

# **LCD Splicing Display Unit**

#### MW-A46-B1



#### **Key Features**

- High reliability integration design
- Built-in image splicing function
- Support special splicing compensation
- Support screen to prevent cauterizing, image flip
- Support white balance adjustment
- Support remote control and RS232 hoop control
- Support record and display working time on panel
- Support fast splicing unit ID, convenient for adjustment
- Supports double frame function
- Power delay function after power
- Stable running and low maintenance cost, supporting 24 hours continuous working
- Unit has its own customizable button, which can be customized as test pattern / burn-in and other functions
- Equipped with two HDMI input Interfaces and one HDMI loop out Interface, support video signal loop out display



### **Specifications**

| Model                 | MW-A46-B1                       |  |
|-----------------------|---------------------------------|--|
| Display               |                                 |  |
| Diagonal Size (inch)  | 46"                             |  |
| Backlight             | LED (Direct type)               |  |
| Physical Seam         | 3.5 mm                          |  |
| Resolution            | 1920×1080                       |  |
| Color                 | 16.7M                           |  |
| Brightness            | 500 cd/m <sup>2</sup>           |  |
| Contrast              | 4000:1                          |  |
| Response Time         | 8 ms                            |  |
| Viewing Angle         | Horizontal 178°, Vertical 178°  |  |
| Interface             |                                 |  |
| Input Interface       | 1×VGA, 1×DVI, 2×HDMI            |  |
| Loop Interface        | 1×HDMI                          |  |
| USB                   | 1×USB                           |  |
| Control Interface     | 1×RS-232 IN, 1×RS-232 OUT, 1×IR |  |
| General               |                                 |  |
| Dimensions (W×H×D)    | 1022.18mm×576.87mm×124.2mm      |  |
| Power Supply          | 100 to 240 VAC                  |  |
| Consumption           | 145W                            |  |
| Weight                | 22.5 Kg                         |  |
| Operation Temperature | 0°C ~ 40 °C                     |  |
| Operating Humidity    | 20%~90% (No Condensation)       |  |

## **Typical Application**

### Inside Splicing application mode

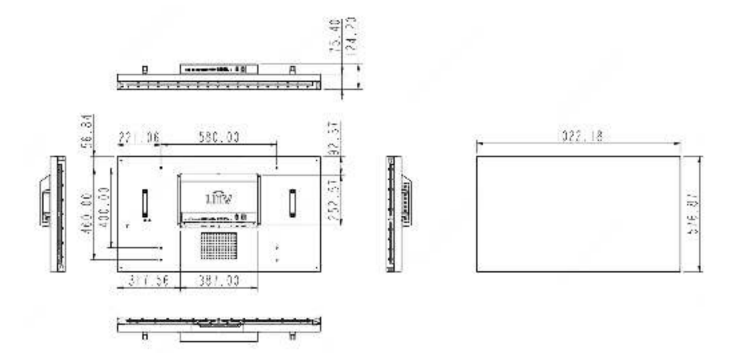
MW-A46-B1 support with UNV DC5500 series HD DC match up, After decoding the image Mosaic display.

### Outside Splicing application mode

MW-A46-B1, compatible with splicing control device of Uniview and main manufacturers, realize video splicing display after decoding media stream by IP and signal output from workstation.



#### **Dimensions**



### **Order Information**

| Model  | Remake                    |
|--|---------------------------|
| MW-A46-B1  | LCD Splicing Display Unit |
| 46 Inch Split Screen Vertical Support Bracket Unit-3.5(Modularization Floor Mounting)      | optional                  |
| 46 Inch Split Screen Vertical Support Bracket Base-3.5-H60(Modularization Floor Mounting)  | optional                  |
| 46 Inch Split Screen Vertical Support Bracket Base-3.5-H80(Modularization Floor Mounting)  | optional                  |
| 46 Inch Split Screen Vertical Support Bracket Base-3.5-H90(Modularization Floor Mounting)  | optional                  |
| 46 Inch Split Screen Vertical Support Bracket Base-3.5-H100(Modularization Floor Mounting) | optional                  |
| 46 Inch Split Screen Vertical Support Bracket Base-3.5-H110(Modularization Floor Mounting) | optional                  |

#### Zhejiang Uniview Technologies Co.,Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

© 2020 Zhejiang Uniview Technologies Co.,Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice.