## Storing Still Images in Frame Memories (with AUX Bus)

$\star$ Still images can be stored in AW-HS50 switcher's two built-in memories (FMEM $1 \& 2$ ) to be used at the bus. This Manual will give you the explanation of "how to use AUX bus" when you want to store SDI or DVI input images in the memories.

## (Selecting the materials to be stored)

(1) Press AUX button - (Fig.1-A) to set the crosspoint buttons to AUX bus material selection mode (AUX button lights up).
(2) Using the $B$ bus buttons, select the input image to be stored. - (Fig. 1-B)
(3) Press AUX button to release the AUX bus material selection mode.
(Figure 1: AW-HS50 Control Panel)


## (Transferring images from AUX bus)

(4) Hold down the OSD ON button - (Fig.1-C) to open the menu. (To close it, hold down the button again.)
(5) Use the OSD/TIME dial - (Fig.1-D) for the menu items below to select the destination and then execute the import.

```
(Destination) - [12] USER/FMEM Menu > 5. FMEM Select => [FMEM1] or [FMEM2] - (Fig.2)
(Execute) - [12] USER/FMEM Menu > 6. AUX To FMEM => [EX: On] - (Fig.2)
```

(6) If the following setting is at [Auto], transferred data is saved in the internal flash memory area and retained even when the power is turned off.

- [12] USER/FMEM Menu $>$ 7. FMEM Mode $=>$ [Auto] - (Fig.2)
* When the setting is at [Manu], the data is not retained. If you execute 7. FMEM Mode => [EX: On], it is retained. - (Fig.2)
(Figure 2: AW-HS50 Menu Display Screen)

$\star$ Imported still images can be seen on Multi View Display or using the bus selected for FMEM1 / 2.
* To use Multi View Display, you need to put the settings for output signal in advance.
(Multi View Display Screen)


