

when reliability is critical ™

How to Select a Medical / Cleanroom Keyboard

Congratulations! You have found the world's best medical keyboards. Why? Because CTI Electronics Corporation completely designs and manufactures all of the critical sensors, components, circuitry, and firmware necessary to ensure our customers guaranteed **long term availability**. CTI's medical keyboards have survived 25 years of service; this high **durability** of success is due to the uses a thick layers of hard gold, protective shielding from shocks, vibration, and effects of high EMI and RFI signals. The **reliability** is unquestionable; 7x24x365 in the harshest of environments these medical keyboards take a beating and keep on performing without fault. That's why we say, "When Reliability is Critical" you need to talk with us. CTI's offers Commercial Off The Shelf (COTS) Medical Keyboards as well as customized (Build to Print) manufacturing. Advanced rapid prototyping and optimization to your demanding requirements is available.

Simply, CTI's NEMA 4 (IP66) sealing medical keyboard is comprised of a Printed Circuit Board and a rubber elastomer with a Syn-Proof Coating (Resists harsh oils, chemicals, and debris). Yet, it's so complex that its prevents pressurized water seepage and operates in a temperature range between -40°C and +80°C. CTI is so confident is these medical keyboards that it offers, an unheard of, five (5) year Repair Policy on it's Plug-n-Play medical keyboard.

To allow CTI to optimize the medical keyboard solution to the specific requirements of your application we ask that you provide as much detailed information as possible.

Describe the application of the Medical Keyboard (usage, how, where, when):

Select a stage of manufacture:

OEM – A medical keyboard that is mounted underneath a panel or into an enclosure.

| | - | | | - | | | |
|--|--|--------|------------|------------|------------|--------------------------------|--|
| Approxima | ate Sizes: | | | | | | |
| Cor | npact/Miniature | Μ | id-Size | Full-Siz | ze | Other | |
| (8"V | Wx5"H) | (1 | 2"Wx7"H) | (15.5"W | /x7"H) | | |
| | y – An medical ke sk or mounted us | • | | | | l that can be placed on a | |
| Approxima | ate Sizes: | | | | | | |
| Con | npact/Miniature | Μ | id-Size | Full-Siz | ze | Other | |
| (8.7 | (8.75"Wx6"Hx1.25"D) | | | D) (20"Wx8 | 3"Hx1.5"D) | | |
| Aluminum (NEMA 4 (IP66) sealing) Stainless Steel (NEMA 4X (IP66) Sea | | | | | | Steel (NEMA 4X (IP66) Sealing) | |
| Environment of | f Usage: | Indoor | Outdoor | | Both | Other: | |
| Operating Temperature Range: $(-40^{\circ}\text{C to } +80^{\circ}\text{C})$ $(0^{\circ}\text{C to } +80^{\circ}\text{C})$ Other: | | | | | | | |
| Subjected to Hazardous Substances: Yes No (check all that apply) | | | | | | | |
| Liq | uids: Water | Oil G | rease Bio- | Hazard | Chemical | Others: | |

High Emission Signals: EMI RFI Specifics:

Bio-Hazard

Chemical

Others:

Will the Operator of the Medical Keyboard require a Mouse Pointing Device? Yes No

Dust Food

Describe the tasks an Operator will perform while using the Medical Mouse Pointing Device:

How many hours of an eight hour day will the Medical Mouse be used?

hours/day

Solids:

Dirt

If **yes**, select a pointing device based upon operator's frequency of usage, cursor speed, fluidity of movement, and size of the targets:

• **Medical Mouse** - Trademark first used in 1989, application of a Joystick mouse pointing device. (*High Usage, Rapid Speed, Smooth Movement of 360° in very fine detail, target size >1mm(0.04"*)

• **Orbital Mouse** - Trademark first used in 2003, application of a Button Style, circular, mouse pointing device. (Low Usage, Variable Speed, Jumping Movement of 360° to approximate location, target size >25mm(1.0"))

• **Trackball** – The Ball mouse pointing device provides an IP65 sealing (static) and IP54 sealing (rotating). (Low to High Usage, Slow Speed, Precise Movement in exacting detail, target size $\leq 1mm(0.04")$) e.g. tracing/outlining objects

| g | | | | | | | | |
|---|-----------------|---------------|------------------|----------------|-------------|----|--|--|
| Select the comp | uter Operatin | g System: | | | | | | |
| Windows | Solaris | Unix | Linux | Real-Time | Other | | | |
| | | | | | | | | |
| Select the Communication Interface: | | | | | | | | |
| USB | Other: | | | | | | | |
| | | | | | | | | |
| For OEM Medica | al Kevboards s | elect a cable | e length: No | | | | | |
| | - | | | | | | | |
| Plug-n-Play Med | ical Keyboard | S | | | | | | |
| Optional NEMA | 4 (IP66) sealir | ng Bulkhead | Panel Cable Set: | Yes No | | | | |
| | | | | | | | | |
| CTI can manufacture the Plug-n-Play Medical Keyboards with a cable having a twist on | | | | | | | | |
| Plug that connects to a Panel. A cut-out is made in the Panel and the second half of the cable (behind panel) | | | | | | | | |
| set is securely fastened into the panel cut-out. The behind panel cable will then be connected the the | | | | | | | | |
| computer system via a standard USB or PS/2 plug(s). | | | | | | | | |
| Bulkhead (| Cable Length (| Feet): II | SB | PS/2 | | | | |
| Dumituu | abie zengen (| | | 10/2 | | | | |
| Will the Operato | or of the Keyb | oard and/or | Medical Mouse b | e using gloves | Y es | No | | |
| He | eavy/Thick | | Flexible/Thi | n | Other | | | |
| | | | | | | | | |
| Is an Industrial Backlit Keyboard (illuminated) required? Yes No | | | | | | | | |
| Re | ed LED's | | Green LED's | | Other | | | |
| | | | | | | | | |

Is a full numeric keypad required? Yes

No

Contact Information:

| First: | | Last: | | | |
|------------|-----------------|-------|----------|---------|------|
| Company: | | | | | |
| Address 1: | | | | | |
| Address 2: | | | | | |
| City: | State/Province: | | Country: | | ZIP: |
| Phone: | | | | E-mail: | |

110 Old South Avenue • Stratford, CT 06615 • USA • Tel: 203-386-9779 • Fax: 203-378-4986 • www.ctielectronics.com