



Keytouch IEC 60945 approved Keyboard

The Keytouch keyboard has been developed to meet the specific need and demand of the maritime market.

The keyboard is designed for the best tactical feeling using silicone buttons, which gives a soft and light feeling when operating.

The keyboard is delivered in US-keyboard layout and has dim-able red LED-backlight.

The label above the function-keys can be custom made, to easily adapt the keyboard to customer specific needs.

The keyboard can also be ordered with custom layouts, which gives even further flexibility with very little additional development, time and cost. Each key on the keyboards can be individually labeled and can generate user's required key codes and languages. Sequenced key codes can also be generated on a single key.

The panel can also be delivered with custom color, logo and design requirements.

Size (w*h)	305,1 x 188,0mm
Mounting	Drop-in module with mounting holes in frame. Or desktop version
Key switch Technology	85 silicone buttons.
Protection Level	IP22
Interface	USB type B 
OS supported	Win 8, Win 7, Win XP, Mac & Linux
Backlight	Yes. Red, dimmable
Operation Temperature	-15°C~ 55°C
Storage Temperature	-20°C~ 60°C
Approvals	Tested and approved according to IEC60945. Complete testreport is available on request. 



Keytouch Technology AS
Trimveien 41A
N-3188
Horten, Norway
Phone: +47 33035800
www.keytouch.no



Installation

Mechanical

The panel is designed as a drop-in-panel, which requires a cutout in the console and 6x countersunk M4 screws. A desktop version is also available.

Connections

The keyboard is installed by using a standard USB cable type A-B – where the type B connector is connected to the panel and the type A connector is connected to PC/unit.

Device driver

The keyboard are USB HID interface compatible and there is no need for a special device driver.

LED and Backlight adjustments

The panel have integrated backlight that illuminates all keys and label above function-keys. The dim level is adjusted using the *Dim +* and *Dim -* keys.

