

Setting for Multi View (MV) Display

- ★ This switcher has a single-channel Multi View (MV) output that can display PGM, PVW, input image, AUX image, etc. at the same time on an external monitor.

You can select the screen from 8 patterns (4-split, 5-split A/B, 6-split A/B, 9-split, 10-split A/B).

(Image of Multi View Display)



(Setting for Display on the Screen)

- ★ This is to explain the operation for assigning the output signal [MV] to SDI OUT2.

* It is also possible to assign [MV] to SDI OUT1 or DVI OUT.

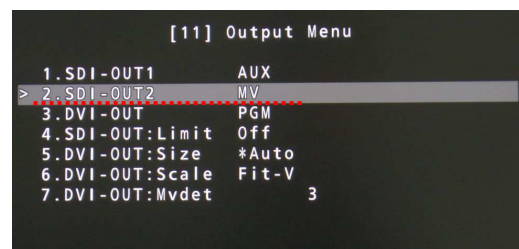
- ① Hold down the OSD ON button – (Fig.1-A) for 2 seconds to open the menu. (To close it, hold down the button again for 2 seconds.)
- ② Use the OSD/TIME dial – (Fig.1-B) to change the following menu setting.

Menu: [11] Output Menu > 2. SDI-OUT2 => [MV] – (Fig.2) * Default Setting: PVW

(Figure 1: AW-HS50 Control Panel)



(Figure 2: AW-HS50 Menu Display Screen)

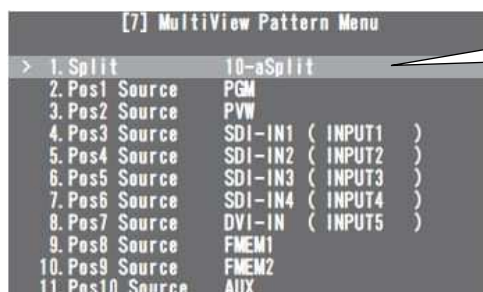


(Setting for Screen Layout)

- ① Use the OSD/TIME dial – (Fig.1-B) to select the split screen layout via the following menu setting.

Menu: [7] MultiView Pattern Menu > 1. Split => [Select from 8 patterns] – (Fig.3) * Default: 10-aSplit

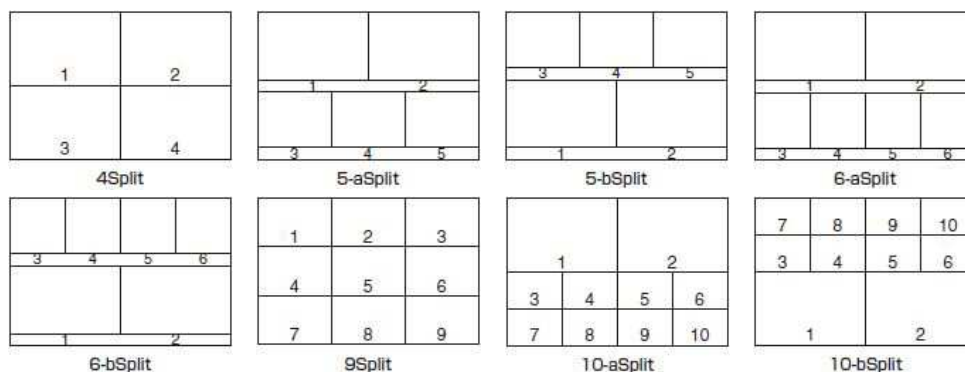
(Figure 3: AW-HS50 Menu Display Screen)



1. Setting for Screen Layout

* Figure 4 below: Select from the following 8 patterns.

(Figure 4: Split Screen Layout: 8 Patterns in Total)

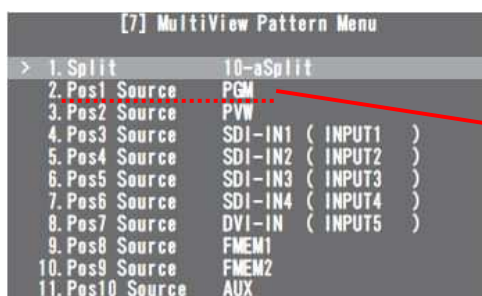


(Setting for Sources to be Displayed on the Screen)

- ② Use the OSD/TIME dial – (Fig.1-B) to select the sources to be displayed on split screens 1 – 10 via the following menu setting.

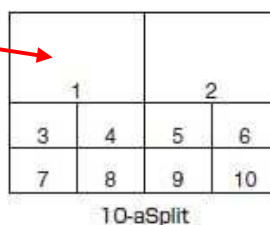
Menu: [7] MultiView Pattern Menu > 2. Pos1 Source – 11. Pos10 Source => [Set the Sources] – (Fig.5)

(Figure 5: AW-HS50 Menu Display Screen)



(10-aSplit Layout)

The sources assigned to each Pos number will be displayed in the corresponding positions.



* The sources to be displayed on the split screens can be selected from the following signals.

SDI IN 1 – 4	Videos input into SDI IN1 – 4
DVI IN	Video input into DVI IN
CBGD	Signal output from color generator built in this switcher
FMEM1, FMEM2	Image stored in this switcher
PGM	Video output into Main Line
PVW	Video output after the next transition
KEY OUT	Key signal
AUX	Video selected using AUX Bus