

MODEL NO: RGD-DSP-A03200J-0001

TECHNICAL SPECIFICATIONS:

Display Size: 32.0 inches, IPS wide viewing angle, with anti-glare AG glass

Screen Type: Flat Screen

Resolution: 1920*1080

Power Supply: DC18V-36V

Power Supply Interface: DC24V input

Display Interface: 1*HDMI

Material: Aluminum Alloy

Cabinet Color: Ice grey

Mounting Solution: Rack mount/Wall mount

Working Temperature: -10°C ~ 55°C

Storage Temperature: -40°C ~ 60°C

ESD: Contact discharge: ±15KV, Air Discharge: ±15KV



Electromagnetic Compatibility:

1, Meet MIL-STD-461G (EMC, EMI, EMS, ESD):

CE101 25Hz - 10kHz Conducted Emissions, Audio Frequency Currents, Power leads

CE102 10kHz -10MHz Conducted Emissions, Radio Frequency Potentials, Power leads

CS101 25Hz - 150kHz Conducted Susceptibility, Power Leads

CS106 Conducted Susceptibility, Transients, Power Leads

CS112 Electrostatic Discharge Susceptibility

CS114 4kHz -400MHz Conducted Susceptibility, Bulk Cable injection

CS115 Conducted Susceptibility, Bulk Cable injection, Impulse Excitation

CS116 10kHz - 100MHz Conducted Susceptibility, Damped Sinusoidal Transients, Cables and Power Leads

RE101 25Hz -100kHz Radiated Emissions, Magnetic Field

RE102 10kHz - 18GHz Radiated Emissions, Electric Field

RS101 25HZ - 100kHz Radiated Susceptibility, Magnetic Field

RS103 10kHz - 40GHz Radiated Susceptibility, Electric Field

2, MIL-STD-810H (high and low wide temperature, low pressure, humidity, vibration, shock, salt spray, temperature shock, rain, dust, fungus, solar radiation etc.)

