## **RGB Led** Touch Monitor



## DG2156-0157-C814-B0

Close Frame RGB Led Touch Monitor

















## **Aplication**

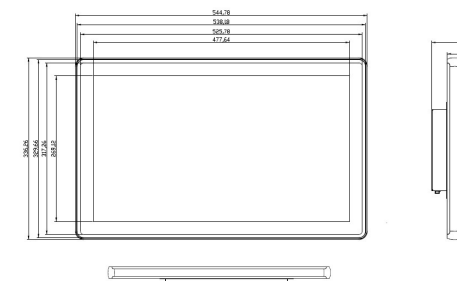
- Self service
- Healthcare
- Gaming
- Industrial automation



## **Features**

- 1. Integrated design with better stability and reliability.
- 2. Capacitive touchscreen for premium image quality and support 10-point touch.
- 3. 178°(h) x 178°(v) visible angle, no matter mounted in landscape or portrait, also have optimal clarity and the viewing experience.
- 4. A RGB light strip surrounds the edges of the machine.
- 5. High-definition LCD displays offer superior high-definition interactivity, clarity and resolution.
- 6. 2-year warranty.





- \*Monitor Compatible with O/S, Windows / Android / Linux
- \*Monitor available in touch and non-touch versions, from 21,5" to 43"



| Specifications                  |  |
|---------------------------------|--|
|                                 | DC21E6 01E7 C214 B0  |
| Part number                     | DG2156-0157-C814-B0  |
| Enclosure color                 | Black 476 64 x x (11) 260 44 x x x (11) 40 76 11 40 76 11  |
| Active area                     | 476.64mm (H) x 268.11mm (V) / 18.76" x 10.55"  |
| Diagonal Size                   | 21.5 inch  |
| Aspect Ratio                    | 16:9   |
| Resolution                      | 1920(H) ×1080(V)   |
| Other Supported Resolutions     | 640x480 60Hz; 720x400 60Hz; 800x500, 60Hz; 800x600 60Hz; 1024x768 60Hz; 1280x8   |
|                                 | 60Hz; 1280x1024 60Hz; 1366x768 60Hz, 60Hz RB; 1440x900 60Hz, 60Hz RB; 1680x10  |
| North and Colors                | 60Hz, 60Hz RB;   |
| Number of Colors                | 16.7M  |
| Brightness (typical)            | LCD panel: 300 nits  |
| Response Time (typical)         | 7ms  |
| Viewing Angle                   | 178° (H) ; 178° (V)  |
| Contrast Ratio                  | 3000:1   |
| RGB Light Strip                 | A RGB light strip on the each sides of the machine   |
|                                 | Accessible through switches on the unit's tethered OSD Control box.  Controls: Menu, Up, Down, Select, Power  Settings: Brightness, Contrast, Clock, Phase, H-position, V-position, Auto-Adjust, Aspe                          |
| On Screen Display               | Ratio, Sharpness, Color Temperature, OSD timeout, OSD Language, OSD H-Position, OV-Position,Information Languages: English, French, Italian, German, Spanish, Simplified Chinese, Tradition Chinese, Japanese, Russian, Korean |
| I/O Ports                       | Serial port (IntelliTouch only), USB Type B, RJ45 for OSD remote key, VGA, HDMI, Disp<br>Port, Four RGB Light Ports, 12V D/C in  |
| Input Video Format&Frequency    | HDMI V1.3 Type A receptacle for HDMI input Analog VGA on Female DB-15 connector DisplayPort V1.1a - Supports later versions of DisplayPort video input Horizontal: 46 - 83 KHz Vertical: 48 - 76 Hz                            |
|                                 | Connector Mode: C3030-2X02AW(5557-3.0-4P Double row 90 degree curved needle)   |
|                                 | Connector 1 <sup>1</sup> Connector 2 Connector 3 Connector 4 <sup>2</sup>  |
|                                 | ⊕(GND) ③NC ⊕(NC) ③(NC) ⊕(NC) ③(NC) ⊕(GND) ③(NC)  |
|                                 |  |
|                                 |  |
| RGB Light Strip Port Definition | connector4  connector4  connector3   |
|                                 | Note1:The pin of the connector 1 is input port of the RGB light strip  |

External DC - Optional power brick (sold separately)

GND

**Power Supply** 

Note2:The 12V and GND pin of all connectors must be connected to controller's 12V and

|                             | Input voltage range: 100-240 VAC   |
|-----------------------------|--|
|                             | Input frequency: 50-60 Hz  |
|                             | Output Voltage: 12VDC +/- 5%   |
|                             | RGB Input Voltage: 12VDC   |
| Power Consumption (Typical) | ON (Default - 80% Brightness): TBD W   |
|                             | SLEEP FROM PC (monitor + adapter): 0.3W  |
|                             | OFF (monitor + adapter): 0.2W  |
|                             | RGB Strip:Max TBD W  |
| Temperature                 | Operating: $0^{\circ}$ C ~ $40^{\circ}$ C ( $32^{\circ}$ F ~ $104^{\circ}$ F); |
|                             | Storage: -20°C ~60°C (-4°F ~140°F)   |
| Humidity                    | Operating: 20% - 80%RH; Storage: 5% - 90%RH                                    |
| Weight                      | Unpackaged: TBD kg; Packaged: TBD kg   |
| Product Dimensions          | 544.8 mm (L) x 336.3 mm (W) x 57.5 mm (H)                                      |
| Shipping Box Dimensions     | 665 mm (L) x 400 mm (W) x 90 mm (H)  |
| Mounting Options            | 100x100mm VESA mount on rear of unit.  |
|                             | 2 Hole mounting interface on all four sides.                                   |
|                             | Flush mount with included brackets.  |
| Compliance                  | ESD:15 kV air / 8 kV contact ESD compliant                                     |
|                             | IK08 impact compliant  |
| Warranty                    | 2-year   |
| MTBF                        | 30,000h  |
| Regulatory approvals and    | CE or other according to customer requirements                                 |
| declarations                |  |
| Accessory for options       | HDMI cable, VGA cable, OSD remote, Touch USB cable, OSD cable, DC-Power, Quick |
|                             | Install Guide, RGB cable, RGB remote "L" (Side Mount) Brackets and w/Screws    |