEIGHT



W138.5 x L87.9 x H22.0 mm / 325g

OPERATING ENVIRONMENT

Supply Power	+ 12 VDC
Power Consumption	9 Watts (Maximum: 10Watts)
Operation temperature	0℃ ~ 70℃
humidity	0% ~ 95% RH, Non-condensing

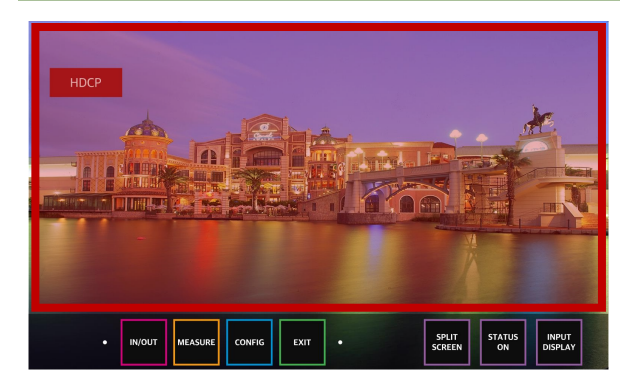
OPERATION 1

: MAIN MENU

Chapter 3

MAIN MENU

- 1 Press any RED-marked area of LCD Touch Screen for 1-2 seconds.
- **2** Then, Main Menu appears as follows.



FUNCTION MENU		
IN/OUT	Selects the Input signal type, Output Resolution/Frame Rate, and Test Pattern Generator.	
MEASURE	Selects the monitoring of Waveform, Audio Level, Vector Scope, Jitter with Error Count.	
CONFIG	Adjusts the LCD Brightness, LCD Contrast, Audio Volume, Auto Sleep.	

EXIT	Saves the setting, and goes out of Main Menu.
SCREEN MO	DES
SPLIT SCREEN	Selects whether to display as Full Screen Mode (Video) or Split Screen Mode (Video/Measurements)
STATUS ON	Selects whether to display Status Icons on the top row.
INPUT DISPLAY	Selects whether to display the video of Input Signal or Output Signal on the screen.
HDCP	Indicates whether HDCP is activated.

OPERATION 2

: MAIN MENU - SCREEN MODES

Chapter 4





FULL/SPLIT SCREEN

- 1 Press FULL SCREEN button of Main Menu.
- 2 Then, FULL SCREEN button changes to SPLIT SCREEN.

SPLIT

SCREEN

It displays Measurement Windows and Information Panel on the left area of the screen.

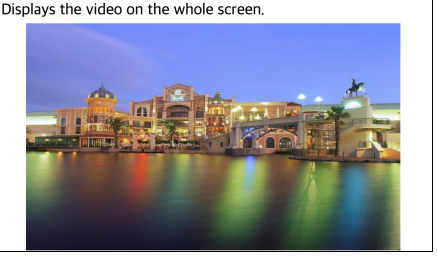
- 3 Press SPLIT SCREEN button of Main Menu.
- 4 Then, SPLIT SCREEN button changes to FULL SCREEN.

It displays the video on the whole screen.





FULL SCREEN MODE



10

Bridge X_TS: Trouble Shooter series





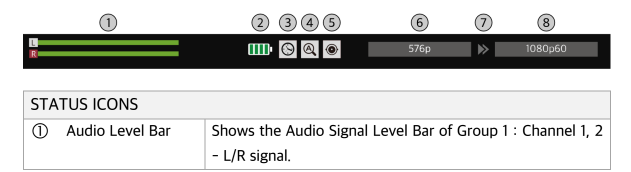


- 1 Press STATUS ON button of Main Menu.
- 2 Then, STATUS ON button changes to STATUS OFF.

LCD Screen disables the Status Icons on the top row.

- **3** Press **STATUS OFF** button of Main Menu.
- **4** Then, STATUS OFF button changes to **STATUS ON**.

LCD Screen enables the Status Icons on the top row.



2	Battery Status	Indicates the residual battery capacity.	
3	Auto Sleep Mode	Indicates the activation/deactivation of Auto Sleep Mode.	
4	Auto Input Mode	Indicates the activation/deactivation of Auto Input	
		Detection Mode.	
(5)	Input Source Type	Indicates the type of Input Signal : SDI, HDMI, Pattern	
6	Input Resolution	Indicates the Poselution/Frame Pate of Input Signal	
	/Frame Rate	Indicates the Resolution/Frame Rate of Input Signal	
7	Conversion	Indicates the direction of Conversion : from a Conversion	
	Indication	Source to the Converted Output.	
8	Output Resolution	Indicates the Resolution/Frame Rate of Output Signal	
	/Frame Rate	malcates the Resolution/Frame Nate of Output Signal	

OUTPUT



INPUT/OUTPUT DISPLAY

- 1 Press INPUT DISPLAY button of Main Menu.
- 2 Then, INPUT DISPLAY button changes to OUTPUT DISPLAY.

LCD Screen displays the Video of Output Signal on the screen.

- **3** Press **OUTPUT DISPLAY** button of Main Menu.
- 4 Then, OUTPUT DISPLAY button changes to INPUT DISPLAY.

LCD Screen displays the Video of Input Signal on the screen.

INPUT DISPLAY	Displays the video of a selected input signal between SDI and
MODE	HDMI.
OUTPUT DISPLAY	Displays the video of a selected output signal among SDI,
MODE	HDMI and Test Pattern(TPG).

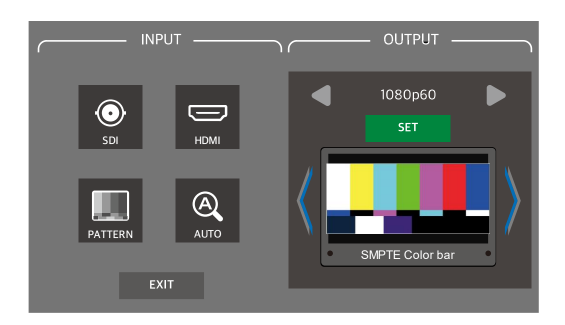
OPERATION 3

: SUB MENU

Chapter 5



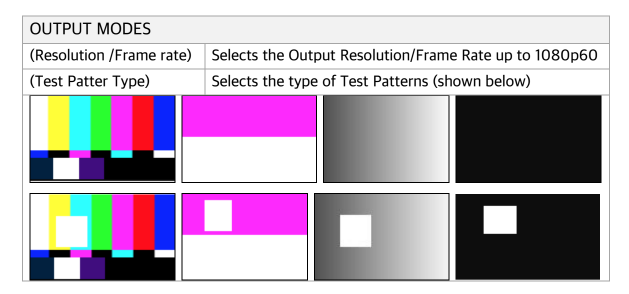
- 1 Press IN/OUT button of Main Menu.
- **2** Then, the following Sub Menu appears.



INPUT MODES	
SDI	Selects the SDI signal for Input
НДМІ	Selects the HDMI signal for Input
AUTO	Sets the Auto Detection of Input Signal (Priority: SDI > HDMI > Pattern**) **The detection of Input signal is made pursuant to the order of the priority. Ex) when applying SDI EVEN AFTER HDMI already connected, Input changes to SDI preferentially.

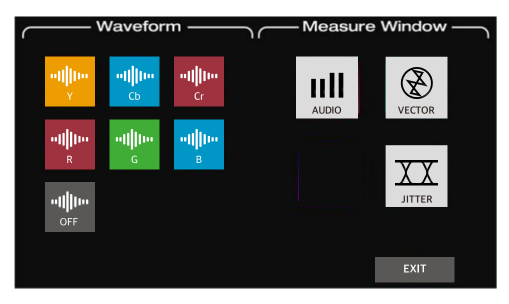


Sets the Test Patter Generator for Output

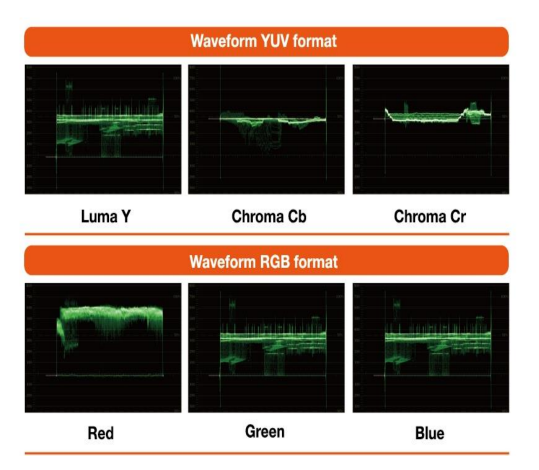




- 1 Press MEASURE button of Main Menu
- **2** Then, the following Sub Menu appears.



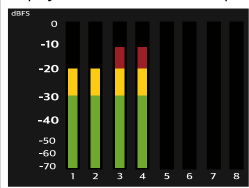
WAVEFORM ICONS		
•	Displays the waveform of Y: Luminance at the bottom left.	
•• Cb	Displays the waveform of Cb : Blue-difference at the bottom left.	
" Cr	Displays the waveform of Cr : Red-difference at the bottom left.	
" 	Displays the waveform of R : Red at the bottom left.	
" 	Displays the waveform of G: Green at the bottom left.	
" 	Displays the waveform of B : Blue at the bottom left.	
" OFF	Turns off the waveform display.	



MEASUREMENT WINDOWS



Displays the Audio Level in the Split Mode.



- Up to 8 channel monitoring of Input source.
- Indicated as dbFS reference



Displays the Vector Scope in the Split Mode.



 It is indicated as the vector scope.



Displays the SDI jitter: EYE PATTERN/ UI value.



- Indicated as Pseudo Eye Pattern with jitter
- Peak to Peak Jitter : Physical Eye Jitter Horizontal Eye Opening(HEO)
- Eye opening monitoring:
 Monitoring the postequalization waveform
- Max 1 UI Check.

0~0.24	0.25	0.40
	~0.39	~0.99
Good	Normal	Bad

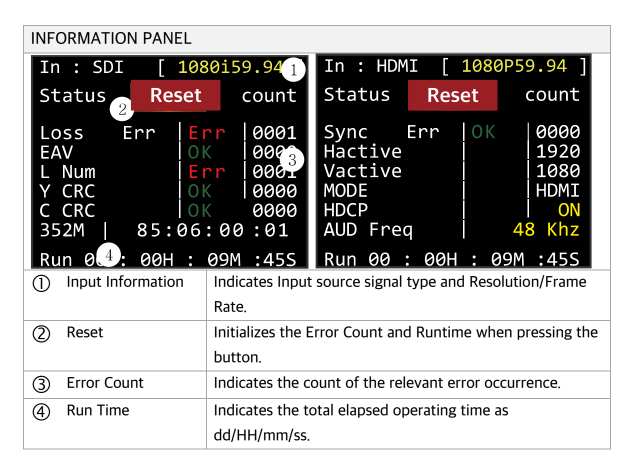
(Length)

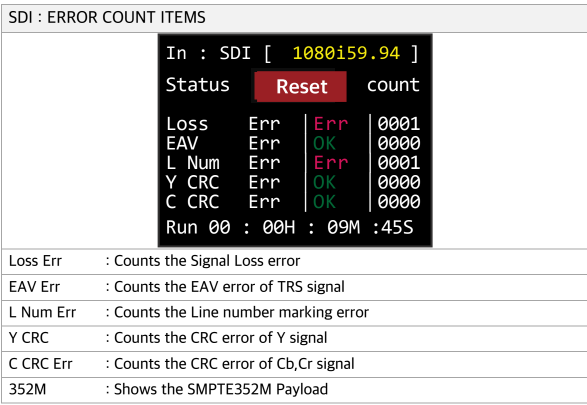
Displays the Cable Length and Condition up to 100m in the Split Mode.



- Indicated as Input SDI cable length
 Color Gauge Bar indicates the increase of a possibility of
- increase of a possibility of error occurrence pursuant to a long distance (used for a parameter, Does NOT indicates the cable condition itself)

0~39m	40~79m	80m~
Good	Normal	Bad





HDMI : ERROR COUNT ITEMS		
	In : HDMI [1080P59.94]	
	Status Reset count	
	Sync Err OK 0000 Hactive 1920 Vactive 1080 MODE HDMI HDCP ON AUD Freq 48 Khz Run 00: 00H: 09M:45S	
Sync	: Counts the Sync error	
H active	: Counts the Horizontal resolution	
V active	: Counts the Vertical resolution	
MODE	: Shows the status of HDMI or DVI mode	
HDCP	: Shows the status of HDCP	
AUD Freq	: Shows the Audio sampling frequency	



- 1 Press CONFIG button of Main Menu.
- **2** Then, the following Sub Menu appears.



LCD Bright	Adjusts the brightness of LCD Touch Screen
LCD Contrast	Adjusts the Contrast of LCD Touch Screen
Audio Volume	Adjusts the Volume of Output Audio on Earphone port
Auto Sleep (Auto OFF)	Sets the time(minute) for the Sleep Mode of LCD Touch Screen. : After the set time, the LCD is automatically turned off for energy saving.
Ver	Indicates the System Version.
(Bottom left)	Indicates FPGA version
(Bottom Right)	Indicates CPU version
INIT	Initiates all the settings in Config menu
EXIT	Goes out of Menu