17" (SXGA) Sunlight Readable LCD Display

Model No: DIS-17S

Our DIS standard format series, **Marine-grade** High Bright IP65 Rated of all side, VESA, Flush, U-Bracket mount displays are designed for use throughout a wide range of rugged applications. At all stages of the production process these displays are rigorously tested to ensure compliance with various industry standards, and are engineered to withstand the effects of continuous operation in harsh environments.

The **DIS-175 (17")** VESA, Flush, U-Bracket mount LCD Display is designed to operate in harsh environments and is ideally suited for a wide variety of industrial plant floor applications. The 1,000 nit high bright, HD LCD can display large amounts of critical production.

By integrating high quality components with robust and light weight casing (Milled NEMA 4 (IP65) rated black powder coated beveled aluminum gasket sealed front bezel and machined rear enclosure and ROHS compliant), anti - glare safety glass, High bright enhancements and touch- screen capabilities, the operated of wide temperature has -30 °C to +70 °C in our products continue to be dependable and demanding products in the competitive market today.



Product Features

IP65 rated enclosure sealed The all side are sealed to IP65 rating for water and dust resistance.

Maximum Resolution 1,280 x 1,024 pixels(SXGA)

Active Display Area 337.92 x 270.33 mm

Display Brightness 1,000cd/m² type, 1,500cd/m² type

View Angle 80°/80°/80°/80°

I/O Signal Input VGA, HDMI, CVBS. Option: DVI, USB port

Set Outline Dimension 415(w) x 383(H) x 60(D) mm

Set Weight 6.8Kg

Power Inputs Input: DC10V 38V 5A free voltage usage Option: AC 100/ 250V usage

DIZEN SYSTEMS, Inc. 9720 Orizaba Ave, Downey, CA90240, United States. TEL: 562-372-4017 <u>E-Mail:sales@dizensystems.com</u> Web:www.dizensystems.com

DIZEN SYSTEMS

DIS-17S SPECIFICATIONS

| Display Description | | Mechanical Description | |
|---------------------------|--|------------------------------|---|
| TFT Characteristics | | Dimensions | 415(W) x 383(H) x 60 (D) mm |
| | | Weight | 6.8 kg |
| LCD Type | 17"AM TFT LCD | Cases Water-proof | Enclosure- IP 65(LEMA 4) Water- proof rated seal(all side) |
| Max Resolution | 1,280 x 1,024 pixels (SXGA) | User Key Controls | Front Fixed |
| Active Display Area | 337.92(H) x 270.33(V) mm | Sealed Rate | Front view IP65,Rear view IP65 |
| Response Time | 14ms | Panel Surface | Anti- Reflective Coating |
| Contrast Ratio | 1,000:1 type | Elec. Components | ROHS compliant |
| Brightness | 1,000 cd/m ² 1,500 cd/m ² | Certificate Approval | |
| Viewing Angle | 80° / 80°/80° / 80° | ECDIS & Radar Compliance | |
| Backlight Cycle | 80,000 hours type | IEC 61174 | Pending |
| Pixel Colors | 16.7 million | EMC & Safety | |
| Input Signal | VGA,CVBS, HDMI, Option: DVI, USB | IEC60068/IEC60092 | Pending |
| Video Signal | RGB 0.7-1.0Vp-p ,75ohm | EN 60950 | Pending |
| Composite Video | PAL/NTSC & SECAM | Marine Communications | |
| HDMI | True to signal (Option: PIP/POP) | IEC 60945 | Pending |
| Resolution Support | | | |
| VESA Support | 640 x 480 VGA 800 x 600 SVGA 1,024 x 768 XGA 1,280 x 1,024 SXGA | | |
| Power Supply | DC Voltage: 10V to DC38V Option: AC100/250V | | |
| Power Consumption | 28W (Max) | Part Number | |
| Environmental | | Monitor | DIS17S-XX |
| Operating Temp. | -30 to +70 °C | Pertinent | |
| Storage Temp. | -30 to +80 °C | | |
| Operating Humidity | 5% to 90% (Non condensing) | | |
| Storage Humidity | 5% to 90% (Non condensing) | P.Cap touch screen | DIS17S-PT |
| Shock Vibration | +/-1mm, 2 to 13Hz: 0.7g, 13 to 100Hz | | |
| stimated EN60945 tes | t. We do not recommend routine opera | ation at extreme temperature | S |

DIZEN SYSTEMS, Inc. 9720 Orizaba Ave, Downey, CA90240, United States. TEL: 562-372-4017 <u>E-Mail:sales@dizensystems.com</u> Web:www.dizensystems.com

DIZEN SYSTEMS