

User's Manual



**POSTIUM KOREA** 

## Contents

## PRM-702A

Warnings	. 3
Features	. 4
Name & Function of Each Part	. 5
OSD Menu Organization & Adjustment	. 8
Other Functions	16
System Default Value	25
Product Specification	26

## Warning

- · Always use set voltage.
- DC 12V
- · If liquid is spilled on or impacts this product, please disconnect the product immediately and seek professional help before continued use.
- · Keep unit disconnected during extended periods of disuse.
- Keep unit in a well-ventilated place to prevent overheating.
- Do not install the product near any heat-generating equipment.

Also, keep the product out of direct sunlight or dusty areas.

- Only clean the product with a noncommercial, mild and neutral detergent.
- When transporting the product, make use of its original packaging for safer carriage.

#### FCC (Federal Communications Commission)

This equipment has been tested and found to comply with the limits for class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interface when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential to correct the interference at his own expense

<u> ∆ Warning!!</u> : Change or modifications not expressly approved by the manufacturer responsible for compliance void the user's authority to operate the equipment.

# Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packing indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequence for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources.

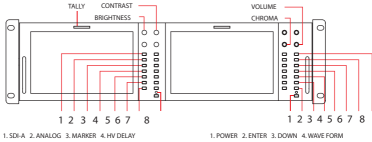
## **Features**

## Multi-Format PRM-702A Series unit has the following features:

- · Compatible with varied SDI Signals The product is compatible with varied SDI signal -480i,576i,720p,1035i,1080i,1080p,1080psf, 2K
- Compatible with varied Analog Signals
   The product is compatible with varied Composite, S-Video signal
   NTSC, PAL, SECAM
- The product is compatible with varied Component, RGB signal
- 480i,576i,480p,576p,720p,1080i,1080p
- · Waveform/Vector Scope/Audio Level Meter Waveform & Vector Scope available for SDI Signals Embedded Audio Level Meter
- · Audio Out Built in Audio Disembedder and Internal Speakers Stereo Audio out using phone jack
- · Knob Control
  Easy to adjust user configuration using the control knob
- · BLUE & MONO
- · H/V Delay
- · Wide Variety of Markers & Safety Areas Center Marker, Safety Area Marker, Aspect Marker, Display Size(Scan)
- Pixel To Pixel
   Provides both full screen and unscaled native image.
- · Wide Screen/LED Backlight
- · 24Bit RGB LVDS Interface Panel
- $\cdot$  DC Compatible The product is powered by normal 12V source.
- Remote control function
   Simple remote controllability with single cable connection, no additional modules required
- · Additional Features Active Loop Through/SDI, 700:1 contrast ratio, 350 cd/m2 brightness, OSD user interface, Rack Mountable

## Name & Function of Each Part

#### <FRONT>



5. AUDIO LEVEL METER 6. UP 7. MENU 8. LED

5. BLUE & MONO 6. ASPECT 7. SCAN 8. SDI-B

#### · [BRIGHT] knob

Used to adjust the degree of brightness between MAX(25) and MIN(-25).

### · [CONTRAST] knob

Used to adjust the contrast ration between MAX(25) and MIN(-25).

#### · [CHROMA] knob

Used to adjust the saturation between MAX(25) and MIN(-25).

#### · [VOLUME] knob

Used to adjust the volume between MAX(20) and MIN(0).

#### · [SDI-A] button

Used to select SDI A Input.

#### · [SDI-B] button

Used to select SDI B Input.

#### · [ANALOG] button

Used to select desired Analog Input (CVBS1/2/3, S-Video, Component, RGB).

#### · [SCAN] button

Used to transfer from OVER SCAN mode to ZERO SCAN mode.

Mode changes in the order of ZEROSCAN -> OVERSCAN -> PIXEL TO PIXEL -> ZEROSCAN.

#This function is not available in Internal Pattern and Wave Form/Vector Scope/Audio Level Meter full size.

#### · [ASPECT] button

Used to toggle aspect ratio in SD from standard to anamorphic.

#This function is not available in Internal Pattern and Wave Form/Vector Scope/Audio Level Meter full size.

#### · [MARKER] button

Used to show MARKER on the screen. The type of marker at work may be selected on the main menu. #This function is not available in Internal Pattern, Wave Form/Vector Scope/Audio Level Meter full size. Pixel to Pixel and HV Delay mode.

#### · [HVDELAY] button

Used to activate the HV Delay mode.

#This function is not available in Internal Pattern and Wave Form/Vector Scope/Audio Level Meter full size.

#### · [BLUE/MONO] button

You may remove R(red) and G(green) from the input signal and play the screen only with B(blue) signal. Button may be pressed twice to change the screen to MONO mode. (This mode uses only Luminance value) #This function is not available in Internal Pattern and Wave Form/Vector Scope/Audio Level Meter full size.

#### · [AUDIO LEVEL] button

Used to active AUDIO LEVEL METER on the screen. The type of audio level meter at work may be selected on the main menu.

# This is available only SDI input.

### · [WAVE/VECTOR] button

Used to activate the Waveform or Vector Scope. Pressing the button once will activate the Waveform, pressing the button twice activates the Vector Scope. The type of waveform/vectorscope work may be selected on the main menu.

# This is available only SDI input.

### · [UP] button

Used to navigate menu during OSD menu activation. It may also be used to toggle clockwise through 1:1 quadrants in native scan mode.

#### · [DOWN] button

Used to navigate menu during OSD menu activation. It may also be used to toggle counterclockwise through 1:1 quadrants in native scan mode.

#### · [MENU] button

Used to activate the OSD menu.

### · [ENTER] button

Used to confirm a chosen value (or mode) within the OSD menu.

#This can be used to control the position of Wave/Vector in small size.

#### · [POWER] button

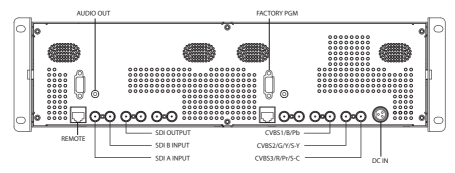
Power On/Off button.

If the signal is normal, LED lights in Green. If the signal is unsupported or disconnected, LED lights in Yellow.

#### TALLY

LED indicating monitor's current status using optional Remote.

#### <REAR>



· SDI A-IN (BNC) SDI A signal input terminal

· SDI B-IN (BNC) SDI B signal input terminal

· SDI-OUT (BNC) SDI signal output terminal

Connector	Composite	Component	RGB	S-Video
1	CVBS1	Pb	В	No Con.
2	CVBS2	Υ	G	Υ
3	CVBS3	Pr	R	С

· CVBS1/B/Pb (BNC)

Signal input terminal used for COMPOSITE1, RGB B, COMPONENT Pb signals.

· CVBS2/G/Y/S-Y (BNC)

Signal input terminal used for COMPOSITE2, RGB G, COMPONENT Y, SVIDEO Y signals.

· CVBS3/R/Pr/S-C (BNC)

Signal input terminal used for COMPOSITE3, RGB R, COMPONENT Pr, SVIDEO C signals.

· AUDIO OUT (phone jack)

Used to audio output jack.

· FACTORY PGM (15 pins)

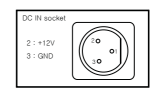
Input connector for FACTORY PGM allowing for firmware updates.

· REMOTE (RJ-45)

Connection for remote control of monitor.

· DC IN (3 pins)

Used to supply DC power; 12V



## OSD Menu Organization & Adjustment

### [1] MAIN - Picture



#### · Brightness

This Item controls the degree of brightness.

#Brightness can be adjusted by using the [BRIGHT] control knob on the front of the monitor.

### $\cdot$ Contrast

This item controls the contrast ratio.

#Contrast can be adjusted by using the [CONTRAST] control knob on the front of the monitor.

#### · Chroma

This item controls saturation.

#Saturation can be adjusted by using the [CHROMA] control knob on the front of the monitor.

#### · Aperture

This item controls the picture sharpness.

#### · Phase

This item controls Phase value (Hue).

#This function is only available in Composite and S-Video NTSC Input.

#### · NTSC Setup

This item sets IRE value in NTSC mode between 0 IRE and 7.5 IRE.

#This function is only available in NTSC Input.

### [2] MAIN - Color



#### · Color Temp

This item controls Color Temperature with presets of 3200K, 5600K, 6500K, 9300K, and User1, User2, User3 mode.

#### $\cdot$ User

On User Mode, the user may select and control R, G, & B GAIN, BIAS values by using the [UP]/[DOWN]/[ENTER] buttons.

## · Color Copy

In User mode, user can copy the preset of 3200K, 5600K, 6500K or 9300K to make the custom adjustment by using the [UP]/[DOWN]/[ENTER] button.

#### [3] MAIN - Marker



#### · Line Marker

This selects the marker type when the MARKER is displayed on the screen.

Compatible MARKER types are as follows:

MODE	Marker CLASS
HD / SD 16:9	16:9, 4:3, 4:3 ON AIR, 15:9, 14:9, 13:9, 1.85:1, 2.35:1, 1.85:1 & 4:3
SD 4:3	16:9

#### · Center Marker

This item displays the CENTER MARKER on the screen.

#### · Safety Area

This item controls the size of the SAFETY AREA between 80%, 85%, 88%, 90%, 93%, and 100%.

#### · Marker Mat

This item darkens the area outside of MARKER setting area. The degree of the matte is between OFF(0) and (7).

The higher the number the darker MARKER the matte becomes.

#### · Marker Color

This item controls Marker color. Selectable colors are white, gray, black, red, green, and blue.

#Line Marker, Center Marker and Safety Area functions are operates only after activated by pressing the MARKER button on the front of the monitor.

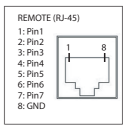
#### [4] MAIN - Remote



· Pin1 ~ Pin6

The user may connect RJ-45 jack to the remote terminal on the rear of the unit and designate a function for each pin. The selectable functions are as follows:

Classification Settable Values	Menu
ANALOG CHANNEL , DIGITAL A CHANNEL DIGITAL B CHANNEL TALLY RED , TALLY GREEN BLUE ONLY , UNDERSCAN ASPECT , HVDELAY 16:9 MARKER, 15:9 MARKER, 14:9 MARKER, 13:9 MARKER, 4:3 ON AIR MARKER, 1.85:1 MARKER, 2.35:1 MARKER, 1.85:1 & 4:3 MARKER CENTER MARKER SAFETY AREA 80%, SAFETY AREA 85%, SAFETY AREA 88%, SAFETY AREA 90%, SAFETY AREA 93%, SAFETY AREA 100%	N 1~6



· Pin7 - PIN7 is for POWER ON/OFF use only.

## [5] MAIN - System [page1]



- System Default
   User can use the System Default menu to initialize the values of the monitor.
- · Waveform Size

  This item controls the size of Waveform or Vector Scope.

· Waveform Position

This item controls the position of Waveform or Vector Scope between Right, Center and Left.

- -In normal display, press Enter button to activate this feature in activated Waveform .
- -This feature can be activated in small size mode only.
- · Waveform Blending

This item activates the blending of Waveform or Vector Scope.

- -This feather activates automatically if Waveform overlaps with OSD.
- -This feather can be activated in small size mode only.

### [5] MAIN - System [page2]



#### · Audio Level Meter

This item selected the type of Audio Level Meter (Off/Horizontal / Vertical / dBFS / VU / EBU / BBC /Nordic)

- This feather can't be activated a function of Waveform on Full Audio Level Meter(dBFS / VU / EBU / BBC /Nordic) selected,
- This feather can be activated a function of Permitted Max/ Alignment /Peak Hold Time on Full Audio Level Meter selected

#### Permitted Max

This item adjust a minimum level of Permitted Max Level to change a position of Red color.

- dBFS(-60~0), BBC(10~70), EBU(-12~12), VU (-20~3), Nordic (-42 ~ 12)

#### Alignment

This item adjust a minimum level of Alignment to change a position of Green color.

- dBFS(-60~0), BBC(10~70), EBU(-12~12), VU (-20~3), Nordic (-42 ~ 12)
  - A priority of Permitted Max Level is higher than Alignment Level .

#### • Peak Hold Time

This item adjust the time to indicate the marker of Peak level

#### · Audio Channel

This item sets embedded audio channel selects CH1 ~ CH16, and Off.

- -Waveform Size, Waveform Position and Waveform Blending functions are operates only after activated by pressing the WAVE/VECTOR button on the front of the monitor.
- -Menus or features which are related with Waveform and Audio enables can be enabled in SDI input mode only.

## [5] MAIN - System [page3]



· Source ID

This item is used to activate the source ID display by selecting BG Type or Char Type.

- · Source ID Character
- This item is used to customize the Source ID display. (A~Z, a~z, 0~9 and special characters)
- · Source ID Position

This item controls the position of Source ID display. (Top-Left, Top-Center, Top-Right, Bottom-Right, Bottom-Center, Bottom-Left)

· Source ID Color

This item is used to change the color of source ID display by selecting black, white, red, green, blue or yellow.

· Time Code

This item activates the Time Code. Select between VITC or LTC.

· Internal Pattern

This item used to activate the Internal Pattern of 100% White or 100% Color Bar.

## [5] MAIN – System [page4]



### · Back Light

This item controls the LED backlight setting. The value should be within range between MIN(0) and MAX(15).

#### · AFD

This item activates the AFD mode. Selectable mode are Off, Aspect Mode and Marker Mode. #This feature action in only SDI signal included AFD Data. #In Internal Pattern mode, this feature and menu disable automatically.

#### · Set ID

This item controls the Set ID setting for UMD. The value should be within range between 0 and 127.

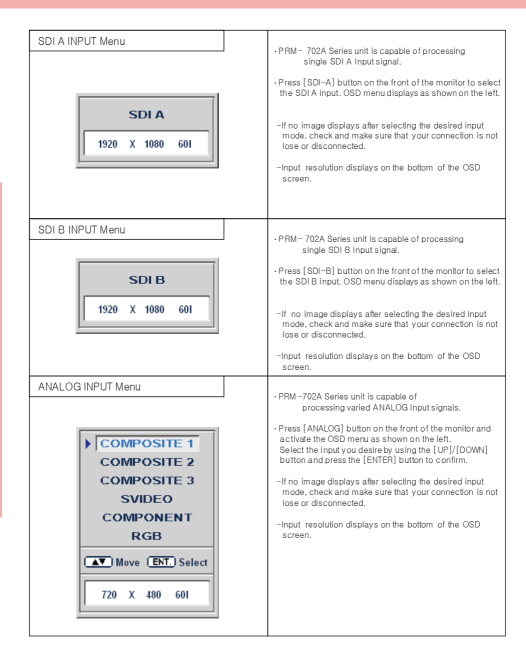
## · Closed Caption

This item controls colsed caption ON/OFF. (708, 608(Line21), 608(ANC))

#### · Firmware Version

This item is the firmware version of the system.

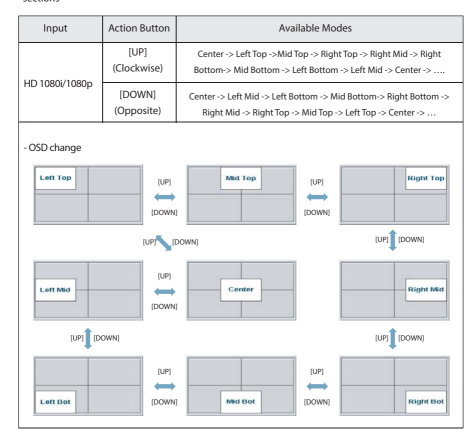
#### ·License



## Other Functions

### [1] PIXEL TO PIXEL

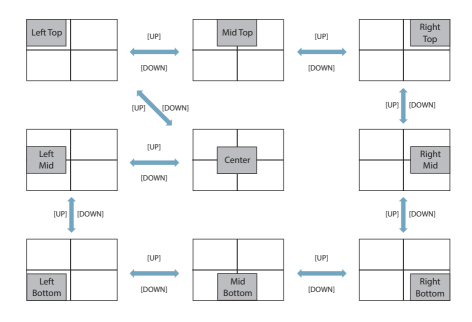
- · PRM-702A monitor's Pixel to Pixel mode displays input signal without scaling.
- · To activate the [Pixel To Pixel] mode, access the Scan menu in System menu and select [Pixel To Pixel].
- · In the [Pixel To Pixel] mode, use the [UP]/[DOWN] buttons to toggle between 1:1 scan sections



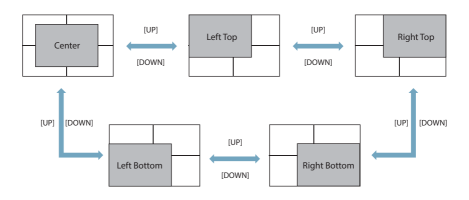
Input	Action Button	Available Modes	
LID 720.5	[UP] (Clockwise)	Center -> Left Top -> Right Top -> Right Bottom -> left Bottom -> Center ->	
HD 720p	[DOWN] (Opposite)	Center -> Left Bottom -> Right Bottom -> Right Top -> Left Top -> Center ->	
- OSD change			
[UP] Left Top [UP] Right Top [DOWN]			
[UP] [DOWN]	Left Bot	[UP]  [DOWN]  [DOWN]	

#Pixel To Pixel mode is available in SD mode, but 1:1 sections cannot be rotated through as with HD sources.

## · Positions in HD Signal 1080i/1080p mode



## · Position in HD Signal 720p mode

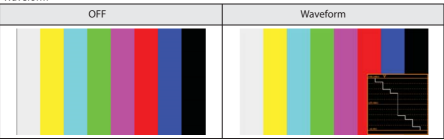


### [2] Waveform

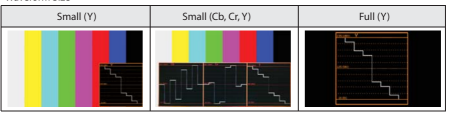
Small display : YCbCr  $\rightarrow$  Y  $\rightarrow$  Cb  $\rightarrow$  Cr  $\rightarrow$  Vector  $\rightarrow$  off

Full display  $: Y \rightarrow Cb \rightarrow Cr \rightarrow Vector \rightarrow off$ 

#### ·Waveform

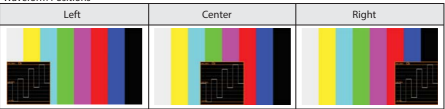


### · Waveform Size

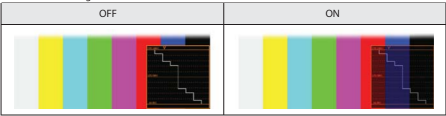


If push the Input button (SDI-A ,SDI-B and Analog), Waveform full mode is change to small mode automatically.

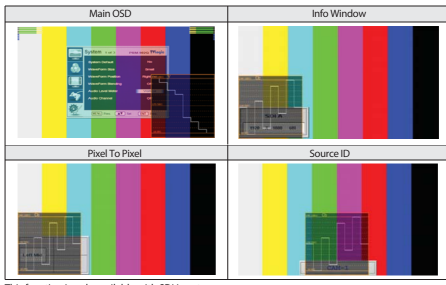
### · Waveform Positions



## · Waveform Blending



 $\cdot$  Exception: If overlaps with OSD, blending activates automatically.



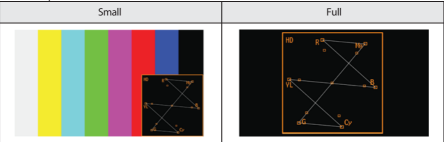
This function is only available with SDI Input.

## [3] Vector Scope

·Vector Scope



· Vector Scope Size

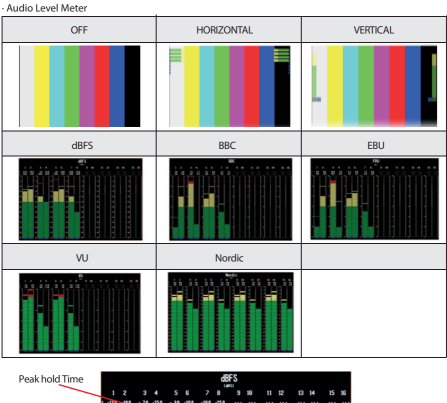


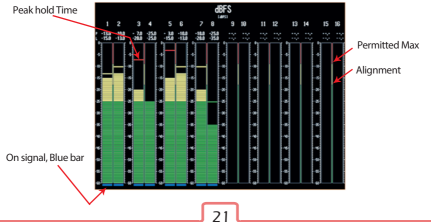
Vector Scope Position / Blending

: Refer to the Waveform position (P.18) and Waveform Blending (P.19)

This function is only available with SDI Input.

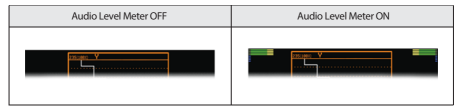
### [4] Audio Level Meter



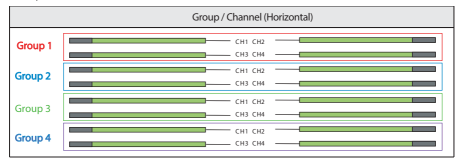


#### · Avoid Overlap

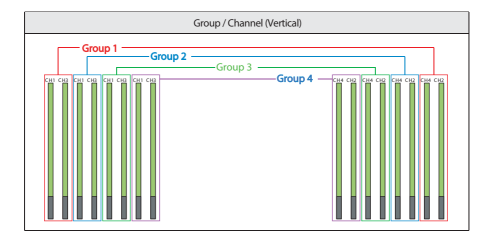
In full size WaveForm mode, WaveForm shifts down to avoid the overlap with Audio Level Meter.



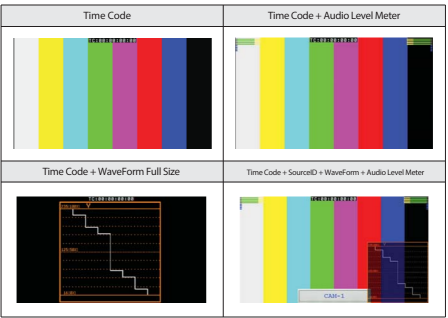
### · Group & Channel



#This function is only available with SDI Input.



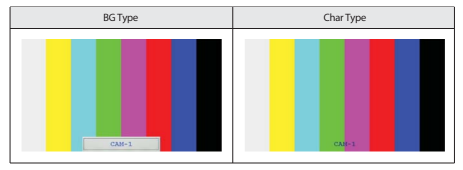
## [5] Time Code



#This function is only available with SDI Input.

## [6] Source ID

#### · Source ID



#### · Source ID Position



#### · Source ID Color

Black	White	Red	Green	Blue	Yellow	ĺ
CAM-1	CAM-1	CAM-1	CAM-1	CAM-1	CAM-1	١

## [7] MAIN - System [page3]



#### Back Light

This item controls the LED backlight setting. The value should be within range between MIN(0) and MAX(50).

#### AFD

This item activates the AFD mode. Selectable mode are Off, Aspect Mode and Marker mode. This feature action in only SDI signal included AFD Data.

In Internal Pattern mode, this feature and menu disable automatically.

#### · Set ID

This item controls the Set ID setting for UMD. The value should be within range between 0 and 99.

### · Closed Caption

This item controls closed caption ON/OFF.(708, 608(Line21), 608(ANC))

#### · Firmware Version

This item is the firmware version of the system.

#### ·License

System Default Value

	MEMU	Value
	Brightness	0
	Contrast	0
D'atama	Chroma	0
Picture	Aperture	0
	Phase	0
	NTSC Setup	7.5 IRE
	Color Temp	6500K
	Gain Red (1/2/3)	0
	Gain Green (1/2/3)	0
	Gain Blue (1/2/3)	0
Color	Bias Red (1/2/3)	0
	Bias Green (1/2/3)	0
	Bias Blue (1/2/3)	0
	Color Copy	
	Line Marker	6500K
		Off
	Center Marker	Off
	Safety Area	Off
Marker	Maker Mat	Off
Marker	Marker Color	White
	PIN 1	Analog Channel
Remote	PIN 2	Digital A Channel
nemote	PIN 3	Digital B Channel
	PIN 4	Tally R
	PIN 5	Tally G
	PIN 6	Blue Only
	System Default	No
System [Page 1]	Waveform Size	Small
System [rage 1]	Waveform Position	Right Bot
	Waveform Blending	Off
	Audio Level Meter	Off
C . [D 0]	Permitted Max	-
System [Page 2]	Alignment	-
	Peak Hold Time	-
	Audio Channel	Off
	Source ID	Off
	Source ID Character	CAM -1
System [Page 3]	Source ID Position	Left Top
	Source ID Color	Blue
	Time Code	Off
	Internal Pattern	Off
	Back Light	Calibrated Value
System [Page 41	AFD	Off
System [Page 4]	Set ID	0
	Closed Caption	Off
	Scan	Zero Scan
System [Butten]	Aspect Ratio	4:3
	Marker	Off
	HV Delay	Off
	-	Off
	Blue & Mono	
	Audio Level Meter	Off
	Waveform/Vector	Off

## **Product Specification**

Input (1 Screen)	3 x BNC	Analog Input	
	2 x BNC	SDI 2 Channel Input	
Output (1 Screen)	1 x BNC	SDI Output (Active Through Out)	
	Composite	1.0Vpp (With Sync)	
	S-Video	1.0Vpp (Y With Sync), 0.286Vpp(C)	
Input Signal	Component	1.0Vpp (Y With Sync), 0.7Vpp (Pb,Pr)	
	RGB	1.0Vpp (G With Sync), 0.7Vpp (B,R)	
	HD-SDI	1.458Gbps	
	SD-SDI	270Mbps	
	Composite / S-video	NTSC (525/59.94i) , PAL (625/50i)	
Analog Input		480i(59.94) , 576i(50) , 480P(59.94) , 576P(50)	
Signal Formats	Component /	1080i(60/59.94/50)	
Signarionnats	RGB (SOG)	1080P(30/29.97/25/24/24sF/23.98/23.98sF)	
		720P(50/59.94/60)	
	SMPTE-274M	1080i (60/59.94/50)	
	JIVII 1L-2/4IVI	1080p (30/29.97/25/24/24sF/23.98/23.98sF)	
SDI Input	SMPTE-296M	720p (23.98/24/25/29.97/30/50/59.94/60)	
Signal Formats	SMPTE-260M	1035i (60/59.94)	
	SMPTE-125M	480i (59.94)	
	ITU-R.BT.656	576i (50)	
	2K Format	2048 X 1080 (23.98psf/24psf/23.98psf/24p)	
Audio Out		Analog Stereo (Phone Jack)	
		Internal Speaker 2 X 1W (Stereo)	
	Size	7.0 inch	
	Resolution	800 x 480 (15:9)	
	Pixel Pitch	0.1905 (H) X 0.1905 (V) mm	
	Color	16.2M(true), 24bit	
LCD	Viewing Angle	H: 140 degrees	
	viewing Angle	V:140 degrees	
	Luminance of white	350 cd/m² (Center)	
	Contrast	700:1	
	Display Area	152.4 x 91.44 mm	
Power		12V DC	
Power Consumption (Appro	x.)	Watts(DC)	
Operating Temperature		0 °C to 40 °C (32°F to 104°F)	
Storage Temperature		-30℃ to 50℃ (-22°F to 122°F)	
Main Body Dimensions (mm	/inch)	WxHxD: 480x126x45.2(mm) / 18.8x4.96x1.787(inch)	
Weight		3.2kg / 7.05 lbs	
Accessory		DC Power Adapter	
Option		19" Rack Mountable Kit (3U) (Dual Monitor)	

<sup>\*</sup> Above specifications may be changed without notice

