

T70X3 Industrial Trackball

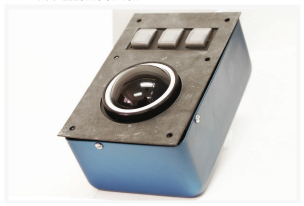
NEMA 12 (IP54) PANEL MOUNT INDUSTRIAL TRACKBALL SUB-ASSEMBLY

T70X3 INDUSTRIAL TRACKBALL

CTI's Panel Mount T70x3 Series Industrial Trackball is comprised of a proprietary mineral filled rollerball, ABEC 7 shielded bearings, stainless steel shafts, Teflon Ring, Aluminum Collar, Delrin (or Aluminum) housing, optical encoders, metal encoder wheels, and patented infrared LED age compensating circuitry and firmware. The 1.5 inch (38mm) diameter rollerball has a homogeneous density with an unrivaled moment of inertia and the ability to withstand expansion/contraction over an operating temperature range of -40°C to +80°C. Shielded ABEC bearings and the stainless steel shafts ensure a minimum of 100,000 hours of usage. A Teflon Ring with optional Vibration Dampening Material will ensure smooth rotation and variation of the breakout force upon the rollerball for mobile applications. The aluminum mounting collar will retain the rollerball against a shock of 30g. Lastly, the digital output signal is either USB Mouse Protocol or legacy PS/2, RS-232 Microsoft Serial Mouse, or RS-232 Mouse Systems Serial Protocol. The standard encoder count of 480 counts per revolution can be doubled or quadrupled with special USB firmware for high pixel density and/or large screen sizes (i.e. UHD 4k / 8k, 2160p / 4320p). CTIs sealed mechanical momentary switches provide left, middle and right mouse button functionality.

The NEMA 12 (IP54) sealed Industrial Trackball is most suitable for critical applications requiring high durability (10+ years), high reliability (99.999% availability), and/or ensured performance over extended operating temperatures. It's well protected against high vibration, exposure to electromagnetic and radio frequency interference, electro static discharges, shocks, and humidity.

This Panel Mount Industrial Trackball with digital interface PCB is offered to Systems Integrators and Commercial End Users with a neoprene gasket for mounting into an enclosure. The T70x3 Series industrial trackball mounts with four screws and occupies just 1.8" (46mm) of below panel depth. The digital output signal is provided through a 9.5 foot shielded cable with the appropriate connector (USB, PS/2, DB9). The combined features of the Panel Mount Industrial Trackball meet and/or exceed industry standards specifications in aerospace, marine, medical, and military.



Shown above T70X3 Panel Mount Aerospace Trackball

T70X3 STANDARD FEATURES

- NEMA 12 (IP54) sealing
- Standard Operating Temperature -25°C to 80°C (-13°F to 176°F)
- \bullet Optional Operating Temperature -40°C to 80°C (-40°F to 176°F)
- High reliability and durability (MTBF 100,000+ hours, 20,000,000+ random cycles)
- Trackball sub-assembly and PCB layout offers EMI/RFI shielding and Ground Connection (ESD)
- Standard 9.5ft USB or PS/2 Cable, Legacy Protocols (Call Factory)
- Precision Ground Ball with ± 0.002" Tolerance
- Precision ground and hardened stainless steel shafts
- PTFE Sealing ring in aluminum collar ensures smooth ball rotation
- Micro etched metal encoder wheels allow for greater resolution than possible with plastic
- Precision instrument grade, shielded, bearings (ABEC Grade 7)
- Dual IR Optical Encoders with patented circuitry for LED aging
- 1.5" (38mm) Diameter Trackball
- Blue anodized aluminum bottom cover protects electronics
- Neoprene gasket ensures watertight sealing to panel

T70X3 MANUFACTURING OPTIONS

V/V1 Vibration Dampening Material (Standard / Light)

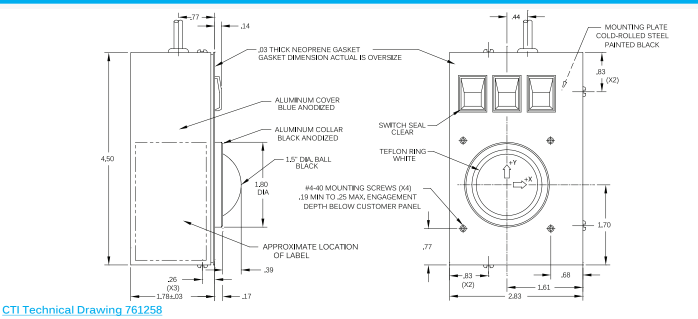
Optional Operating Temperature Range -40°C to 80°C (-40°F to 176°F)

*For complete ordering information refer to Technical Drawings

T70X3 TECHNICAL DRAWINGS

61258 T70X3 Panel Mount Industrial Trackball

T70X3 PANEL MOUNT MARINE TRACKBALL TECHNICAL DRAWING



Product Data Sheet 820209



T70X3 Industrial Trackball NEMA 12 (IP54) PANEL MOUNT INDUSTRIAL TRACKBALL SUB-ASSEMBLY

RONICS	NEMA	12 (IP54) PANEL	MOUNT INDU	JSTRIAL TRACKBALI	SUB-AS	
ate of ELECTRO SWITCH						
PANEL MOUNT	INDUSTRIAL TRACKBALL COMPA	RISON CHART				
	T70X3	T10X	(3	T40X3		
Dimensions (Inches)	2.83" x 4.50" x 1.78" (below panel)	3.50" x 5.25" x 2.18		4.25" x 6.00" x 2.65" (belo	ow panel)	
Dimensions (mm)	71.88 x 114.3 x 45.21mm	88.9 x 133.35		107.95 x 152.4 x 67.31mm		
Trackball Diameter	1.5" (38mm)	2.0" (50		3.0" (76mm)	2	
Weight	16 Oz (454g)	2.0 (30)		3.0 (7011111)		
Trackball Materials		Specially formulated mineral filled ball, precision ground to ± 0.002" tolerance				
Trackball Materials	Precision ground and hardened stainless steel shaft					
		PTFE sealing ring in aluminum collar for smooth ball rotation				
		Micro etched metal encoder wheels allow for greater resolution than possible with plastic Precision instrument grade, shielded, bearings (ABEC Grade 7)				
A = i + l -						
Azimuth	Standard: 0° to 30° incl			otional: > 30° Incline (Call Factory)		
Vibration	Standard Vibration Dampening	j (v Option)	_	ght Vibration Dampening (V1 Option)		
Output Signal Cable	USB	9.5ft USB Cable		Serial Digital Interface 9.5ft PS/2 Cable		
Oubic	3.5it 03b cable	9.51t USB Cable OPTIONAL COMPONENTS				
Mayoo Drotocol	LICE Mouse Protoco		WIFOINEINTS	Serial Mouse Protocol		
Mouse Protocol	USB Mouse Protocol		Anmonton, Cuitabaa	Serial Mouse Protocol		
Mouse Button JSB (Cursor Speeds)	Standard Encoder Count (UD 1000n)	Three (3) Mechanical M	-	Ly Encoder Count (LLID 41/91	21605/42205	
(Cursor Speeds)	Standard Encoder Count (HD 1080p) 2	x Encoder Count (UHD 4k	76k 2100p/4320p) 2	x Encoder Count (UHD 4k/8k	. 2100p/4320p	
T70X3 SPECIFIC	ATION					
T70X3 Measuremen	ts Width: 2.83" (71.88mm)	Height: 4.50" (114.3mm)	Below Panel Dept	n: 1.78"(45.21mm) Weight:	16 Oz (454g)	
Trackball Specification	Diameter 1.5" (38mm)	Resolution	480 cts/rev	Encoder Wheel 0.7	'3" Dia.; 40 Slo	
Operating Systems		ing System (Windows XP, \	Windows 7, Windows 8	, Windows 10), Mac OS X® or I	inux OS	
TZOVA ELECTRIC				· · · · · · · · · · · · · · · · · · ·		
	CAL SPECIFICATION					
MTBF		1,000 hours per MIL-HDBK-2				
Cabling		Ribbon cable with 10-Pin IDC Connector has Standard 0.1" (25.4mm) Spacing				
Power Requiremen		Max 40mA @ 5V without interface PCB Max 70mA @ 5V with interface PCB				
EMI/RFI Shielding		Designed into Trackball sub-assembly and interface PCB				
ESD Protection		8Kv (Contact), 15Kv (Air)				
Infrared LEDs		Dual IR Optical Encoders wi	th patented circuitry fo	LED aging		
TZOX3 MECHAN	IICAL SPECIFICATION					
Life Expectancy		20,000,000) random cycles			
Shock	D	20,000,000 random cycles Peak Value 30g Peak Duration 11ms Waveform Half Sine				
Vibration		•	ement 5 -55 Hz @ 0.01			
		Trequency / Biopiae	CITICINE 0 00 1 12 @ 0.01	<i>5 B 1</i>		
T70X3 ENVIROR	NMENTAL SPECIFICATION					
Operating Tempera	ature Standard: -25° C to 80	Standard: -25° C to 80° C / -13° F to 176° F Optional: -40° C to 80° C / -40° F to 176° F (P1357 Op				
Storage Tempera	ture		Optional40	$^{\circ}$ C to 80 $^{\circ}$ C / -40 $^{\circ}$ F to 176 $^{\circ}$ F (F	1357 Option)	
		-40° C to 80	0° C / -40° F to 176° F	°C to 80°C / -40°F to 176°F (F	1357 Option)	
Relative Humidi					1357 Option)	
Relative Humidi Sealing Rating	ty	up to 95% cond	0° C / -40° F to 176° F		21357 Option)	
	ty	up to 95% cond NE	0° C / -40° F to 176° F ensing per MIL-STD-81	0G	1357 Option)	
Sealing Rating Operating Environ	ty nent	up to 95% cond NE Up to 40,000 f	0° C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54)	0G		
Sealing Rating Operating Environ CONFORMANC	ty nent CE / CERTIFICATIONS / COMPLIA	up to 95% cond NE Up to 40,000 f	0° C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating	0G subject to manufacturing		
Sealing Rating Operating Environ	ty ment E / CERTIFICATIONS / COMPLIA U.S. FCC 47 CFR 15 Class A	up to 95% cond NE Up to 40,000 f	0° C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp	og subject to manufacturing liant 8Kv (Contact), 15Kv (Air)		
Sealing Rating Operating Environ CONFORMANC	ty ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160	up to 95% cond NE Up to 40,000 f NCE & B	o° C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) nd Instruments Conformance		
Sealing Rating Operating Environ CONFORMANC	ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160 MIL-STD-461F	up to 95% cond NE Up to 40,000 f NCE & B	or C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a Radiated Emissions ar	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) nd Instruments Conformance nd Susceptibility Conformance	options applie	
Sealing Rating Operating Environ CONFORMANC	ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160 MIL-STD-461F MIL-STD-810G	up to 95% cond NE Up to 40,000 f NCE & B	or C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a Radiated Emissions arction against humidity,	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) nd Instruments Conformance nd Susceptibility Conformance fungus, and salt spray Conform	options applie	
Sealing Rating Operating Environ CONFORMANC	ty ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160 MIL-STD-461F MIL-STD-810G MIL-STD-901D	up to 95% cond NE Up to 40,000 f NCE & B	or C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a Radiated Emissions ar ction against humidity, Protection again	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) nd Instruments Conformance and Susceptibility Conformance fungus, and salt spray Conformats shock Conformance	options applie	
Sealing Rating Operating Environ CONFORMANC	ty ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160 MIL-STD-461F MIL-STD-810G MIL-STD-901D MIL-STD-167-1	up to 95% cond NE Up to 40,000 f NCE & B	or C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a Radiated Emissions ar ction against humidity, Protection again	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) nd Instruments Conformance and Susceptibility Conformance fungus, and salt spray Conform st shock Conformance st vibration Conformance	options applie	
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Sealing Rating Operating Environ CONFORMANC	ty ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160 MIL-STD-461F MIL-STD-810G MIL-STD-901D MIL-STD-167-1 MIL-HDBK-217F	up to 95% cond NE Up to 40,000 f NCE & B	or C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a Radiated Emissions ar ction against humidity, Protection again Military & Aerospar Quality Sys	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) and Instruments Conformance and Susceptibility Conformance fungus, and salt spray Conform ast shock Conformance st vibration Conformance ce Reliability Conformance	options applie	
Sealing Rating Operating Environ CONFORMANC	ment E / CERTIFICATIONS / COMPLIA IS U.S. FCC 47 CFR 15 Class A RTCA DO-160 MIL-STD-461F MIL-STD-810G MIL-STD-901D MIL-STD-167-1 MIL-HDBK-217F MIL-I-45208 IPC-A-610 II	up to 95% cond NE Up to 40,000 f	or C / -40° F to 176° F ensing per MIL-STD-81 MA 12 (IP 54) t with conformal coating RF Emissions Comp Airborne Equipment a Radiated Emissions ar ction against humidity, Protection again Military & Aerospar Quality Sys	subject to manufacturing liant 8Kv (Contact), 15Kv (Air) nd Instruments Conformance and Susceptibility Conformance fungus, and salt spray Conform ast shock Conformance st vibration Conformance ce Reliability Conformance stem Conformance ctem Conformance	options applie	
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