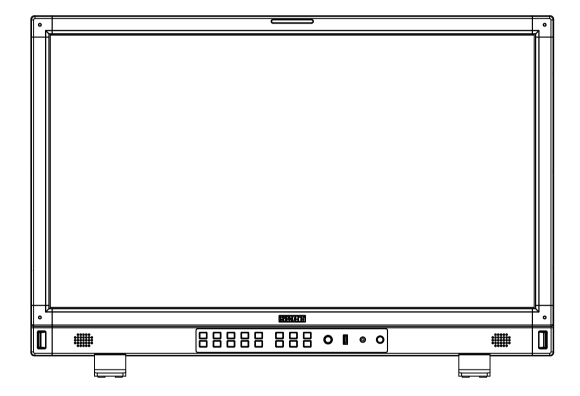


Model: BM-U325MD



User Manual

Please read this user manual throughout before using

Ver:B

Preface

- All internal technologies of this product are protected, including device, software and trademark.

 Reproduction in whole or in part without written permission is prohibited.
- All brands and trademarks of SWIT Electronics Co., Ltd. are protected and other relative trademarks in this user manual are the property of their respective owners.
- Due to constant effort of product development, SWIT reserves the right to make changes and improvements to the product described in this manual without prior notice.
 - The warranty period of this product is 2 years, and does not cover the following:
 - (1) Physical damage to the surface of the products, including scratches, cracks or other damage to the LCD screen or other externally exposed parts;
 - (2) The LCD dot defects are not over three;
 - (3) Any damage caused by using third-party power adaptors;
 - (4) Any damage or breakdown caused by use, maintenance or storage not according to the user manual.
 - (5) The product is disassembled by anyone other than an authorized service center.
 - (6) Any damage or breakdown not caused by the product design, workmanship, or manufacturing quality, etc.
 - $\,st\,$ Any sales personnel have no rights to provide additional warranty.
- For any suggestions and requirements on this product, please contact us through phone, fax, Email, etc.
- * This manual is applicable to all models of BM-U mini LED, and the schematic diagram is taken as the appearance diagram of BM-U325MD. Any specification, appearance, this manual will be additional text description.

SWIT Electronics Co., Ltd.

Phone: +86-25-85805753 Fax: +86-25-85805296 Email: contact@swit.cc http://www.swit.cc

Maintenance

Warning

- 1. In order to reduce the risk of fire and electrical shock, do not lay this product in rain or damp places.
- 2. Please keep away from the strong magnetic field; it may cause the noise of the video and audio signals.

The power

- 1. Please use the power adapter provided or recommended by the manufacturer in order to avoid damage.
- 2. For a third party power adapter, please make sure the voltage range, supplied power, and polarity of power lead are fit.
- 3. Please disconnect the power cable under the following situations:
 - (A). If you do not operate this monitor for a period of time;
 - (B). If the power cable or power adaptor is damaged;
 - (C). If the monitor housing is broken.

The monitor

- 1. Please don't touch the screen with your fingers, which would probably deface the screen.
- 2. Please don't press the screen; the LCD is extremely exquisite and flimsy.
- 3. Please don't lay this product on unstable place.

Cleaning

- 1. Please clean the screen with dry and downy cloth or special LCD cleanser.
- 2. Please do not press hard when cleaning the screen.
- 3. Please do not use water or other chemical cleanser to clean the screen. The chemical may damage the LCD.

Contents	
Preface.	2
Maintenance	3
Contents	4
Packing List	4
Introduction	4
Operation Introduction	5
Front panel	5
Rear panel	7
OSD	8
Menu Configuration	11
Size	25
Specification	26
Trouble-Shooting	29

Packing list

No.	Standard package	Details
1	Monitor	X1
2	Warrantee card	X1
3	Tabletop stand	X2
4	Power cord	X1

Introduction

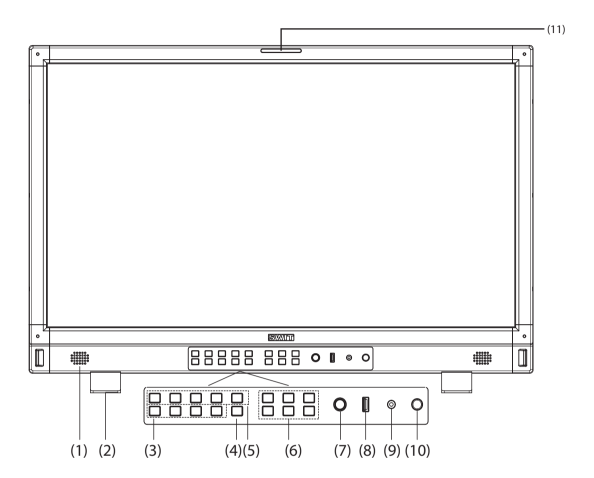
This series of monitors adopt Mini LED panel, with an ultra-high contrast ratio of 1000000:1, the resolution is up to 3840×2160 , $H178^{\circ}$ / $V178^{\circ}$ ultra-wide viewing angle, supports 4 x 12G/6G/3G/HD/SD-SDI, 1 x HDMI® 2.0 4K@60 with 4 x 12G/6G/3G/HD/SD-SDI loop outs with headphone and speaker outputs.

Product features

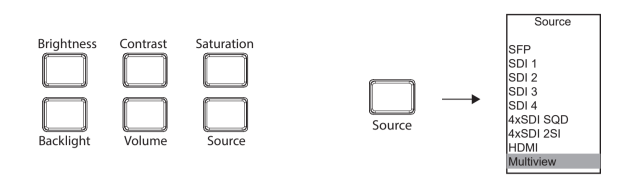
- 3840X2160 Ultra HD
- 4K/UHD interface (4x12G-SDI input, 4x12G-SDI output, 1x HDMI® 2.0 4K@60 input)
- 16ch audio bar display, with any selected 2ch output
- Support waveform selection display Y/Cb/Cr/R/G/B /RGB and single line selection mode
- Vector scope, R/G/B/Y histogram, bi-color focus assist
- 3DLUT (17 x 17 x 17) accurate color correction
- Dynamic UMD and TALLY(TSL3.1, 4.0) display
- Composition ratio auxiliary line:4:3/13:9/14:9/15:9/16:9/1.85:1/2.35:1/2:1/1.39:1/Custom1/ Custom2
- Support USB firmware upgrade and import Log file.(USB file system supports FAT 32 format only)

Operation Instructions

· Front panel



- (1) **Speaker**: For SDI/ HDMI® embedded audio. (Will not work if earphone is plugged in)
- (2) **Desktop Stand Feet**
- (3) **User1~User4:** User shortcut key, which can be used to quickly enter the set user mode. Long press to save user settings. Please see details in "9. System"
- (4) **Info/Quit**: Display setting item. Press "Info/Quit" button to display or turn off relevant status information and audio and video analysis function graph. When opening the menu, press "Info/Quit" to exit the menu with one click
- (5) **F1~F5 function keys**: Customize shortcut function keys. Users can set the shortcut keys to different functions according to their own requirements.



Brightness: Adjust the brightness. -100~100 adjustable, default value is 0.

Contrast: Adjust contrast. -100~100 adjustable, default value is 0.

Saturation: Adjust saturation. -100~100 adjustable, default value is 0.

Backlight: dynamic mode switch, default value is on.

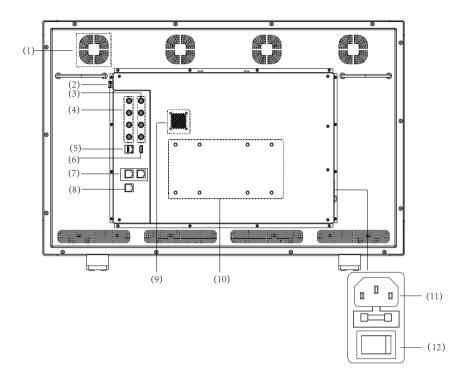
Volume: Adjust the volume.0~100 adjustable, the default value is 0.Long press the volume button to mute.

Press Brightness, Contrast, Saturation, Backlight, Volume five shortcut keys confirm to select this option, and rotate Menu to adjust the corresponding item value directly. Press the button and automatically cancel the selection without operation within five seconds, and the button light will be off, long press to restore default values.

Source: Select the input source signal format. As shown in the figure above, when Multi-screen is selected, the screen is divided into 4 frames, and 4 channels of SDI / HDMI® signals can be displayed simultaneously. When Four-screen is opened, some menu functions are turned off or displayed in gray.

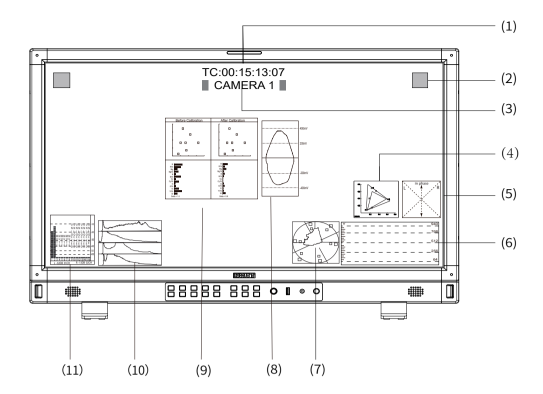
- (7) **Menu/Enter**: When no Menu is displayed, press the button directly to open the Main Menu; Rotate the knob to select different settings or adjust parameter values, press the knob to set.
- (8) **LUT/Firmware**: Update firmware or import LUT files, Auto Calibration.
- (9) **PHONE**: 3.5mm headphone jack is used to monitor the embedded audio signals of SDI and HDMI[®].
- (10) **Power**: Power switch.
- (11) **Tally lamp**: You can select the color of the tally lamp from "Green", "Red", or "Yellow"

· Rear panel



- (1) Backlight cooling Fan
- (2) SFP IN: Optical fiber interface 12G/6G/3G/HD/SD-SDI video signal fiber input interface
 - Fiber optic module is optional
- (3) SDI IN1~4:12G-SDI
- (4) SDI OUT1~4: 12G-SDI
- (5) ETHERNET: Network interface 1000M high-speed RJ45 Ethernet port, for web server IP external control.
- (6) HDMI® 2.0 4K@60 IN:
 - Will not display HDCP protected content.
- (7) RS485: TSL UMD control port
- (8) GPI: GPI control port
- (9) Chip cooling Fan
- (10) VESA bracket mounting area
- (11) AC IN:100V~240V
- (12) AC switch: Used to directly turn on or off AC power supply

· OSD



(1) Time code (SDI)

Under SDI input, the monitor can display Time code information (LTC, VITC1&2). If no Time code info is detected, it will display "TC UNLOCKED". User can set function keys F1~F5 or GPI pins as "Time Code" to turn on or off this function.

(2) On screen TALLY

Display TALLY signal from GPI port.

(3) Source ID/UMD

Display TSL 3.1/4.0 UMD or User input Source ID.

(4) Colour gamut chart

Displays the current video colour gamut, which can be set by the user in the "Main Menu" - "Colour Management" - "Colour Gamut

(5) Lissajous

Lissajous diagram showing audio signal. Users can set the shortcut keys (F1∼F5) or GPI pins on the front panel to "Lissajous" function and turn it on/off.

(6) Waveform

The display waveform can be selected from Y/Cb/Cr/R/G/B/RGB types, and single line display mode selectable. The waveform display positions, colors, background are adjustable. User can set function keys F1~F5 or GPI pins as "Waveform" to turn on or off this function.

(7) Vector

Display vector scope with 100% and 75% markers for SDI and HDMI® video. The vector scope pattern display positions, colors, background are adjustable. User can set function keys F1 \sim F5 or GPI pins as "Vector" to turn on or off this function

(8) eye pattern

Tests the quality of the SDI signal, the larger the eye pattern, the stronger the quality.

(9) ColorChecker

After auto calibration, the color gamut and chromatic aberration (\triangle E) "Automatic colour correction" - "Start colour proofing" and "Auto Calibration" - "Measure" pops up the gamut value and color difference value (\triangle E) of the previous calibration and this measurement.

(10) Histogram

Parallel display R/G/B/Y histogram for SDI and HDMI® video. User can set function keys F1 \sim F5 or GPI pins as "Histogram" to turn on or off this function.

(11) Audio VU/PPM meters

Display meters of SDI/HDMI® embedded audio or analog audio. The audio meter display channels, on screen positions, markers and background colors are adjustable. User can set function keys F1~F5 or GPI pins as "Audio Bar" to turn on or off this function.

·Status display

Main Menu		S	tatus		
Exit&Status		Format	>	XX	(1)
Input	>	Source	>	XX	—— (2)
Picture	>	Color Temp	>	XX	(3)
Color Management	>	F1	>	XXX	(4)
Scanning	>	F2		XXX	
Control	>	F3		XXX	
Assist	>	F4		XXX	
De-embed	>	F5		XXX	
Auto Calibration	>	Profile Type	>	XX	(5)
System	>	Version	>	XX	(6)
Multiview Setting	>				

Press "Menu/Enter" button, the main menu will pop up from the left top of the screen. The main menu displays the current working status of the monitor.

(1) Format

A format for displaying the current input signal, if there is no currently identifiable signal input, display "no Signal". When Four-screen is selected for the current channel, the input signal standard of SDI 1/2/3/4 or SDI 1/2/3/ HDMI®channel is displayed in standard.

(2) Source

Displays the currently selected channel

(3) Color Temp

Displays the currently set color temperature mode

(4) F1~F5

Displays the function value set by the current function key

(5) Profile Type

Displays the currently set scan mode

(6) Version

Displays the current software version number

Key configuration.

Steps

- 1. Press "Menu/ Enter" button, the main menu will pop up from the left top of the screen. The selected main menu highlights in yellow.
- 2. Revolve "Menu/ Enter" to select submenu, the selected submenu highlights in yellow, press "Menu/ Enter" to apply and enter into the selected submenu's items.
- 3. Revolve "Menu/ Enter" to select the item which needed to adjust, press "Menu/ Enter", the selected item and its parameters will be highlighted in yellow
- 4. Revolve "Menu/ Enter" to change the selected item's parameter, press "Menu/ Enter" to apply and save the settings.
- 5. Revolve "Menu/ Enter" to select "Exit", press "Menu/ Enter" to quit submenu. Select "Exit & Status" under the Main Menu and press to quit Main Menu

% Notice

- * The items in gray cannot be set up
- * If there is no operation under the set time, the menu will automatically save settings and quit.
- * If the key inhabit function is turned on, except System menu, all other items are in gray.

 Please turn off the key inhibit function to adjust the items.

Menu Configuration

Menu configuration introduces the main menu and each sub-menu. Menu items marked * will give more detailed menu description or operation explanation after the list

1. Input - Set the color of input video

Menu Item	Menu Description	Value
Input Range *1	Set the input range for input video	Full 0-1023 SDI Full 4-1019 Limited 64-940
Red Gain	Adjust Red Gain	-100 ~ +100
Green Gain	Adjust Green Gain	-100 ~ +100
Blue Gain	Adjust Blue Gain	-100 ~ +100
Red Bias	Adjust Red Bias	-100 ~ +100
Green Bias	Adjust Green Bias	-100 ~ +100
Blue Bias	Adjust Blue Bias	-100 ~ +100
Reset	Reset the gain and bias values of the settings	/

*1.Input range

Set the video input range to fit the input video signal. The default video input range is 64-940 for broadcast applications. The quantization range of each SDI or HDMI® channel can be individually adjusted for display when multi-screen, multi-colour gamut is selected.

2. Image *1—Setting for the picture preference

Menu Item	Menu Description	Value
Contrast	Adjust to display contrast	-100 ~ +100
Brightness	Adjust to display brightness	-100 ~ +100
Saturation	Adjust to display saturation	-100 ~ +100
Sharpness	Adjust to display sharpness	0~+100
Dynamic mode	Adjusting screen dynamics	OFF, ON

*1. Image

Contrast, brightness, saturation and Dynamic mode can be quickly adjusted by the front panel shortcut keys

3. Color management—Settings about video colors

Menu Item		Menu Description	Value	
Color Gamu	t *1	Set gamut values	LCD Panel,DCI-P3,Rec.709,Rec.2020	
Gamma*2		Set gamma values	1.0,1.8,2.2,2.4,2.6, BT1886, 2.4 (HDR), PQ1000,HLG1000,S-Log3	
Gamut and gamma	HLG System Gamma *3	Set HLG System Gamma	1.0,1.1,1.2(default),1.3,1.4,1.5	
values are set to menu items with	D-Log to 709 *4	Set gamut to Rec.709 camera table	OFF,J-Log1,Log-C,S-Log2,C-Log,V-Log, RedLogFilm,S-Log3,User-Log	
specific values	D-Log to PQ	Camera table when gamut is set to Rec.2020 and gamma value is PQ1000	OFF,ARRI_LogC_PQ,Canon_CLog2Cin_PQ Canon_CLog3Cin_PQ,Panasonic_VLog_PQ, RED_L3G10_PQ,Sony_SLog3_Cin_PQ, Sony_SLog3_SG3_PQ	
	D-Log to HLG	Camera table when gamut is set to Rec.2020 and gamma value is HLG1000	OFF,ARRI_LogC_HLG,Canon_CLog2Cin_HLG Canon_CLog3Cin_HLG,Panasonic_VLog_HLG, RED_L3G10_HLG,Sony_SLog3_Cin_HLG, Sony_SLog3_SG3_HLG	
Partition HDF	R/SDR*5	Partition HDR/SDR On, Off	ON, OFF	
Color Temp		Set the screen to display the colour temp value	D55, D65, D75, D93, DCI, USER1, USER2	
User Temp		Set the user color temperature value when the color temperature mode is selected as "USER 1/USER2"	4000K~9800K	
G/M		Set the user color temperature value when the color temperature mode is selected as "USER 1/USER2"	-100~+100	
LUT Upload	*6	Select the cube file you want to import	None,3DLut.cube,User-Log.cube	
Calibration LUT Reset		Select the appropriate cube file to restore to factory settings	NO,3DLut.cube	

*1. Color Gamut

Set the gamut to match the input audio. When Multi-screen, Multi-colour gamut, the color gamut value of the 4-channels SDI or HDMI®signal can be adjusted separately for display.

*2. Gamma

When Four-screen is selected; the gamma of 4 channels SDI or HDMI®signal can be adjusted separately for display.

*3. HLG System Gamma

Display tunable only when Gamma is set to HLG1000

*4. D-Log to 709

Display tunable only when color gamut is set to Rec.709 mode and Gamma is set to a value.

*5 Partition HDR/SDR

Individual colour gamut for Partition HDR/SDR, gamma can be adjusted individually, Partition HDR/SDR default colour gamut Rec.2020, gamma 2.2.

*6. LUT Upload

Place the cube file that needs to import the monitor in the root directory of the u-disk, insert the u-disk into the USB interface on the front shell of the monitor, and choose to import the corresponding file.

4. Scanning—Setting for picture scan, zoom, etc.

Menu Item	Menu Description	Value
Scanning Mode *1	Set up a scanning mode that matches the audio to the screen	Pixel To Pixel, Panel Fit, Original scan
Zoom -in*2	Set a zoom mode	Off, Top Left, Top, Top Right, Left, Center, Right, Bottom Left, Bottom ,Bottom Right
Freeze Frame	Select an image still mode	OFF, ON
Odd/Even Frame*3	Set to open odd field or even field	OFF, Odd Frame, Even Frame

*1.Scanning Mode

Panel Fit: Turn on this feature to adapt the video to the entire screen. Original scan: Original scans can be displayed at 4096, NTSC, PAL resolutions.

*2.Zoom -in: Shown below, the image is divided into 9 regions and adjusted to display in sequence.

Top Left	Top Center	Top Right
Center Left	Center	Center Right
Bottom Left	Bottom Center	Bottom Right

When zoom mode is turned on, a rectangular box pops up at the bottom left of the screen showing the area of the image currently selected for zooming; when zoom mode is on, the image still frame is hidden, and when low latency mode is turned on, the zoom mode function is turned off.

*3.Odd/Even Frame

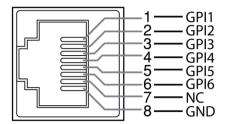
Odd/Even Frame is only displayed in I mode. Open Low Latency Mode and Zoom Mode , Freeze Frame ,Odd/Even Frame function is turned off.

5.Control—Setting for TALLY, UMD, IP control to the monitor

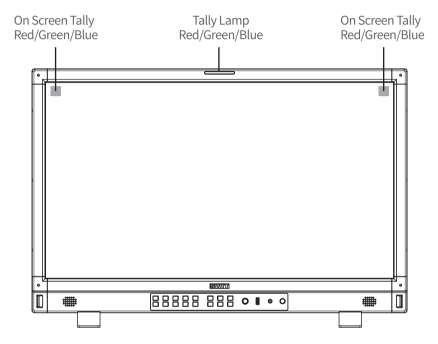
Menu Item	Menu Description	Value	
GPI Control *1	Open or close GPI Control	OFF,ON	
GPI 1Pin			
GPI 2Pin		SFP, SDI1, SDI2, SDI3, SDI4, 4×SDI(2-SI)、 4×SDI(SQD), HDMI [®] , Red Tally, Green Tally	
GPI 3Pin	Set the function of each pin	Yellow Tally ,Time Code, Freeze Frame, WFM	
GPI 4Pin	for GPI terminal	Type, WFM Single Line, UMD, Marker, Waveform, Audio Bar, Zebra, Vector, Low Latency	
GPI 5Pin		Mode, Histogram, Lissajous, Focus Assist,	
GPI 6Pin		False Color	
Tally Setting	Open or close Tally lamp	OFF, ON, Blinking	
Tally Position	Set the display position of On Screen Tally Lamp	Top, Bottom	
F1		Time Code, Color Temp, Freeze Frame,	
F2	Set the control function of the	Waveform, WFM Type, WFM Single Line,UMD, Marker, H/V Delay, Blue Only,	
F3	function key	Audio Bar, Zebra, Vector, Low Latency Mode	
F4		Histogram, Odd/Even Frame, Lissajous,	
F5		Focus Assist ,False Color, CIE	
UMD *2	Open or close UMD display	OFF, ON	
UMD Color	Set the color of UMD characters	White,Red,Green,Blue,Black,Gray	
UMD Position	Set the position of UMD characters	Top,Bottom	
UMD Size	Set the size of UMD characters	Large, Small	
UMD Blending	Show the transparency of the UMD background	OFF, LOW, HIGH	
Display Type	Set display UMD or source name characters	Source ID,TSL3.1,TSL4.0	
RS485 Address	Set the location of RS485	1~126	
Baud Rate	Fixed for 115200	115200,8,n,1/38400,8,n,1/9600,8,n,1	
Source ID	Set the character that the source name displays	A-Z, a-z, 0-9, [\]^_`{l}~@?>=<,,/+* ()' &%\$#' '!	

*1 GPI control

Connect the GPI remote control terminal through the GPI interface on the real panel of the monitor, turn on "GPI control" and set the function of GPI 1-6 buttons.

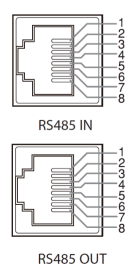


The GPI control allows you to control both the Tally light and the on screen TALLY light on at the same time:



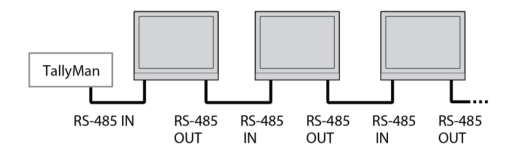
*2 UMD

Select the display type as "TSL3.1 or 4.0", which can be controlled with TSL UMD.When selecting multiple images, each SDI or HDMI®can be displayed separately.



Pin No	RS 485 IN	RS 485 OUT
1	GND	GND
2	NC	NC
3	RXD-	RXD-
4	NC	NC
5	NC	NC
6	RXD+	RXD+
7	TXD-	TXD-
8	TXD+	TXD+

Cascade:



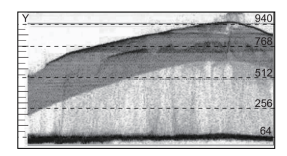
6. Assist—Setting for Vector scope and Histogram patterns.

Menu I	tem	Menu Description	Value
False Color		Turn false color display on or off	OFF, ON
Blue Onl	у	Turn blue only on or off	OFF, ON
Focus As	ssist	Turn on or off focus assist and adjust the color of the focus assist	OFF, Blue, Red
Zebra		Turn zebra on or off	OFF, ON
	Waveform	Turn waveform on or off	OFF, ON
	WFM Type	Set the WFM Type	Y, Cb, Cr, R,G,B,RGB
	WFM Position	Set the WFM position	Bottom Left, Bottom Right, Top Left, Top Right
Waveform	WFM Blending	Set the blending of the background color of the waveform	OFF, HIGH, LOW
	WEM Bright	Set the bright of the waveform display on the waveform graph	Low, Medium, High
	WFM Color	Set the color of the waveform displayed on the waveform chart	White, Green, False Color
	WFM Single Line*1	Switch on single line waveform	OFF, ON
	WFM Line Count	Set a line for the single line waveform	1-2160
	Vector	Turn vector on or off	OFF, ON
	Vector Position	Adjust the position of the vector on the screen	Bottom Left, Bottom Right, Top Left, Top Right
Vector	Vector Blending	Vector scope transparency selection	OFF, LOW, HIGH
	Vector bright	Set the bright within a vector image	Low, Medium, High
	Vector Color	Set vector colors	White, Green, False Color

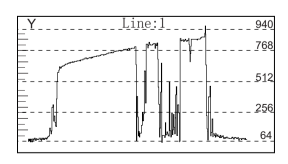
	CIE	Turn the colour gamut chart on or off	On,Off
	CIL		·
	CIE Position	Adjusting the position of the colour gamut map on the screen	Top left, Top right, Bottom left, Bottom right
	Gamut Warning	Turning alarms on or off	On, off
CIE	CIE Blending	Set the transparency of the background colour of the colour gamut map	Off, Low, High
	CIE Bright	Set the brightness within the colour gamut map chart	Low, Medium, High
	CIE Color	Set gamut map colours	White, green, colour, False Color
	Histogram	Turn histogram on or off	OFF, ON
Histogram	Histogram Position	Set the display position on the histogram screen	Top left, Top right, Bottom left, Bottom right
	Histogram Blending	Set the transparency of histogram background color	OFF, LOW, HIGH
	Marker	Turn marker on or off	OFF, ON
	Marker Select	Set the scale of the market line	16:9,15:9,14:9,13:9,4:3,2. 35:1,2:1,1.85:1,2.39:1, Custom1, Custom2
	Horizontal*2	Set the X coordinate value of the marker	50%~99% (0-3840)
Marker	Vertical	Set the Y coordinate value of the marker	50%~99% (0-2160)
	Safety area	Set safety area percentage	80%~100%
	Fit Marker	Set safety area to fit marker ratio or not	OFF, ON
	Center Marker	Switch on the center cross marker	OFF, ON
	Marker Color	Select a color for marker	White, Red, Green, Blue, Black, Gray
	Marker type	Set the marker line display type	Type 1, type 2
	Marker Outside	Marker outside color setting	OFF, Black, Gray
Eye Pattern *3	On or off Eye Pattern		OFF, ON

*1 WFM Single Line

Open waveform single-line mode, the monitor shows only one line of audio waveform. Rotate the Menu/Enter knob to select the number of lines of audio signal to display the waveform. (The selection range of the number of lines in a waveform depends on the current signal standard)



WFM Single Line:OFF



WFM Single Line:ON

*2.Horizontal / Vertical

When marker select is USER 1, Users can adjust the Horizontal and Vertical of the marking line according to their own needs, Coordinate value is adjustable from 50% to 99%; when marker select is USER2, the value of Horizontal is adjustable between 0~3840, the value of Vertical is adjustable between 0~2160.

*3 Eye diagram

HDMI[®] channels do not display Eye Pattern.

7. De-embed— Setting for video/audio analysis functions.

Menu Item	Me	nu Description	Value	
	Audio Meter	Turning audio meters on or off	ON,OFF	
Audio Meter	Audio meter Position	Adjusting the position of the audio meter on the screen	Top Left, Top Right, Bottom Left, Bottom Right	
Addio Meter	Audio meter Blending	Set the transparency of the audio meter background colour	OFF,LOW,HIGH	
	Audio meter marker *1	Setting the audio meter marker line	ON,OFF	
	Lissajous Pattern	Turn on or off Lissajous figure	ON,OFF	
Lissajous	Lissajous position	Set the position of the Lissajous position on the screen	Top Left, Top Right, Bottom Left, Bottom Right	
	lissajour Blending	Set the Blending of the Lissajous background colour	Off, Low, High	
	Surround Phase	Turn surround Phase on or off	ON,OFF	
Surround	Surround Position Adjusting the position of the surr sound display on the screen		Top Left, Top Right, Bottom Left, Bottom Right	
Phase	Surround type	Selecting the type of surround sound	5.1,7.1	
	Surround Blending	Set the transparency of the surround sound background colour	OFF,LOW,HIGH	
Left Channel*2 Select the left channel output channel		Channel 1~16		
Right Channel	Select the right channel output channel	Channel 1~16		
Volume	Adjust audio volume	0~100		
Time code*3	Turn on/off Time code	e OFF, ON		
H/V Delay*4	Turn on/off H/V Delay	OFF, ON		

*1.Audio Meter Marker

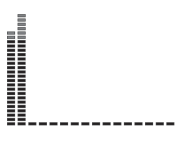
Audio table display, display 16 channel audio table

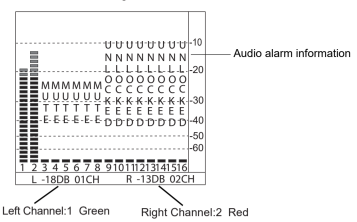
Marking line off: Only the audio table is displayed

Marking line on: Display audio decibels, audio alarm signal and left and right channel options.



Marking line:on





*2. Left and right channel

When opening four-screen, the audio bar only displays four channels of sound channel is used to select the sound channel shown in the audio bar.

*3 Timecode

Time code is not displayed on HDMI® signals

*4 H/V Delay

H/V Delay is not displayed with HDMI® signals

8. Auto Calibration*1

Menu Item Menu Description		Value
Probe Select *2 Select a probe to use		X-rite l1 Pro OEM, Jeti Specbos 1211
Start Calibration*3	Select whether to start calibration	NO/YES
Measure*4	Test current color	NO/YES

*1.Auto Calibration

The monitor has 3D LUT calibration software built-in, and supports the following color sensor probe to directly plug into front USB port. When start calibration, the monitor will generate standard colors and the color sensor will read the colors one by one and upload result to the monitor by USB connection. The monitor will comparing the generated colors and sensor read colors, to work out 3D LUT cube and calibrate itself automatically.

*2.Probe Select

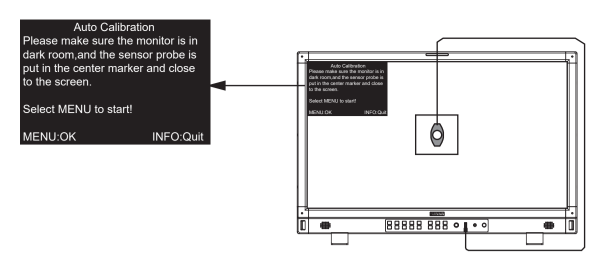
This monitor supports the following probes models:

BRAND	MODE
X-rite	I1 Pro OEM (SWIT OEM)
JETI	Specbos 1211

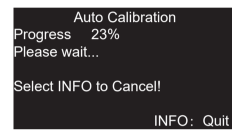
*3.Start Calibration

Steps:

- 1, Put the monitor into a dark room. Switch on the monitor.
- 2. Connect the calibration instrument (compatible with x-rite and JETI color measuring instruments) and monitor via USB. Before calibration, ensure that the monitor and the color calibration instrument are in good condition and the monitor aging time reaches 30 minutes.
- 3. Enter the "Probe Select" and select the currently used calibration probe.
- 4. Enter the "Start Calibration" and select "YES" to start calibration. The monitor will display the prompt message and the color position prompt box. Put the sensitive part of the device in the color position prompt box correctly. Note that when placing the calibration instrument; do not squeeze the monitor's LCD screen.



5. Select "YES" to begin auto calibration. The color calibration instrument will automatically mea sure the color of the screen and correct the color of the screen. During this process, it is necessary to observe the color calibration progress bar in the color correction prompt box.



- 6. Press "Info/Quit" to terminate the color correction process at any time. When the prompt color calibration progress reaches 100%, the whole automatic color calibration is completed. After automatic color correction, press the "Info/Quit" button to exit the menu and let the monitor enter the normal display mode.
- 7. After the automatic color correction, the display screen pops up "Before Calibration" and "After Calibration".

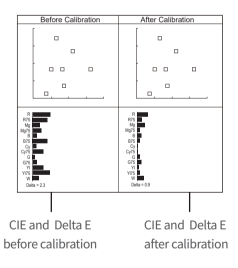
*4. Measure

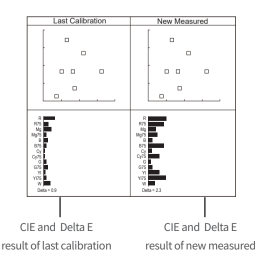
The monitor has been calibrated in factory. And may need to be re-calibrated after a period of time.

Before re-calibrated, the measure function can check the current color to compare with the last time calibrated color, to decide if the monitor needs to be re-calibrated.

Connect with the sensor probe and place the sensor probe onto the right position like calibration step. Enter "Auto Calibration" – "Measure".

The monitor will generate several colors and finish measure within 30 seconds. And display the result as:





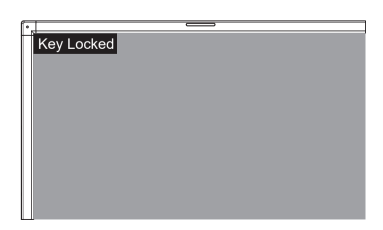
9. System— User profile saving, firmware update.

Menu Item	Menu Description	Value	
Key Lock *1	Set lock key	OFF, Lock All	
Recall Profile*2	Select make user mode current	Factory,USER1,USER2,USER3,USER4	
Save Profile	Save the current state as a user setting	USER1,USER2,USER3,USER4	
HDR maximum brightness *3	Setting the brightness of HDR mode	400~1600	
SDR maximum brightness*4	Setting the brightness of the SDR mode	50~400	
Payload ID	When turned on, ID information conforming to 352 standard is automatically adapted	OFF, ON	
Low Latency Mode*5	Open or close low latency mode	OFF, ON	
IP *6		192.168.001.200	
Net Mask	Set up the monitor IP address to achieve remote web control	255.255.255.000	
Gateway	remote web control	192.168.001.001	
Port(1024~65535)		08080	
OSD TIME	Set OSD display time	5~180	
Key Brightness	Set the brightness of the key lamp	OFF, Low, High	
Status Switch*7	Turn on or off status display	off, on	
Language	Select Chinese or English language to display	中文, English	
System Reset	Reset all Settings in the menu system	No/Yes	
Update *8	Set whether to update firmware	No/Yes	

*1.Key Lock



The "Menu/Enter" button can be operated when the button is locked. "Lock All" will be displayed on the screen when you press the Locked button or knob.



*2 Recall Profile/ Save Profile

User Settings provide 4 menu Settings, that is, users can save the current monitor menu Settings as one user Settings (USER1~USER4) according to usage habits. Then, when switching menu Settings, just select the corresponding "USER1~USER4" through the "Recall Profile" item to display the corresponding menu Settings.

Example: By adjusting the parameters of the color temperature of 2200K, open the necessary auxiliary functions (such as: histogram), set the function key to the desired menu (such as F1 is set to "Blue Only"), and so on, the monitor Menu Settings can be "USER Settings" save as "USER" 1, rotating the "Menu/Enter" choose to load the USER Settings "set to the current" USER 1 "mode, the monitor Menu item value will show" USER 1 "mode to save Menu.

*3 HDR maximum brightness

Turn on dynamic mode and set "Gamma" on HDR mode through "Colour Management", HDR maximum screen brightness can be controlled.

*4 SDR maximum brightness

Turn on dynamic mode and set "Gamma" on SDR mode through "Colour Management", SDR maximum screen brightness can be controlled.

*5 Low Latency Mode

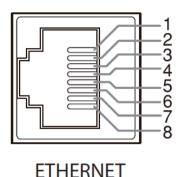
Low Latency Mode is a special image processing mode for lip-sync monitoring.

For progressive (p) formats, the monitor is low latency itself, whether low latency mode is on or off. For interlace (I) or progressive segmented Frame (psd) formats, turn on Low Latency Mode will get lower latency.

	Video/Audio Latency Stable	
SDI Format	Close lower latency	Open lower latency
4096×2160 60P	0.01frame	0.01 frame
4096×2160 50P	0.1 frame	0.1 frame
4096×2160 30P	0.51 frame	0.51 frame
4096×2160 25P	0.6 frame	0.6 frame
4096×2160 24P	0.6 frame	0.6 frame
3840×2160 60P	0.01 frame	0.01 frame
3840×2160 50P	0.1 frame	0.1 frame
3840×2160 30P	0.51 frame	0.51 frame
3840×2160 25P	0.6 frame	0.6 frame
3840×2160 24P	0.6 frame	0.6 frame
2048×1080 60P	0.01 frame	0.01 frame
2048×1080 50P	0.1 frame	0.1 frame
2048×1080 30P	0.51 frame	0.51 frame
2048×1080 25P	0.6 frame	0.6 frame
2048×1080 24P	0.6 frame	0.6 frame
1080 60P	0.01 frame	0.01 frame
1080 50P	0.1 frame	0.1 frame
1080 30P	0.51 frame	0.51 frame
1080 25P	0.6 frame	0.6 frame
1080 24P	0.6 frame	0.6 frame
1080 24PSF	2 frame	0.6 frame
1080 601	2 frame	0.01 frame
1080 501	2 frame	0.1 frame
720 601	0.01 frame	0.01 frame
720 501	0.1 frame	0.1 frame

*6.IP

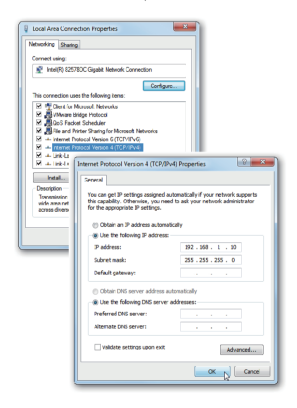
Connect the monitor to the LAN through an ETHERNET interface, and the Monitor can be controlled by web page.



Pin No	Pin Name
1	MD0P
2	MD0N
3	MD1P
4	MD1N
5	MD2P
6	MD2N
7	MD3P
8	MD3N

Enter Menu- System – IP/Net Mask/Gateway/Port to set the monitor address. Set the computer Ethernet IP addresses at the same LAN environment as the Monitor.

Launch any of a web browser on the computer, and enter URL: Monitor IP+ Port (Example: 192.168.1.99.8080). The web server control page will be displayed.



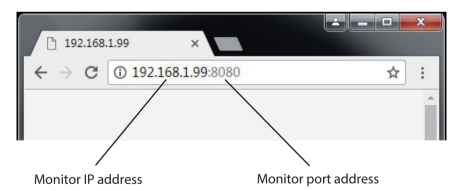


Fig1:IP Address setting

Fig2:Web page

- © Used crossed wired cable for computer-monitor directly connection.
- ⊚ Use straight-through wired cable for Router connections.
- © Please seek help from your webmaster for any network connections.

*7 Status Switch

Status Switch on, with multi-screen display of current colour gamut and gamma.

*8.Update

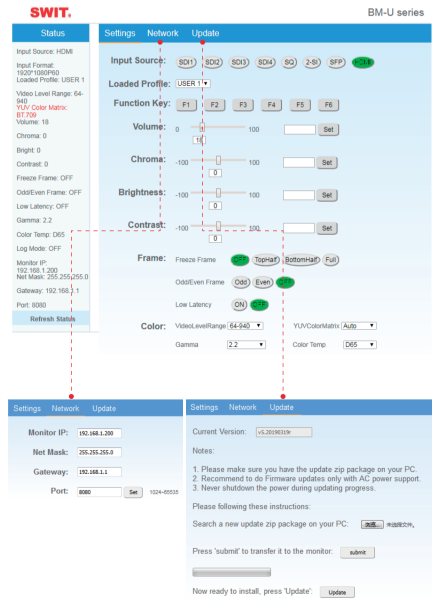
System software can update by USB interface, and steps are as follows:

- 1. Download the latest software package into the U-disk root direction.
- 2. Open the monitor and plug U-disk into USB into port.
- 3. Follow the step "Menu-System", the monitor will update automatically.
- 4. When update finishes, press "Power" button, close and reboot the monitor.



- ***** Remark
- 1. Only copy one model and software version into the U-disk root direction.
- 2. Never shutdown the power during the update progress.

Webserver page control interface



10. Multiview setting *1

Menu items	Menu description	Item values	
Multiview type*2	Setting the multi-screen type	Quad View,PBP,PIP	
PIC1	For 2 screens and picture-in-picture, select the channel displayed for	SDI1~4, HDMI®	
PIC2	screens 1 and 2		
PIP Window position	Select PIC2 position when set to PIP	Bottom Left、Bottom Right 、Top Left、Top Right、Centre	
Border	Switch on/off the border	ON,OFF	

*1 Multiview settings

Selecting the button Source in Multi-screen for the Multi-screen settings to be adjustable; some menus are hidden in Multi-screen;

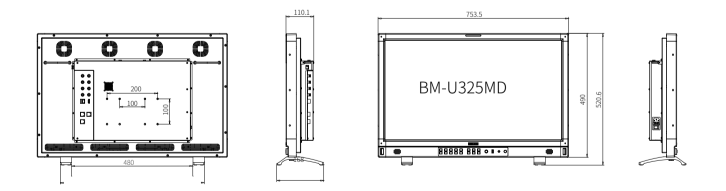
When Multi-screen is selected for the channel, the quantization range, colour gamut, gamma, UMD and Payload ID of each screen can be adjusted separately.

*2 Multiview type

If there is no signal on the 4th SDI channel input, an HDMI® signal appears on the 4th channel.

Size

Monitor (unit:mm)



%BM-U325MD can install 100*100 or100*200 pitch-row VISA bracket.

Specification

LCD Per	formance			
Model		BM-U325MD		
Size		31.5inches		
Display ar	rea	697.30×392.23mm		
Resolutio	n	3840×2160		
Display Co	olor	10bit		
Display ra	tio	16:9		
Brightnes	S	1500 nits		
Contract		1 000 000:1		
Viewing A	ngle	Horizontal/ Vertical: 178°/ 178°		
Input /C	utput			
	BNC×4	12G/6G/3G/HD/SD-SDI×4		
	HDMI®×1	HDMI® input		
Input	RS-485×2	GPI×1.UMD×1		
	USB×1			
	ETHERNRT			
	BNC×4	12G/6G/3G/HD/SD-SDI×4		
Output	RS-485×1	UMD×1		
Other s	pecification			
Working v	oltage	AC:100V~240V		
Power cor	nsumption	200W		
Working temperature		0°C~+40°C		
Working humidity		10%~90%		
Storage temperature		- 15°C∼ + 60°C		
Storage humidity		10%~90%		
Dimensions (mm)		753.5×110.1×520.6mm		
Net weight (w/o stand)		16.8KG		
Packing w	eight included	20.74KG		

Supported Format: Signals below can display on the monitor

	Format	Input terminal			Signal format shown in the Status Display as	
No.		SDI1~4 &SFP	Multiview	HDMI®	SDI1~4&SFP	HDMI®
1	1280×720/50P	√	_	\checkmark	1280*720P50	1280*720P50
2	1280×720/59.94P	√	_	\checkmark	1280*720P59.94	1280*720P60
3	1280×720/60P	√	_	\checkmark	1280*720P60	1280*720P60
4	1920×1080/50I	√	√	\checkmark	1920*1080 50	1920*1080I50
5	1920×1080/59.94I	√	√	\checkmark	1920*1080 59.94	1920*1080 60
6	1920×1080/60I	√	√	\checkmark	1920*1080160	1920*1080 60
7	1920×1080/23.98PSF	√	√	\checkmark	1920*1080PSF23.98	1920*1080PSF24
8	1920×1080/24PSF	√	√	\checkmark	1920*1080PSF24	1920*1080PSF24
9	1920×1080/23.98P	√	√	\checkmark	1920*1080P23.98	1920*1080P24
10	1920×1080/24P	√	√	\checkmark	1920*1080P24	1920*1080P24
11	1920×1080/25P	√	√	\checkmark	1920*1080P25	1920*1080P25
12	1920×1080/29.97P	√	√	\checkmark	1920*1080P29.97	1920*1080P30
13	1920×1080/30P	√	√	\checkmark	1920*1080P30	1920*1080P30
14	1920×1080/48P	_	_	_	_	_
15	1920×1080/50P	√	√	√	1920*1080P50	1920*1080P50
16	1920×1080/59.94P	√	√	\checkmark	1920*1080P59.94	1920*1080P60
17	1920×1080/60P	√	√	\checkmark	1920*1080P60	1920*1080P60
18	2048×1080/23.98PSF	√	√	\checkmark	2048*1080PSF23.98	2048*1080PSF24
19	2048×1080/24PSF	√	√	\checkmark	2048*1080PSF24	2048*1080PSF24
20	2048×1080/25PSF	√	√	\checkmark	2048*1080PSF25	2048*1080PSF25
21	2048×1080/29.97PSF	√	√	\checkmark	2048*1080PSF29.97	2048*1080PSF30
22	2048×1080/30PSF	√	√	\checkmark	2048*1080PSF30	2048*1080PSF30
23	2048×1080/23.98P	√	√	\checkmark	2048*1080P23.98	2048*1080P24
24	2048×1080/24P	√	√	\checkmark	2048*1080P24	2048*1080P24
25	2048×1080/25P	√	√	$\sqrt{}$	2048*1080P25	2048*1080P25
26	2048×1080/29.97P	√	√	\checkmark	2048*1080P29.97	2048*1080P30
27	2048×1080/30P	√	√	\checkmark	2048*1080P30	2048*1080P30
28	2048×1080/47.94P	√	√	_	2048*1080P47.94	_
29	2048×1080/48P	√	√	_	2048*1080P48	_
30	2048×1080/50P	√	√	\checkmark	2048*1080P50	2048*1080P50
31	2048×1080/59.94P	√	√	\checkmark	2048*1080P59.94	2048*1080P60
32	2048×1080/60P	√	√	\checkmark	2048*1080P60	2048*1080P60
33	3840×2160/23.98P	√	√	√	3840*2160P23.98	3840*2160P24
34	3840×2160/24P	√	√	\checkmark	3840*2160P24	3840*2160P24
35	3840×2160/25P	√	√	√	3840*2160p25	3840*2160p25
36	3840×2160/29.97P	√	√	√	3840*2160P29.97	3840*2160P30
37	3840×2160/30P	√	√	\checkmark	3840*2160P30	3840*2160P30
38	3840×2160/47.94P	√	√	_	3840*2160P47.94	_
39	3840×2160/48P	√	√	_	3840*2160P48	_

		Input terminal			Signal format shown in the Status Display as	
No.	Format	SDI1~4 &SFP	Multiview	HDMI®	SDI1~4&SFP	HDMI®
40	3840×2160/50P	√	√	√	3840*2160P50	3840*2160P50
41	3840×2160/59.94P	√	√	\checkmark	3840*2160P59.94	3840*2160P60
42	3840×2160/60P	√	√	√	3840*2160P60	3840*2160P60
43	4096×2160/23.98P	√	√	$\sqrt{}$	4096*2160P23.98	4096*2160P24
44	4096×2160/24P	√	√	√	4096*2160P24	4096*2160P24
45	4096×2160/25P	√	√	√	4096*2160P25	4096*2160P25
46	4096×2160/29.97P	√	√	√	4096*2160P29.97	4096*2160P30
47	4096×2160/30P	√	√	√	4096*2160P30	4096*2160P30
48	4096×2160/47.94P	√	√	_	4096*2160P47.94	_
49	4096×2160/48P	√	√	_	4096*2160P48	_
50	4096×2160/50P	√	√	√	4096*2160P50	4096*2160P50
51	4096×2160/59.94P	√	√	√	4096*2160P59.94	4096*2160P60
52	4096×2160/60P	√	√	√	4096*2160P60	4096*2160P60

3G supports level A/level B; Support RGB444

 $\sqrt{\,:\,}$ The format is supported

—: The format is not supported

Trouble-shooting

symptom	Possible causes	Solution		
	The power is not turned on	Please check if the power is connected, and then press "POWER" button to turn on the monitor		
No display	Unstable power voltage	Reconnect to power supply		
	BNC or HDMI® cable loose contact or not correctly connected	Check and correctly connect the BNC or HDMI®cable		
	Using DIY power supply but the polarity is reversed	Refer to the provided power supply, reconnect the power.		
	Bad contact of BNC or HDMI® cable	Change the Video cable		
	Video signal has Interference	Remove the interference source(s)		
	Improper adjustment of the color parameters	Adjust the "Recall profile" to "Default" under "System" submenu		
Image or color abnormal	Distortion of the image	Reset the Aspect ratio		
	Set to Blue only	Turn off the "pure color " setting		
	Turn on the "Focus Assist" function	Turn off the "Focus Assist" function		
	Turn on the "False Color" function	Turn off the "False Color" function		
	Set mute state	Cancel mute state or spin "MENU/ENTER" to adjust volume		
No audio output	Bad contact of signal cable	Change signal cable		
	Wrong connection or bad contact of Audio cable	Connect to the correct input socket		



SWIT Electronics Co., Ltd.

Tel: +86-25-85805753 Email: contact@swit.cc

SWIT Electronics Europe GmbH

Add: Hochstr. 17, 47228 Duisburg, Germany

Tel: +49(0)20659799339 Email: info@swit-europe.com

SWIT Electronics America, Inc

Add: 3350 Scott Boulevard 61-02, Santa Clara, CA 95054, USA Tel: (408)260-8258, 1-866-986-SWIT(7948) Email: info@swit.us