

---

**Release Notes**

---

**Model: HS-1300**

---

**Aug. 10, 2020**

Firmware Version: **V1.7.0.7**

File name: HS-1300 FW 1.7.07

Issues Fixed

1. Fixed the issue that for the devices which were shipped after the January, 2019, it is possible that the audio sync issue will occur for video recording when the device output is connected to some recorder/capture card.
2. Fixed the SDI OUT audio compatibility issue. When the device is connected to an SDI analyzer, the parity error/unlock error will not be occurred.
3. The adjustment for the Audio Gain -60~24dBFS and Audio Delay 0~340ms are added.

---

**Feb. 19, 2019**

Firmware Version: **V1.5.0.7**

File name: hs1300 usb v1.5.0.7

Issues Fixed

1. Fixed the issue that the PIP and PIP Lite for the KEY1 and KEY2 can not be set at the same time.

---

**Dec. 04, 2018**

Firmware Version: **V1.5.0.6**

File name: hs1300 usb v1.5.0.6

Issues Fixed

1. Support the function that the new multi-partition version No. can be shown at the bottom-right corner of the menu. e.g. "OS:V1.0". If the single partition SD card is used, the version No. will not be shown. This is the difference to tell the SD card with new-partition and old-partition.
2. Support for displaying the "Free Space" for multi-partition SD card. When using the SwitcherImage EX software, the free space will be shown for "725 Frame".
3. Fixed the wrong tally signal issue for DSK1 and DSK2.

### **Nov. 19, 2018**

Firmware Version: **V1.5.0.5**

File name: hs1300 usb v1.5.0.5

#### Issues Fixed

1. The paused screen will be shown when using the T-bar for transition.
- 

### **Nov 2, 2018**

Firmware Version: **V1.5.0.2**

File name: hs1300 usb v1.5.0.2.zip

1. Fixed the HDMI input audio noise issue for some mainboards. (When using the software version v1.3.0.8 to v1.4.0.2)
- 

### **Feb 6, 2018**

Firmware Version: **V1.4.0.2**

File name: hs1200 hs1300 usb v1.4.0.2.zip

#### **New features**

1. HDMI 1 output fixed ON PGM.
2. HDMI 2 output fixed on MV.
3. Network settings such as IP address and IP reset are displayed on the OSD menu.
4. Added the feature of fine tuning PIP position and size. In **FINE** mode, position and size of the PIP window are incremented by 0.1%.
5. Added **CLIP DELETE** to delete clips on the SD card and **CLIP CLEAR** to clear clips in the memory.

#### **Bug Fix**

6. Audio's AUTO/SMPTE/EBU features are moved to the SETUP menu and are not modified by factory reset.
-