セットアップ手順

1. 電源コードを接続します。同期の AC コードクランプで抜けないように止め
   てください。
2. アクセサリーの安全のために縦はください。
3. HDMI データを接続します。
4. ビデオカーナーなどの入力信号を接続します。
5. リモート操作に使用する PC の LAN コネクタと LAN ケーブルで接続します。
6. PC のネットワーク設定をします。
7. ローカルエリア接続に変更＞全画面＞スポーツ＞インターネットプロトコル設定で、IP の設定を行います。
8. PC の IP アドレスは 192.168.0.yy (yy は 1620HSA 本体に設定
   した番号、およびゲートウェイの番号を除く 1～254 の任意の値です。)
9. ネットワーク設定。

SDI または HDMI モニタは 1920 x
1080 (59.94k 5.04Hz) のインテリース
または 1280 x 720 (59.94k 5.0Hz) のプログラムを受
入れられるものを用意してください。

接続とシステム図

前面パネル

(1) FULL/MULTI
(2) WINDOW
(3) WINDOW

モニタ映像が出力されなかったら！

接続を確認し、それでも出力されない場合は、モニタが自動解像度に対応して
いるか確認してください。
MV-1620HSA Quick Setup Guide

Connection and System Configuration

Packing list: MV-1620HSA (1), Quick Setup Guide (1), CD (Installation CD 1 including Operation Manuals), AC cord (1), AC cord retaining clip (1 set), Rack mount bracket set (1 set), Rubber feet

Option items: (installed before shipment) MV-1620PS (including AC cord and AC cord retaining clip), MV-1620IF, MV-1620DD, MV-1620SNMP, MV-1620RT (Included with unit) Breakout cable (PC322T-1)

Use SDI or HDMI monitors that support 1920 x 1080 (59.94 or 50) interlaced or progressive video signals, or 1280 x 720 (59.94 or 50) progressive video signals.

Table:

<table>
<thead>
<tr>
<th>Button</th>
<th>HDMI</th>
<th>SDI</th>
<th>AUDIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>720x480 59.94 Hz</td>
<td>1080/59.94 Hz</td>
<td>720x576 59.94 Hz</td>
</tr>
<tr>
<td>2</td>
<td>720x576 50 Hz</td>
<td>1080/59.94 Hz</td>
<td>720x480 50 Hz</td>
</tr>
<tr>
<td>3</td>
<td>1920x1080 59.94 Hz</td>
<td>1080/59.94 Hz</td>
<td>1920x1080 50 Hz</td>
</tr>
<tr>
<td>4</td>
<td>1920x1080 59.94 Hz</td>
<td>1080/59.94 Hz</td>
<td>1920x1080 50 Hz</td>
</tr>
<tr>
<td>5</td>
<td>1920x1080 59.94 Hz</td>
<td>1080/59.94 Hz</td>
<td>1920x1080 50 Hz</td>
</tr>
<tr>
<td>6</td>
<td>1280x720 59.94 Hz</td>
<td>720x576 59.94 Hz</td>
<td>1280x720 50 Hz</td>
</tr>
<tr>
<td>7</td>
<td>1280x720 50 Hz</td>
<td>720/576 59.94 Hz</td>
<td>720x576 50 Hz</td>
</tr>
</tbody>
</table>

Setup Procedure

1. Verify outputs to the SDI monitor, HDMI monitor and audio devices using test signals. (The default output is Output 1. To change the output, use the OUT1/OUT2 button on the front panel.)
   1) Hold down the [OUT] button for 1 to 3 seconds. If the signal test is successful, the button will light yellow.
   2) Press the [OUT] button, then the button will light yellow to signal test success.
   3) To exit the function, hold down the [OUT] button for 1 second.

2. If using a monitor other than SDI: 1080/59.94i or HDMI: 1080/59.94p, set the frequency and Interlaced/Progressive settings. Click the [FREQ] button (9) in the Layout Manager window to open the Layout Editor page, then select Settings > Encode > EU-C/R from the menu bar in the Layout Editor page.

3. If you are using a monitor other than SDI: 1080/59.94 or HDMI: 1080/59.94p, set the frequency and Interlaced/Progressive settings. Click the [FREQ] button (9) in the Layout Manager window to open the Layout Editor page.

4. If you wish to use a menu, go to System > General tab. Select Frequency and Interlaced/Progressive settings. Click the [FREQ] button (9) in the Layout Manager window to open the Layout Editor page.

5. Select SDI/COMPOSITE for the signal input.

6. Input signals must be displayed in windows in the 16-split (default) screen. If not, click the [DISP] button (10-1) in the above figure in the Layout Manager window to open the Remote Controller page. Click the [DISP] button and the Preset (layout) #1 (10-2), Click the Input Select button (10-3) to choose the input select menu. Select the input, then click [ON].

If Nothing Appears on the Monitor!

Check to see if the monitor has been properly connected. If nothing still appears on the monitor, check the monitor's specification sheet to see if the monitor supports any of the formats listed in the left table.

* The MV-1620HSA's IP address can be changed via the MV-1620HSA main unit menu or Remote Controller (supplied software). 192.168.0.10 is the default IP address.

* The MV-1620HSA is a 3G/HD/SD-SDI/COMPOSITE INPUT (Connect video cameras, switchers, etc. to input video signals.)

* The MV-1620HSA's IP address can be changed via the MV-1620HSA main unit menu or Remote Controller (supplied software). 192.168.0.10 is the default IP address.