# **Multi-Format Broadcast Monitor**

BSM-093N3G, BSM-173N3G, BSM-183N3G, BSM-213N3G, BSM-243N3G



# **User's Guide**



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## Safety Instructions

- To help avoid damaging your monitor, connect only one power (AC or DC) in operation.
- Rough handling of product may cause physical damage or malfunction.
- Never insert anything metallic into the monitor openings. Doing so may create the danger of electric shock.
- To avoid electric shock, never touch the inside of the monitor. Only a qualified should open the monitor's case.
- Openings in the monitor cabinet are provided for ventilation. To prevent overheating, these openings should not be blocked or covered.
- Minimum 50cm (20 inches) room to wall is necessary to prevent overheating when the monitor is installed to wall.
- Put your monitor in a location with low humidity and a minimum of dust. Avoid places like damp basement or dusty hallways.
- Place the monitor on a solid surface and treat it carefully. The screen is made of glass and can be damaged if dropped or sharply hit.
- Do not attempt to remove the back cover, as you will be exposed to a shock hazard. The back cover should only be removed by qualified service personnel.
- Unplug the monitor power before you connect external devices to the monitor.
- If your monitor does not operate normally, or if there are any unusual sounds or smells coning from it, unplug it immediately and contact us.
- Please do not disassemble the monitor. No service will be provided in that case.
- Displaying fixed picture for a long time may cause an afterimage or dead spots. To recover LCD pixels, display whole white picture on screen for a n hour or two and pixels will be recovered.
- No service will be provided for user's own color calibration.

Front





- 1) Power
- 2) Menu
- 3) Enter
- 4) SDI 1, SDI 2 Input

## 5) HDMI/DVI Input

#### 6) Analog

Switch analog input in the order of CVBS1 -> CVBS2 -> CVBS3 -> SVIDEO -> YPbPr -> RGB -> VGA.

## 7) WF/VS

Waveform / Vectorscope display selection button.

#### 8) Marker On/Off

## 9) Scan

Switch scan mode among Zero Scan, Under Scan, Over Scan, Pixel to Pixel in HD resolution. Zero Scan, Under Scan, Over Scan, Pixel to Pixel in SD resolution.

#### 10) H/V Delay

#### 11) R/G/B Gray

Switch for Red/Green/Blue/Gray only.

## 12) Function Keys

User-assigned function keys.

#### 13) Headphone Jack

#### 14) Speaker

#### 15) Aspect

Adjust aspect ratio in the order of 4:3, 16:9, Fill, Native.

#### 16) Knob for Adjustment or Enter

Knob used to adjust Brightness / Contrast / Chroma / Phase or Enter button.

#### Rear



#### 1,2) SDI Port

## 3) Component YPbPr/RGB or CVBS 1,2,3 Port

## 4) HDMI Port

#### 5) DVI-I Port

## 6) Loop-Through Out for SDI-1/SDI-2 or YPbPr

## 7) AC Input

Please check Power Cord, Power Voltage, Supply power for power input are suitable for the standard before use.

Please do not mix AC power and DC power as it may cause the defects or fire.

## 8) DC Input

For DC power supply. Check the DC Input voltage. In case of using the Battery power, DC 11  $\sim$  27V is usable.

## 9) Update Port

The Serial communication terminal that for changing the operating program(Firmware) of the body or controlling the monitor.

## **10) Remote Ethernet Port**

External control via PC is able with this port by using 'Wall Control Program'. Firmware is also updatable through this port.

## 11) USB Port

USB Firmware Update Port.

## 12) Power Button

Power turns off when pressed for one second.

## 13) Tally Lamp

Tally lamp displays Red, Green, Amber color tally.

## 14) Focus Assist

Displays focus area when pressed. The focus sensitivity is adjustable on the display menu.

## 15) R/G/B/Gray Only

Displays Red, Green, Blue or Gray only as the button is pressed.

## 16) Audio Out

Stereo phone jack for audio output.

## 17) Menu Button

Menu and Exit button.

## 18) Knobs

Brightness, Contrast, Chroma, Volume adjustable knobs. The brightness knob is also used as arrow knob to move up and down on the menu, User Zoom, etc.

## **MENU Description**

## General Cautions for OSD menu or Display

The menu may not be displayed even when user pressed Menu button if there's No Signal, or in unclear signal status.

The menu selection may be saved for each input signal mode, so sometimes user should do menu selection again.

|         | VIDEO           | SDI 1 | No signal |    |
|---------|-----------------|-------|-----------|----|
| A       | Brightness      |       |           | o  |
| 1       | Contrast        |       |           | 0  |
| 2       | Chroma          |       |           | 0  |
| E.      | Phase           |       |           | 0  |
| 9       | Sharpness       |       |           | 18 |
| 1       | SDI 3G Mode     |       | Normal    |    |
| en.     | SDI Switching   |       | off       |    |
|         | NTSC Setup      |       | 7.5 IRE   |    |
| and and | HMID UV Swap    |       | off       |    |
| Y       | Fast Mode       |       | Normal    |    |
| F       | Dithering       |       | off       |    |
| -       | ADC Calibration |       | Done      |    |

#### Brightness, Contrast, Chroma, Phase, Sharpness

Adjust color representation values.

#### SDI 3G Mode

Turns on SDI 3G mode to accept 3G signal.

#### **SDI Switching**

Normal : Use Normal in general condition but the screen might be blinking on screen change when you use Matrix or Routing Switcher.

Fast : Use Fast to minimize blinking on screen change.

#### **NTSC Setup**

Select IRE among 0 or 7.5 (Default)

#### **HDMI UV Swap**

Sometimes color might be swapped on some HDMI input such as PC RGB. Turn this mode on to return to correct color.

#### Fast Mode

Use this mode to minimize afterimage on very fast video.

#### Dithering

Turn this mode on to view motion pictures smoothely when the source has low quality.

## **DISPLAY 1**

|       | DISPLAY 1 SDI 1      | No signal            |
|-------|----------------------|----------------------|
| A     | Aspect               | Native               |
| COLC. | 1 : 1 Scan           | off                  |
| 80    | AFD                  | off                  |
| 105 C | Waveform Display     | Normal               |
| the   | Waveform Line Select | 256                  |
|       | Waveform Select      | Y                    |
| 100   | Waveform Color Mode  | Single               |
| 1990  | Waveform Intensity   | 0                    |
| The   | WFM & Vector Size    | Medium               |
| ser . | WFM & Vector Blend   | 2                    |
| 99    | False Color          | off                  |
| E     |                      |                      |
| 62    |                      | (1111)               |
| -     | Move ENTER :         | Select (MENU) : Exit |

#### Aspect

Set the aspect ratio of the screen. 16:9, 4:3, Native(Original) are selectable.

#### 1:1 Scan

Set this on to display picture in 1:1 pixel mapping.

## AFD

Set this mode to set aspect ratio.

## Waveform Display

Select waveform display mode. Choose Normal to analyze whole screen, choose Line Select to analyze a specific line of the screen.

#### **Waveform Line Select**

Select the line when you select Line Select mode for Waveform display.

## Waveform Select

Select waveform line to display among Y, Cb, Cr.

#### Waveform Color Mode

Select waveform color mode among Single or Mix.

#### WFM & VS Position

Set the position of Waveform/Vector Scope on screen.

#### False Color

Turn False Color mode on to check exposure levels of the picture.

## **DISPLAY 2**

| 1       | DISPLAY 2 SDI 1      | No signal            |
|---------|----------------------|----------------------|
| 2       | Exposure Range Check | off                  |
| 6       | Y Range Max          | 940                  |
|         | Y Range Min          | 64                   |
| he.     | C Range Max          | 940                  |
|         | C Range Min          | 64                   |
| 1       | Blink Color          | Red                  |
| 60      | Blink Time           | l sec                |
| -       | Focus Assist Dispaly | off                  |
| and the | Focus Assist Color   | Red                  |
| A       | Focus Assist Level   | 20                   |
| No.     | ▲ ▼ : Move ENTER :   | Select (MENU) : Exit |

## Exposure Range Check (Video Range Check)

Checks Y, C level and displays over-exposed or under-exposed area on screen. The base value can be Y, Cb, or Cr.

#### Y Range Max / Min

Set Y range value for range check.

#### C Range Max / Min

Set C range value for range check.

#### **Blink Color**

The filled area color by range check can be either Black, Blue, Green or Red.

#### **Blink Time**

Set blinking time of the area between 1 to 5 seconds.

#### **Focus Assist Display**

Turns on Focus Assist mode. This mode can be set also by pressing Focus Assist button in front.

#### **Focus Assist Level**

The sensitivity of the focus assist function can be set between 0 to 48.

## **Focus Assist Color**

Set brush color of focus assist mode among Blue, Green, and Red.

| COLO | OR                             |                |                |          |
|------|--------------------------------|----------------|----------------|----------|
|      | COLOR                          | SDI 1          | HD 1920 × 10   | 080 60i  |
|      | Color Tempera<br>Adjust Temper | iture<br>ature | 6500K          |          |
| 6.2  | Red Gain                       |                |                | 255      |
| Res  | Green Gain                     |                |                | 255      |
|      | Blue Gain                      |                |                | 255      |
| 16.0 | Red Offset                     |                |                | 0        |
| ADD  | Green Offset                   |                |                | 0        |
|      | Blue Offset                    |                |                | 0        |
| E    |                                |                |                |          |
|      | A V : Move                     | e ENTER        | ) : Select MEN | U : Exit |

## **Color Temperature**

Select color temperature among 3200K, 5400K, 6500K, 9300K or USER. (Gain and Offset menu are displayed on USER temperature only)

## Red/Green/Blue Gain (USER mode only)

R,G,B gains are adjustable on User mode.

## Red/Green/Blue Offset (USER mode only)

R,G,B offsets are adjustable on User mode.

## MARKER

|         | MARKER S           | DI1 Nosi       | gnal          |
|---------|--------------------|----------------|---------------|
| 6       | Marker Ratio       |                | 4:3           |
| -       | Center Marker      |                | on            |
| 62      | Safety Area 16 : 9 |                | 88%           |
| Sel.    | Safety Area 4 : 3  |                | 88%           |
| 00      | Marker Color       |                | White         |
| 19      | Marker Mat         |                | Normal        |
| 1000    | Marker Thickness   |                | 4             |
| -       | User Marker H1     |                | 0             |
|         | User Marker H2     |                | 1366          |
| 0       | User Marker V1     |                | 0             |
| D       | User Marker V2     |                | 768           |
| and the | Move :             | ENTER : Select | (MENU) : Exit |

#### **Marker Ratio**

Select one of preset markers or user marker. To display marker, press Marker button in front of the monitor.

#### **Center Marker**

Set preference to display center marker or not.

#### Safety Area 16:9

Adjust size of the safety area when marker displayed on 16:9 screen.

#### Safety Area 4:3

Adjust size of the safety area when marker displayed on 4:3 screen.

#### **Marker Color**

Select marker's color among White, Red, Green, Blue, Gray and Black.

#### Marker Mat

Set how to display outside of the safety area. Normal, Half(Gray), Black are selectable.

#### **Marker Thickness**

Set marker thickness between 1 to 10.

#### User Marker H1 / User Marker H2 / User Marker V1 / User Marker V2

Set user marker's position. H1 for left, H2 for right, V1 for top, V2 for bottom. The positions are saved as the selected marker name such as USER1.

| OSD    |                       |       |          |       |          |  |
|--------|-----------------------|-------|----------|-------|----------|--|
|        | OSD                   | SDI 1 | No sig   | nal   |          |  |
| A      | Timecode Displa       | у     | c        | off   |          |  |
| CO.T   | Timecode Positio      | n     | Т        | 'op   |          |  |
| 1      | OSD Display Tim       | e     | ;        | 30    |          |  |
| 642    | OSD Blend             |       |          |       | 4        |  |
| No.    | Menu Position         |       | Ce       | nter  |          |  |
| 0      | V-Chip Display        |       | c        | off   |          |  |
| 1011   | <b>Closed</b> Caption |       | o        | off   |          |  |
| 63     | CC708 Service         |       | Ser      | vicel |          |  |
| 1900   | CC608 Start Line      |       |          | 13    |          |  |
| diller | Internal Pattern      |       | o        | off   |          |  |
| 9.9    | UMD Display           |       | 0        | ff    |          |  |
| A      | UMD Color             |       | Gr       | een   |          |  |
| 5      | UMD Edit              |       | UMD      | )     |          |  |
| 200    | 🔺 💙 : Mave            | ENTER | : Select | MENU  | ) : Exit |  |

## Timecode Display On/Off

#### **Timecode Position**

Set the position of timecode.

## **OSD Display Time**

Set menu display time (seconds)

## **MENU** Position

Set menu position among Left Top, Right Top, Left Bottom, Right Bottom and Center.

## V-Chip

SD-SDI, Composite signal might contain V-Chip data. Turn this mode on to display V-Chip information on screen.

## **Closed Caption**

Select one of 608 Line 21, 608 VANC, 608 Transcoded, 708 to display Closed Captions. In special condition such as menu display status, captions are not displayed.

## **CC708 Service**

Select one of CC service as your preference.

Service 1: general captions.

Service 2: translated captions.

Service 3,4: not assigned.

## CC608 StartLine

Display line of captions are selectable by user. (e.g. 13)

## **Internal Pattern**

Show internal test pattern such as color bars. Turn this mode off to display general pictures from input port.

## UMD Display

Display UMD status. The screen aspect ratio will turn to 16:9 on this mode.

## UMD Color

Set UMD color.

## UMD Edit

Edit UMD text.



UMD Off

UMDOn

| OSD      | 2            |                            |  |
|----------|--------------|----------------------------|--|
|          | OSD 2        | SDI 1                      |  |
| 61       | PIP Source   | CVBS 1                     |  |
| 1        | PIP Mode     | Off                        |  |
| X        | PIP Position | Bottom-Right               |  |
| 1        |              |                            |  |
| E        |              |                            |  |
|          |              |                            |  |
| <b>S</b> |              |                            |  |
| E        |              |                            |  |
|          |              |                            |  |
|          | 🔺 🔻 🕻 Move   | ENTER : Select MENU : Exit |  |

## **PIP Source**

Select Picture-in-Picture source.

## **PIP Mode**

Large PIP, Small PIP, Side by Side can be selected.

## **PIP Position**

Sets sub-picture position.

## AUDIO

|      | AUDIO SDI 1           | No signal             |      |
|------|-----------------------|-----------------------|------|
| 1    | Embedded Audio (Left) | Ch 1                  |      |
|      | Embedded Audio (Righ  | t) Ch 2               |      |
| 62   | Audio Level Meter     | off                   |      |
| Sec. | Level Meter Size      | Normal                |      |
| No.  | Level Meter Position  | Upper                 |      |
| E.   | Level Meter Direction | Horizontal            |      |
| 100  | 3G Level B Audio      | Stream 1              |      |
|      | Speaker Source        | Auto                  |      |
|      | Speaker Volume        | 1                     | ] 0  |
| a    |                       |                       |      |
|      |                       |                       |      |
| en l | Move EN               | TER : Select MENU : I | Exit |

#### Embedded Audio Left

Select audio channel for left (Ch 1 ~ 15)

## **Embedded Audio Right**

Select audio channel for right (Ch  $2 \sim 16$ )

#### Audio Level Meter

Turns on/off audio level meters.

#### Level Meter Size

Select the size of the meters : Small or Large.

#### **Level Meter Position**

Select the position of the meters : Upper or Lower.

#### **Level Meter Direction**

Select Level Meter orientation among Horizontal or Vertical.

#### **3G Level B Audio**

Select one Audio source if 3G SDI is used, which has two audio sources.

#### **Speaker Source**

Select the speaker output among Auto / SDI / Line In. For HDMI, use Auto mode.

# Speaker Volume

Set volume of speaker.

| GPI 8               | DI1 No signal         |
|---------------------|-----------------------|
| GPI Control         | on                    |
| GPI Port 1          | SDI1 Input            |
| GPI Port 2          | SDI2 Input            |
| GPI Port 3          | CVBS 1 Input          |
| GPI Port 4          | Tally Red On/Off      |
| GPI Port 5          | Tally Green On/Off    |
| GPI Port 6          | KEY - Standby (Fixed) |
| Remote ID Number    | 0                     |
| Sorial Remote       | Net work              |
| Net work Connection | n Static IP           |
| IP Address          | 192.168.200.19        |
| Subnet Mask         | 255.255.255.0         |
| Gate way            | 192.168.200.1         |
| Connect Port        | 5000                  |
| Mac Address         | 00-08-7E-00-16-AB     |

## **GPI Control**

Turns on/off external monitor control function.

## GPI Port 1,2,3,4,5,6

Assigns each GPI port's function. (e.g. SDI 1 input, HDMI input, Tally Red) See **EXTERNAL REMOTE CONTROLLING** section for details.

## **Remote ID Number**

Assigns the ID for the monitor to control through serial port. 0 to 99 can be assigned.

#### **Serial Remote**

Turns serial remote function on. All front buttons are locked on this mode. To exit from this mode, press and hold Menu button for 3 seconds.

#### Network Connection

To connect to a network, user should set 'Serial Remote' to Network and use this menu. Choose DHCP (Auto IP) or Static IP here.

To use Static IP, type all the information including IP Address, Subnet Mask and Gateway. Otherwise to use DHCP, connect network cable to a proper Router that can handle all the connection automatically.

#### **Connection Port**

This port should be assigned to each monitor device differently to distinguish each one. If you use a single monitor to control, you can leave it unchanged.

#### **MAC Address**

This address is unique address for each network device. User does not need to change it.

#### SYSTEM SYSTEM Function 1 Audio Level Meter **Function 2** Time Code OX BE Function 3 Exposure Range Check Function 4 Focus Assist Dispaly Back Light 40 Front Button LED on Front Button Lock off Update Firmware no Setup Load Factory Default Setup Save Userl V2.70.10.22 Firmware Version **Operating** Time 17 Hours : Move ENTER : Select (MENU) : Exit

## Function 1,2,3,4

Assigns a function to each function button. See **FRONT** section for detail.

## Backlight

Set the backlight intensity from 0 to 40. An LCD panel requires more than 30 minutes to be settled to a new backlight value.

## Front Button LED

Set front LEDs on/off status.

## Font Button Lock

Locks front buttons not to work. Press and hold Menu button for 3 seconds to exit from this mode.

## **Update Firmware**

Turns update mode on. Select Serial or USB port for update. After firmware update, the monitor should be turned off/turned on, and Factory Default should be loaded before use.

## Setup Load

Load monitor settings from Factory Default, User 1/2/3/4.

## Setup Save

Save current monitor setting to use later. 4 settings can be saved.

#### **Firmware Version**

This version number is required when you request for service.

## **Operating Time**

This indicates total hours that the monitor operated.

## **USB** Firmware Update

To update your monitor's firmware, request for a new firmware file to your local reseller or to BON Electronics.

Move the file on a USB flash memory, insert it to your monitor. Please beware the file should be located in the root(top folder level), not in any folder.

Also, the USB flash memory **should have** FAT32 or FAT file system. (General USB memory has FAT32 file system, usually)

Set Update Firmware item as USB from SYSTEM menu.

Some part of firmware cannot be updated by USB updating procedure, so please get help from your local dealer or expert before you update firmware with USB memory.

| UPDATE MODE - US  | в       | UPDATE MODE - US  | В    |
|-------------------|---------|-------------------|------|
| Monitor Version : | 0.38    | Monitor Version : | 0.38 |
| File Version :    | NO FILE | File Version :    | 1.2  |
| Update Excute ?   | No      | Update Excute ?   | No   |

*Error Message when USB access or file not exist* 

Message when file on USB detected

You can also use Serial Port and your PC to update the firmware. Please request for help to your local dealer or directly to BON Electronics.

## **External Remote Control**

#### Connecting GPI Port(RJ-45)

Update Port (RJ-11)



Update (RJ-11)

| Update Terminal Assignment |     |       |     |  |  |
|----------------------------|-----|-------|-----|--|--|
| 1 PIN                      | NC  | 4 PIN | GND |  |  |
| 2 PIN                      | RX+ | 5 PIN | TX+ |  |  |
| 3 PIN                      | RX- | 6 PIN | TX- |  |  |

\* Turn power off first and connect update cable when you update monitor firmware.

#### **Remote Control / GPI Port Pin Assignments**



Remote (RJ-45)

| Remote PIN Assignment |            |       |                                  |  |
|-----------------------|------------|-------|----------------------------------|--|
| 1 PIN                 | GPI Port 1 | 5 PIN | GPI Port 5                       |  |
| 2 PIN                 | GPI Port 2 | 6 PIN | GPI Port 6                       |  |
| 3 PIN                 | GPI Port 3 | 7 PIN | GPI Port 7(FIXED)<br>(TALLY OUT) |  |
| 4 PIN                 | GPI Port 4 | 8 PIN | COMMON(GND)                      |  |

Each pin's functionality can be assigned on OSD System Menu, GPI Control section.



Assignable functions are listed below.

| Function Name           | Description                       |
|-------------------------|-----------------------------------|
| SDI-1 Input             | Switches the input to SDI-1       |
| SDI-2 Input             | Switches the input to SDI-2       |
| HDMI Input              | Switches the input to HDMI        |
| YPbPr Input             | Switches the input to YPbPr       |
| CVBS-1 Input            | Switches the input to CVBS-1      |
| CVBS-2 Input            | Switches the input to CVBS-2      |
| CVBS-3 Input            | Switches the input to CVBS-3      |
| KEY-UP ▲                | CURSOR UP on Menu Control.        |
| KEY-DOWN ▼              | CURSOR DOWN on Menu Control.      |
| KEY- MENU               | Menu On/Off                       |
| KEY-ENTER               | Enter Button                      |
| Aspect                  | Aspect On/Off                     |
| 1:1 Scan On/Off         | 1:1 SCAN Function On/Off          |
| H/V Delay On/Off        | H/V Delay Function On/Off         |
| TC Display On/Off       | TC Display On/Off                 |
| ALM Display On/Off      | Audio Level Meters Display On/Off |
| Freeze On/Off           | Freeze Frame On/Off               |
| Front Button LED On/Off | Front Button LED On/Off.          |
| Tally Red On/Off        | Tally Red LED On/Off              |
| Tally Green On/Off      | Tally Green LED On/Off            |

# List of Compatible Video Formats (HDMI/Composite)

| NO | Signal Innut     | INPUT     |          |  |  |
|----|------------------|-----------|----------|--|--|
|    | Formats          | Composite | HD-YPbPr |  |  |
| 1  | NTSC             | <b>О</b>  | 0        |  |  |
| 2  | PAL              | 0         | 0        |  |  |
| 3  | 720*576/50i      | x         | 0        |  |  |
| 4  | 720*480/59.94i   | x         | 0        |  |  |
| 5  | 720*480/60i      | x         | 0        |  |  |
| 6  | 720*576/50p      | x         | 0        |  |  |
| 7  | 720*480/59.94p   | x         | 0        |  |  |
| 6  | 720*480/60p      | x         | 0        |  |  |
| 8  | 1280*720/23.98p  | x         | 0        |  |  |
| 9  | 1280*720/24p     | x         | 0        |  |  |
| 10 | 1280*720/25p     | x         | 0        |  |  |
| 11 | 1280*720/29.97p  | x         | 0        |  |  |
| 12 | 1280*720/30p     | x         | 0        |  |  |
| 13 | 1280*720/50p     | x         | 0        |  |  |
| 14 | 1280*720/59.94p  | x         | 0        |  |  |
| 15 | 1280*720/60p     | х         | 0        |  |  |
| 16 | 1920*1080/50i    | x         | 0        |  |  |
| 17 | 1920*1080/59.94i | x         | 0        |  |  |
| 18 | 1920*1080/60i    | x         | 0        |  |  |
| 19 | 1920*1080/23.98p | x         | 0        |  |  |
| 20 | 1920*1080/24p    | x         | 0        |  |  |
| 21 | 1920*1080/25p    | x         | 0        |  |  |
| 22 | 1920*1080/29.97p | х         | 0        |  |  |
| 23 | 1920*1080/30p    | x         | 0        |  |  |
| 24 | 1920*1080/50p    | x         | 0        |  |  |
| 25 | 1920*1080/59.94p | x         | 0        |  |  |
| 26 | 1920*1080/60p    | x         | 0        |  |  |

# List of Compatible Video Formats (SDI)

|    | Input Signal           | HD/SD-SDI |                |                |              |
|----|------------------------|-----------|----------------|----------------|--------------|
| NO | Formats                | Single    | 3G<br>YUV4:2:2 | 3G<br>YUV4:4:4 | 3G<br>RGB444 |
| 1  | NTSC                   | Y         | -              | -              | -            |
| 2  | PAL                    | Y         | -              | -              | -            |
| 3  | 525/60i (SD)           | Y         | -              | -              | -            |
| 4  | 625/50i (SD)           | Y         | -              | -              | -            |
| 5  | 720*480/59.94p         | -         | -              | -              | -            |
| 6  | 720*576/50p            | -         | -              | -              | -            |
| 7  | 1280*720/23.98p        | -         | -              | -              | -            |
| 9  | 1280*720/24p           | -         | -              | -              | -            |
| 9  | 1280*720/50p           | Y         | -              | Y              | Y            |
| 10 | 1280*720/59.94p        | Y         | -              | Y              | Y            |
| 11 | 1280*720/60p           | Y         | -              | Y              | Y            |
| 12 | 1920*1035/59.94<br>i   | Y         | -              | Y              | Y            |
| 13 | 1920*1035/60i          | Y         | -              | Y              | Y            |
| 14 | 1920*1080/50i          | Y         | -              | Y              | Y            |
| 15 | 1920*1080/59.94<br>i   | Y         | -              | Y              | Y            |
| 16 | 1920*1080/60i          | Y         | -              | Y              | Y            |
| 17 | 1920*1080/23.98<br>p   | Y         | -              | Y              | Y            |
| 18 | 1920*1080/23.98<br>psf | Y         | -              | Y              | Y            |
| 19 | 1920*1080/24p          | Y         | -              | Y              | Y            |
| 20 | 1920*1080/24psf        | Y         | -              | Y              | Y            |
| 21 | 1920*1080/25p          | Y         | -              | Y              | Y            |
| 22 | 1920*1080/25psf        | Y         | -              | Y              | Y            |
| 23 | 1920*1080/29.97<br>p   | Y         | -              | Y              | Y            |
| 24 | 1920*1080/29.97<br>psf | Y         | -              | Y              | Y            |
| 25 | 1920*1080/30p          | Y         | -              | Y              | Y            |
| 26 | 1920*1080/30psf        | Y         | -              | Y              | Y            |
| 27 | 1920*1080/50p          | -         | Y              | -              | -            |
| 28 | 1920*1080/59.94<br>p   | -         | Y              | -              | -            |
| 29 | 1920*1080/60p          | -         | Y              | -              | -            |
| 30 | 2048*1080/23.98<br>p   | Y         | -              | -              | Y            |
| 31 | 2048*1080/23.98        | Y         | -              | -              | Y            |

|    | psf                  |   |   |   |   |
|----|----------------------|---|---|---|---|
| 32 | 2048*1080/24p        | Y | - | - | Y |
| 33 | 2048*1080/24psf      | Y | - | - | Y |
| 34 | 2048*1080/25p        | - | - | - | Y |
| 35 | 2048*1080/25psf      | - | - | - | Y |
| 36 | 2048*1080/29.97<br>p | - | - | - | Y |
| 37 | 2048*1080/30p        | - | - | - | Y |

# Specifications

|                                   |                         | BSM-093N3G  | BSM-183N3G   | BSM-212N3G   | BSM-242N3G   |  |  |
|-----------------------------------|-------------------------|---|--|--|--|--|--|
| 2 x HD/SD-<br>SDI                 |                         | 3G/ HD/SD-SDI, 2.97G/1.485G/270M                                  |  |  |  |  |  |
|                                   | 3 x Analog              | Analog(YPbPr/CVBS/S-Video/RGB)                                    |  |  |  |  |  |
| Input                             | 1 x HDMI                | HDMI (with HDCP v.1.1), 19pin Female                              |  |  |  |  |  |
|                                   | 1 x DVI                 | DVI-I, 24pin, Female  |  |  |  |  |  |
|                                   | 1 x VGA                 | DVI-I to VGA Jack   | (with gender)  |  |  |  |  |
|                                   | 2 x BNC                 | SDI-1/2 Active Loop Output  |  |  |  |  |  |
| Output                            | 3 x BNC                 | Analog(YPbPr/RGB/CVBS1/CVBS2/CVBS3/S-Video)                       |  |  |  |  |  |
|                                   | 2 x GPIO                | GPI-7 Port, RJ-45P Jack   |  |  |  |  |  |
| I/O Port                          | 2 x Serial              | RS-422, RJ-11P Jack   |  |  |  |  |  |
|                                   | 1 x USB                 | for firmware updat  | te   |  |  |  |  |
| LAN Port                          | 1 x Ethenet             | Wall System Cont  | rol Or Firmware U  | pdate  |  |  |  |
|                                   | Size                    | 9"  | 18.5"  | 21.5"  | 24"  |  |  |
|                                   | Resolution              | 960 * 540   | 1366 * 768   | 1920 * 1080  | 1920 * 1200  |  |  |
|                                   | Pixel Pitch             | 0.207mm   | 0.1 * 0.3 mm   | 0.082*0.247 mm   | 0.27 * 0.27mm  |  |  |
|                                   | Color Depth             | 16.7M(8-bit)  | 16.7M(6bit+2FR<br>C)                                     | 16.7M(6bit+A-<br>FRC)                                  | 16.7M(6bit+A-<br>FRC)                                    |  |  |
|                                   | Viewing<br>Angle(deg)   | 170(H) 170(V)   | 178(H), 178(V)   | 178(H), 178(V)   | 178(H), 178(V)   |  |  |
|                                   | Luminance of White      | 400 cd/m <sup>2</sup>   | 250 cd/m <sup>2</sup>                                    | 250 cd/m <sup>2</sup>                                  | 350 cd/m²  |  |  |
|                                   | Contrast                | 1000 : 1  | 1000 : 1   | 1000 : 1   | 1000 : 1   |  |  |
|                                   | Back Light              | LED   | LED  | LED  | LED  |  |  |
|                                   | Display Area<br>(H X V) | 198.72 x 111.78<br>mm   | 409.8 X 230.4<br>mm                                      | 476.06 X267.78<br>mm                                   | 518.4 X 324.0mm  |  |  |
| Power Requirements                |                         | DC 12V/24V,<br>AC(100-230V,<br>50/60Hz)                           | DC 12V/24V,<br>AC100-230V                                | DC 12V/24V,<br>AC100-230V                              | DC 12V/24V,<br>AC100-230V                                |  |  |
| Screen Ty                         | be                      | IPS   |  |  |  |  |  |
| Response                          | Time                    | 8ms   | 9ms  | 8ms  | 8ms  |  |  |
| Power Consumption                 |                         | 25W   | 45W  | 55W  | 56W  |  |  |
| Operating Temperature             |                         | 0°C ~ 40°C  |  |  |  |  |  |
| Operating Humidity                |                         | 20% ~ 80% RH  |  |  |  |  |  |
| Dimension(W*H*D) w/o<br>Box&Stand |                         | 223 x 174 x 50.2<br>mm / 8.7 x 6.8 x<br>1.9 inches                | 438.4 x 310.8 x<br>66.4 mm / 17.2 x<br>12.2 x 2.6 inches | 505.6 x348.0 x<br>59.2mm / 19.9 x<br>13.7 x 2.3 inches | 553.4 x 403.5 x<br>62.5 mm / 21.7 x<br>15.8 x 2.4 inches |  |  |
| Accessory                         |                         | AC Power Cord • Manual (CD) • Cleaner                             |  |  |  |  |  |
| Option                            |                         | Rack Mount, Vertical/Wall Mount, Acrylic Protector, Carrying Case |  |  |  |  |  |

## BSM-173N3G Specifications

| LCD                  |  |
|----------------------|--|
| Size                 | 17.3"  |
| Resolution           | 1920 x 1080  |
| Pixel Pitch          | 0.1989*0.1989 mm   |
| Color                | 16.7M(6bit+HiFRC) Colors   |
| Viewing Angle        | 160(H), 140(V)   |
| Luminance of White   | 400 cd/m <sup>2</sup>  |
| Contrast             | 600;1  |
| Back Light           | LED  |
| Display Area (H x V) | 381.888 x 214.812 mm (15.0 x 8.5 inches)                                       |
| Input                |  |
| 2 x BNC              | HD/SD-SDI, 3G/1.485G/270M  |
| 3 x BNC              | Analog(YPbPr/CVBS/S-Video/RGB)   |
| 1 x HDMI             | HDMI (with HDCP v.1.1), 19pin Female   |
| 1 x DVI              | DVI-I, 24pin, Female   |
| 1 x VGA              | DVI-I to VGA Jack (with gender)  |
| Output               |  |
| 2 x BNC              | SDI-1/2 Active Loop Output   |
| 3 x BNC              | Analog(YPbPr/CVBS/S-Video/RGB)   |
| Analog Input Level   |  |
| Composite            | 1.0Vp-p(with sync), NTSC/PAL   |
| YC(S-Video)          | Y :1.0Vp-p, C:0.286Vp-p  |
| Component(Y/Pb/Pr)   | Y :1.0Vp-p, Pb :0.7Vp-p, Pr :0.7Vp-p   |
| Component (R/G/B)    | G :1.0Vp-p(with Sync), B :0.7Vp-p, R : 0.7Vp-p                                 |
| PC-RGB,Sync Level    | R, G, B : $0.7$ Vp-p, H/V Sync : $4$ V $\pm$ 1Vp-p                             |
| Input Signal Format  |  |
| SMPTE 425M AB        | 1080p<br>(60/59.94/50/30/29.97/25/24/23.98/30sF/29.<br>97sF/25sF/24sF/23.98sF) |
|                      | Level B MS1, MS2, MS3, MS4   |
|                      | Dual HD-SDI YCbCr (4:2:2), 1080p   |
| SMPTE 372M           | Dual HD-SDI YCbCr/RGB (4:4:4), 1080i,<br>1080p, 720p                           |
| 2K, SMPTE 428M       | 2048*1080,24p/psf,23.98p/psf   |
|                      | 1920*1080i (60, 59.94, 50)   |
| SMPTE 274M/292M      | 1920*1080p (30, 29.97, 25, 24, 24sF, 23.98, 23.98sF)                           |
| SMPTE 296M           | 1280*720p/60,59.94,50  |
| SMPTE 260M           | 1920*1035i/60,59.94  |

| SMPTE 125M/259M       | 720*480i/60,59.94, 720*576i/50   |
|-----------------------|--|
| ITU R-BT.656          | 576i(50)   |
| Composite             | 720*480i(NTSC)/576i(PAL)   |
| Component, VGA        | 480i/p ~ 1920 * 1080i/p  |
| DVI Signal            | 480i/p ~ 1920 * 1080i/p  |
| HDMI Digital          | $\sim$ 1920 * 1200i/p(de-embedded Audio 2ch)                                 |
| Audio Input/Output    | -  |
| 1 x Phone Jack In     | Line In(Stereo)  |
| 2 v Phone Jack Out    | Line Out(Rear,Stereo), Headphone   |
|                       | Out(Front, Stereo)   |
| 2 x Speaker Out       | 1.5W+1.5W, Stereo  |
| General               |  |
| 1 x Ethernet          | Control/Update, GPI-7 Port, RJ-45P Jack                                      |
| 2 x GPIO              | GPI-7 Port, RJ-45P Jack  |
| 2 x Serial            | RS-422, RJ-11P Jack  |
| 1x USB                | For firmware update  |
| Power Requirements    | DC 12V/24V, AC100-230V(50/60Hz)  |
| Power Consumption     | 39W  |
| Operating Temperature | $0^{\circ}C \sim 40^{\circ}C (32^{\circ}F \sim 104^{\circ}F)$                |
| Operating Humidity    | 20% ~ 80% RH   |
| Weight                | 5 kg (11 lbs)  |
| Accessories           | • Manual(CD) • Cleaner • Power Cable •<br>DVI-to-VGA Gender                  |
| Options               | • Acrylic protector • Sun Hood • Carrying<br>Case • Rack Mount Kit • V-Mount |

## Dimensions

#### BSM-093N3G

223 x 174 x 50.2 mm (8.7 x 6.8 x 1.9 inches)

#### BSM-173N3G

411 x 299 x 62mm (16.1 x 11.7 x 2.4 inches)

#### BSM-183N3G

438.4 x 310.8 x 66.4mm (17.2 x 12.2 x 2.6 inches)

#### BSM-213N3G

505.6 x348.0 x 59.2mm (19.9 x 13.7 x 2.3 inches)

#### BSM-243N3G

553.4 x 403.5 x 62.5 mm (21.7 x 15.8 x 2.4 inches)

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## Troubleshooting

Try these if you have trouble in using the monitor. Call for Service if you can't solve the problem even after you tried these solutions.

| Symptom   | Solution  |
|---|---|
| Power isn't turned on   | Check Connectivity of Power Cable between Outlet and the Monitor.<br>Press and Hold Power button for more than one second.<br>Try with Other Monitor or Electric Device using the same Power<br>Cable.  |
| Screen is Black and All Button<br>Lights are On<br>in startup process   | Reconnect the Power and Restart the Monitor.<br>(Call for Service if the Symptom appeared more than 3 times)  |
| Screen is Black on Startup and<br>there's neither BON Logo nor "No<br>Signal" Display, but Buttons are<br>Working | Reconnect the Power and Restart the Monitor.<br>(Call for Service if the Symptom appeared more than 3 times)  |
| There's a delay in BON Logo<br>Display on Startup   | It is normal and No Reaction Required.  |
| BON Logo appeared on Startup, but<br>No Screen Output when Input<br>Signal Connected                              | Remove Input Cable and Check if "No Signal" appears on Screen.<br>- restart the Monitor if you can't see "No Signal"<br>- Make Monitor "Factory Default" and Try again and Try again<br>- Check the Cable Connectivity<br>- Try with Different Cable<br>- Check the Input Format and Frequency<br>- Try with Different Input Device. If successful, the Failed Input<br>Device may Generate Non-Standard Signal (Please Inform Us its<br>Model Name). |
| "No Signal" appears on the Screen   | Check the Input Selection.<br>Make Monitor "Factory Default" and Try again.<br>Try with Different Input Cable.<br>Check the Cable Connection.<br>Check if the Input Format and Frequency is Supported.<br>Try with Different Input Device. If successful, the Failed Input<br>Device may Generate Non-Standard Signal (Please Inform Us its<br>Model Name).   |

| Strange Color on BON Logo on<br>Startup                             | Reconnect the Power and Restart the Monitor.<br>(Call for Service if the Symptom appeared more than 3 times)  |
|---|---|
| the Startup Logo Color was ok but<br>Strange Color on Active Screen | Make Monitor "Factory Default" and Try again.<br>Select Test Pattern(Internal Pattern) in the menu and See if R,G,B<br>Color is Correct.<br>Check the Input Selection.<br>Try with Different Cable.<br>Check if Each Cable is correctly Connected when you use<br>Component as Input. |
| Screen Position Mismatch  | Make Monitor "Factory Default" and Try again.<br>Reconnect the Power and Restart the Monitor.<br>Try with Different Input Device. If successful, the Failed Input<br>Device may Generate Non-Standard Signal (Please Inform Us its<br>Model Name).                                    |
| No Audio Output   | Check if the Volume level is 0.<br>Display the Audio Level Meters and See its output.   |
| Colors look different between<br>different models                   | Give your Monitor 1 hour warmup time.<br>Because Different Panels have different Characteristics, Colors<br>might look Different.   |
| Colors look different between same<br>models                        | Give your Monitor 1 hour warmup time.<br>Same Panels are not exactly same but they have a tolerance range<br>among them by the Panel Manufacturer, so Colors might look<br>Different.<br>* The tolerance range is in Panel Standard Document included in CD                           |

## Warranty Information

#### **Free Service**

If the product needs to be repaired in 12 months from the purchase.

#### Exceptions

- damage caused by accident, abuse, misuse, water, flood, fire, or other acts of nature or external causes
- damage caused by service performed by anyone who is not an authorized service provider
- damage to a product that has been modified or altered without the written permission of BON

#### Service to be Charged

If the product needs to be repaired after 12 months from the purchase.

#### **Modification of Product**

Dimensions, specifications or design of the product are subject to change without prior notice for product improvement.

## **Caution on Menu Operation**

OSD Menu might be freezed or broken on very high-quality or complicated pictures input. In that case, turn off the power for 5 seconds and turn it on to make Menu works.

## **Caution for Monitor Placement**

For long lifetime and proper operation of the monitor, all surface of the monitor should not be blocked by any material for ventilation.

## Caution for Usage

This monitor designed to be used for broadcasting purpose. Using it as PC monitor is not recommended.



## Corporate Headquarters

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