DRD17S

LED type-Military Grade 17" Rugged LCD Monitor

Dizen Systems is model DRD17S display features a harsh-duty type 17" SXGA (1.280 x 1.024) resolution LCD and protection to IP65 standards IP rating which are designed to be placed in a variety of harsh environments requiring protection at the frontal bezel from the intrusion of dust, rain, splashing water or ice formation as well as reliable defenses against excessive shock, vibration and EMI/EMC interference.

With proven advanced optical display technology and rugged design engineering. Dizen Systems is innovative display concepts make the DRD17S the most trusted mission-critical displays for today's rugged vehicles, airborne applications, and ship board consoles.



Requirement for MIL-STD Approved

IP65 sealed

The front is sealed to IP65 rating for water and dust resistance.

Advanced Deep Dimming 1,000:1

Dizen Systems has developed a deep dimming solution for the Marine range which provides smooth consistent dimming to 1,000:1(dim to dark to full brightness).

Optional Touchscreen Integration

Dizen Systems can offer a variety of touchscreen solutions for the military range with either serial or USB interface.

Certified & Approved

The military range is designed to comply with MIL-STD 810F and MIL-STD 461F. In the case of the 17" to 24" monitors some are already certified and approved to these standards.

Array of mounting options

Mounting options include head, chassis, desktop, Vehicle, panel mount and rack mounted displays

Inputs(C-38999 series type connector)

All monitors have VGA , DVI, S-Video,C-Video,RS-232,5xBNC Input power: Free Voltage AC 90 – 264V. Free Voltage DC18-32V Or DC28V

Dizen Systems. 9720 Orizaba Ave, Downey, CA90240. USA. Tel: +1.714.676.8290

E-mail: sales@dizensystems.com
Web: www.dizensystems.com



| | Display Description | Mechanica | al Description |
|----------------------------------|---|--------------------------------|--------------------------------|
| TFT Characteristics | | Dimensions | 420(W) x 348(H) x 80 (D) mm |
| | | Weight | 8.5kg |
| LCD Type | 17 AM TFT LCD | | |
| Max Resolution | 1,280 x 1,024 pixels (SXGA) | | |
| Active Display Area | 337.9 x 270.34 mm | User Key Controls | Front Fixed |
| Response Time | 25ms | Case Material | Aluminum Sheet |
| Contrast Ratio | 700:1 type | Sealed Rate | Front view IP65,Rear view IP22 |
| Brightness | 300cd/m ² type, Option: 1,000 cd/m ² | Meet to Environmental Requiren | nent |
| Viewing Angle | 170°/170° | Temperature | |
| Backlight Cycle | 80,000 hours type | Operating/Storage | MIL-STD-810F:2003 |
| Pixel Colors | 16.7 million | Safety | |
| Input Signal | C-38999 type-HD-15, DVI-I, CVBS, S-Video, | IP rating | MIL-STD-810F:2003 |
| Video Signal | RGB 0.7-1.0Vp-p ,75ohm | Shock/Vibration | MIL-STD-810F/MIL-STD-167-1A |
| Composite Video | PAL/NTSC & SECAM (Option: with PIP function) | Electric & Circuits | |
| Signal Sync. | Option:(Separate H&V or Composite or Sync- | EMI/EMC | MIL-STD-461E |
| Come Dense | on – Green) | Othoritori | |
| Sync. Range | 29.844 to 79.976kHz | Other test | |
| Horizontal scan Vertical scan | 56.250 to 75.030Hz | | |
| vertical scall | 30.230 to 73.030112 | | |
| Resolution Support | | Rain | MIL-STD810F |
| VESA Support | 640 x 480 VGA | Salt Fog | MIL-STD810F |
| | 800 x 600 SVGA | Fungus | MIL-STD810F |
| | 1024 x 768 XGA | | |
| | 1280 x 1024 SXGA | | |
| | | | |
| | | | |
| Power Supply | Free AC Voltage: 90-264V AC Universal | | |
| 7 | Free DC Votage:16-32V DC 5A or DC28V | | |
| Power Consumption | 40W (Max)@115VAC, 8watts sleep mode | Part Number | |
| nvironmental | | Monitor | DRD17S |
| Operating Temp. | -33°C to +63 °C, Option: MIL-STD 810F | Pertinent | |
| Storage Temp. | -46°C to +71 °C Option: MIL-STD 810F | | |
| Operating Humidity | 5% to 95% (non condensing) Otn:MIL-STD-810F | Resistive touch screen RS232 | DRD17S-RT |
| Storage Humidity | 5% to 95% (non condensing) Otn:MIL-STD-810F | Capasitive touch screen RS232 | DRD17S-CT |
| Shock /Vibration | 10g, 11msec ½ sine+/-1mm, 2 to 13Hz: 0.7g, 13 to 100Hz MIL-STD 810F,MIL-STD-167-1A | Resistive Touch screen USB | DRD17S-RTU |
| stimated MIL-STD test | . We do not recommend routine operation at extre | L eme temperatures | |

Dizen Systems. 9720 Orizaba Ave, Downey, CA90240. USA. Tel: +1.562.372.4017

E-mail: sales@dizensystems.com Web: www.dizensystems.com

