

TOUGH TOUCH® Rugged Display

TOUGH TOUCH® 10.4"

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
- 1300 nits (cd/m2) high brightness
- Wide operational temperature range
- D38999 single connector
- Hardened armored Tough Touch® screen technology

- T6 temper 6061T high-quality, heat treated aluminum alloy enclosure
- Small footprint with multiple mounting options allows for easy integration into confined spaces
- Light weight
- Fully-sealed enclosure
- Made in USA



FEATURES

DISPLAY	TOUGH TOUCH® Armored Glass 1300 nit (cd/m2) High Brightness Sunlight Readable	OPERATION	Push-Buttons for Dimming Management TOUGH TOUCH® Touchscreen Technology
	True Industrial Grade LCD 600:1 Contrast Ratio, 4:3 Aspect Ratio >100,000 Hour Led Backlighting Life 1000:1 Backlight Dimming Ratio	POWER TYPE	36V DC Wide-Temp Vehicle Grade
	4 Axis 85° Viewing Angle	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. This process produces a flexible glass membrane which is
RESOLUTION (MAX)	1024 x 768 XGA		
ELECTRICAL	9-36 VDC Input Voltage 25 Watts		
	Auto Power On		
OPTICAL FILM ENHANCEMENTS	Boosts efficiency of the backlight's light utilization and 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		scratch resistant, water proof, and impervious to chemicals, fire, and stylus use.
		BACK-LIGHT TECHNOLOGY	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.
	FCC Class A CE Mark ROHS Compliant		Fully Enclosed, Gasket Sealed, No Vents Vibration Proof, Self-Locking Fastener System
REGULATORY / EMC		ENVIRONMEN- TAL	Operating Temperature: -30°C to 75°C (Optional -40°C Available) Storage Temperature: -40°C to 75°C Shock: Designed to meet MIL-STD-810F Vibration: Designed to meet MIL-STD-810F UV-Stable Powder Coating

ORDERING INFORMATION

Contact us at 855.365.2188 or visit octagonsystems.com/request-quote to begin the ordering process.



