1. 電源コードを挿し、同様にACコードを接続します。
2. SDIが入力されます。MV-1200/1210の場合）
3. HDMI信号をサポートします。（MV-1210/1220の場合）
4. ライトニングによる信号入力接続です。
5. レギュレーションに従って信号出力します。
6. POWER 1に設定します。通常：上層メニューや設定
7. SDI信号出力として、HDMIもSDIも出力されない場合は、モニタが対応していないことを確認してください。
8. SDIは1080/59.94i、HDMIには1080/59.94p以外のモニタを使用している場合、周波数やIPに設定を行います。
9. 本体のIPアドレス（出荷時は192.168.0.10）を入力し、OKボタンを押します。
10. SDIまたはHDMIコネクタに設定します。
Quick Setup Guide

Connection and System Configuration

Layout Manager - To control overall system
- To create/edit layouts
- To edit/save logos

Live Viewer
- (To output video signal to PC)

PC

Input Source
To edit/save logos
To create/edit layouts

Connect a PC to be used for...
Connect signal source devices, such as video cameras
Connect an...
Ground the unit for your safety.

Apply DC power to the...

Full screen

Layout

Interlaced / Progressive

MV-1210

3G/HD/SD/COMPOSITE INPUT:
Connect cameras, switches, etc. to input video sources

Layout Manager: for remote control.

GPIO: for layout switching or timecode input

LTC: for reference timecode input

REF: for reference input

5V/12V Input: For analog audio output

4-pin ALARM: (PS1/PS2/FAN/COM)

Output
- Flash amber so that a test signal is output.

MV-1210 Option

RS-232C/422/485:
Connect a PC for remote control.

HDMI/DVI/PIC Input, and etc.

MV-1210 Option

PC

Setup Procedure

The procedure is shown numbered in the above figure.

1) Apply DC power to the MV-1200/1210 Main Unit using the supplied AC cord.
2) Connect an SDI monitor. (MV-1210/1220 only)
3) Connect an HDMI monitor. (MV-1200/1210 only)
4) Connect signal source devices, such as video cameras.
5) Connect a PC to be used for remote control to the Main Unit LAN connector using a LAN cable.
6) Change the PC network settings for the connection with the Main Unit.
7) Verify outputs to the SDI monitor, HDMI monitor and audio devices using test signals.

MV-1200

3G/HD/SD/COMPOSITE INPUT-2:
Connect a monitor that supports 3G/HD SDI

SDI OUT
AUTO
FULL
(MUTE)

3G/HD/SDI-OUTPUT:
Connect a monitor that supports 3G/HD SDI

3G/HD/SDI-OUTPUT:
Connect a monitor that supports 3G/HD SDI

HDMI OUTPUT:
Connect a monitor that supports 1080/59.94p.

Power switch

Status lamps

Select layout

Starts auto sequence.

Arrow buttons

Hold down: Locks the front panel operation.

TEST! button
Hold down: Normal: Moves to upper menu

Install Layout Manager from the supplied CD.
1) Install the software, then double-click on the [MV-1200 Series Layout Manager] icon to launch the Layout Manager.
2) Press the Layout Manager button in the upper left corner of the main window.
3) The connection dialogue appears. Enter the Main Unit IP address, (default: 192.168.0.10), then click [OK].

Note that ID and password protection is not active at the first time.
If the connection cannot be established, check the LAN connection and the PC network settings.

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 table.

MV-1200/1210/1220

Quick Setup Guide

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 support monitors.

Packing List: In case of standard configuration
MV-1200, MV-1210 or MV-1220 (1), Quick Setup Guide(1), CD-ROM (Installation CD 1 including Operation Manuals), AC cord (1), AC cord retaining clip (1 set), HDMI Cable Lacing Bracket (1set) (MV-1200/1220 only), Rack mount bracket set (1 set), Rubber feet (1 set)

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