

# DS-D2055NH-B

### **LCD Display Unit**

#### Overview

The DS-D2055NH-B LCD display unit adopts the SAMSUNG DID ultra-slim panel technology with ultra-slim bi-side seam as only 3.5mm wide between neighboring units. It is equipped with LED direct-lit backlight with uniform brightness and no boundary shadow. Since it is designed for industrial display, it can work for 60,000 hours far longer than the lifespan of common household ones. The monitor has a built-in jointing controller enabling the self jointing of the video signal. Besides, it has abundant interfaces for video inputs, as DVI, VGA, HDMI and YPbPr, and various control methods are supported.



- LED Direct-lit backlight with uniform brightness and no boundary shadow;
- Resolution:1920×1080;
- High display resolution, and delicate image with rich color;
- High definition; high brightness; high color gamut;
- DID LCD screen with 178° wide angle;
- · Large display area and light weight;
- · Longer display lifespan;
- Multiple jointing methods, applicable for various scenes;
- · Ultra-slim bi-side seam;
- Stable running and low maintenance cost, supporting 24 hours continuous working;
- Metal casing enhances the function of anti-radiation, antimagnetic filed and strong electric field interference;
- Working humidity: 10%~85%, able to work under harsh environment.

#### Model:

DS-D2055NH-B

### **Physical Interface**

Real Panel of DS-D2055NH-B





| Name      | Description   |
|-----------|---|
| POWER LED | Power indicators; red when standby; green when working; orange when fan malfunction   |
| HDMI      | HDMI input  |
| DVI-IN    | DVI-I input interface for digital signal  |
| DVI-OUT   | DVI-I output interface for digital signal, able to loop output HDMI or DVI  |
| VGA-IN    | VGA analog signal input   |
| VGA-OUT   | VGA analog signal loop output   |
| Y,Pb,Pr   | Y,Pb,Pr signal input, BNC interface   |
| AV-IN     | AV signal input, BNC interface  |
| AV-OUT    | AV signal loop output, BNC interface  |
| USB       | USB interface used for software upgrade   |
| RS232 IN  | Serial input  |
| RS232 OUT | Serial loop output  |
| IR JACK   | External interface for remote control, 3.5mm stereo audio interface   |
| ID SW     | ID address encoder; the top<br>four are vertical coordinate<br>BCD code; last four are<br>horizontal coordinate BCD<br>code |



## **DS-D2055NH-B** LCD Display Unit



| Model             | LCD Display Unit         | DS-D2055NH-B                                   |
|-------------------|--------------------------|--|
|                   | Diagonal Size (inch)     | 55"  |
|                   | Backlight                | LED Backlight (Direct type)                    |
|                   | Panel                    | S-PVA  |
|                   | Resolution               | 1920×1080                                      |
|                   | Color                    | 16.7M  |
|                   | Visual Angle             | Horizontal: 178°, Vertical: 178°               |
| Diamian           | Response Time            | 8ms (G to G)                                   |
| Display           | Contrast                 | 4000:1   |
|                   | Brightness               | 800cd/m²                                       |
|                   | Dot Pitch (H×V)          | 0.63mm×0.63mm                                  |
|                   |                          | (0.025"×0.025")                                |
|                   | Color Saturation         | 92%  |
|                   | Screen Moving Area (H×V) | 1209.6mm×680.4mm                               |
|                   |                          | (47.62"×26.79")                                |
| Side Frame Size   | Physical Seam            | 3.5 mm (0.14")                                 |
|                   | Input Interface          | VGA $	imes$ 1, DVI $	imes$ 1, BNC $	imes$ 1,   |
|                   |                          | YPbPr×1, HDMI×1                                |
| Interface         | Output Interface         | VGA $\times$ 1, DVI $\times$ 1, BNC $\times$ 2 |
|                   | Control Interface        | RJ45 for RS-232                                |
| Danner            | Power Consumption        | 192W   |
| Power             | Power Requirement        | 90~264VAC                                      |
| Working           | Operating Temperature    | 0 °C ~ 40 °C (32 °F ~ 104 °F)                  |
| Environment       | Operating Humidity       | 10%~85% (No Condensation)                      |
|                   | Working Life             | ≥60,000 Hours                                  |
|                   | Dimension (W×H×D)        | 1213.6mm×684.3mm×111.2mm                       |
| Dhysical Footures |                          | (47.78"×26.94"×4.38")                          |
| Physical Features | Frame Width              | 0.09" (Left/Upper),                            |
|                   |                          | 0.047" (Right/Lower)                           |

