

TOUGH TOUCH® Rugged Display

TOUGH TOUCH® 18.5"

ULTRA-RUGGED SUNLIGHT READABLE

Fully-Sealed RAM/VESA Mount LCD Monitor

















PRODUCT HIGHLIGHTS

- True industrial grade LCD panel
- Long-life advanced LED backlighting, over 100,000 hours half-life
- 1500 nits (cd/m2) high brightness
- Wide operational temperature range
- Hardened armored TOUGH TOUCH® screen technology

- ① Light weight
- T6 temper 6061T high-quality, heat treated aluminum alloy enclosure
- Fully-sealed enclosure
- ① D38999 connector
- Multiple mounting options allows for easy integration into confined spaces



TECHNICAL SPECS



FEATURES

DISPLAY	TOUGH TOUCH® Armored glass 1,300 nit (cd/m2) high-brightness Sunlight readable True industrial grade LCD 1,000:1 contrast ratio, 16:9 aspect ratio >100,000 hour LED backlighting life 1,000:1 backlight dimming ratio 4-axis 88° viewing angle	OPERATION	Integrated speaker IP67 sealed push-buttons for brightness / dimming manage- ment TOUGH TOUCH® touchscreen technology
		POWER TYPE	Variable 9 to 36VDC wide-temp vehicle grade
RESOLUTION (MAX)	1920 x 1080 (1080P)	TOUCH SCREEN	Hardened Armored TOUGH TOUCH® Technology: A glass armored resistive technology that is an excellent alternative to standard resistive when durability is an issue. A Micro-thin sheet of borosilicate glass is laminated to the ITO polyester top sheet used in the typical construction of resistive touch sensors.
ELECTRICAL	9 to 36 VDC input voltage 63W		
OPTICAL FILM ENHANCEMENTS	Auto power-on Boosts efficiency of the backlight's light utilization and	es BACK-LIGHT	This process produces a flexible glass membrane which is scratch resistant, water proof, and impervious to chemicals, fire, and stylus use.
	minimizes the surface reflection of ambient light. The result is a transmissive enhancement that features higher contrast and a wider range of colors, even in bright outdoor light, than traditional reflective LCDs.		Solid state, long-life LED: ultra-long life, little-to-no EMI interference, low operational voltage, ultra-wide temperature, excellent shock & vibration attributes, and ease of brightness control.
OPTICAL BONDING	Touch Screen bonded directly to LCD face: Significantly enhances readability for use throughout high humidity and high ambient light outdoor environments.	MECHANICAL	Milled 6061-T6 aluminum enclosure, electrochemical anodized for added corrosion resistance, black textured finish per military standard FED-STD-595 Single D38999 military-grade connector 3-position RAM & Vesa 100mm mounting Fully enclosed, gasket sealed, no vents
REGULATORY / EMC	FCC Class A CE Mark ROHS Compliant		Vibration-proof, self-locking fastener system Operating Temperature: -20°C to +70°C
		ENVIRONMENTAL	(optional -40°C available)

ORDERING INFORMATION

Contact us at 855.365.2188 or visit jsquared.com/general-inquiries to begin the ordering process.



