

# **SD-MV-0501P Quick Start Manual**

#### Note

- 1. Do not fix the device to any surface which is a heat source to avoid over heating
- 2. Do not cover the surface or ventilation grills of the device to avoid over heating

### 1. Verify the package contents

Please verify the package contents against the List Below

1.	SD-MV-0501P Unit	x1	5.	3-pin Phoenix Connector	X1
2.	24V/1A Power Adapter	x1	6.	Download Guide Card	X1
3.	Quick Start Manual	x1	7.	HDBaseT RX (only with Kit)	X1
4	Remote Control	X1			

## 2. Set up the SD-MV-0501P



- I. Connect the power cable to the unit and power it up
- II. Connect the outputs to the screens via HDMI cable or HDBaseT RX
- III. Connect all the video sources to the inputs of the devices

#### 3. Control SD-MV-0501P via Front Panel



Name	Description
	Press HDMI 1 button to select HDMI 1 as the input source.
HDMI 1	Long press it for 3 seconds to enter <b>SINGLE</b> mode, □.
	Note, when works on non-SINGLE mode, directly short press input buttons will be invalid.
HDMI 2	Press HDMI 2 button to select HDMI 2 as the input source.
HDIVII Z	Long press it for 3 seconds to enter PIP Multiview mode, □.
HDMI 3	Press HDMI 3 button to select HDMI 3 as the input source.
HDIVII 3	Long press it for 3 seconds to enter PBP Multiview mode, .
DP	Press DP button to select DP as the input source.
DP	Long press it for 3 seconds to enter <b>3xWIN</b> mode, □.
USB-C	Press USB-C button to select USB-C (video only) as the input
03B-C	Long press it for 3 seconds to enter <b>4xWIN</b> mode, ⊞.
	press this button, the screen will show up one yellow border on window 1. Continue
	press this button the border will be shown on window 2 or 3 then press one input
RESO	button such as HDMI 1, and then HDMI 1 will be displayed on the current selected
RESO	window.
	Long press this button for 3 seconds into RESO (short for Resolution) to select different
	output resolution. The resolution info will be shown on screen.

### 4. Control SD-MV-0501P via Serial Port

Please refer to SD-MV-0501P User Manual for software and command lines (9600 baud rate, 8 data bits, 1 stop bit, no parity) to control the unit.

This quick start manual provides basic instructions for setting up SEADA SD-MV-0501P seamless switcher with multiview. For additional information about how to use the unit, please refer to the SD-MV-0501P User Manual, which can be downloaded from the SEADA website (<a href="https://seada.co.uk/downloads">https://seada.co.uk/downloads</a>).

SD-EN-033 **V01**