

KEYBOARD FOR INDUSTRY FLEET AND MEDICS

- > Fully Sealed
- > For Harsh Conditions
- > LED-Lighted, adjustable

Semi-Rugged

- For Fleet and Industry
- > USB-Connected
- > Touchpad
- > 373 x 138 x 23 mm
- > 0,68kg
- > Excellent Tactile Key-Feel
- > White-coloured for Med's

SUNIT Lighted and fully Sealed Keyboards for challenging environments where typical office grade peripherals will not survive. Our rugged keyboards have excellent Key-feel, are Lighted and size is optimal for desk and mobile applications.

Excellent Key-Feel enables easy type writing.

FULLY RUGGED COMPOSITE KEYBOARD

- > Ruggedized industrial keyboard
- > Robust ABS Polycarbonate casing
- > Industrial silicone Key-Enclosure
- > Tactile key feel, travel 1.0mm
- > 91-KEYS
- > IP68 water proof sealed
- > NVIS-Compliant Backlit
- > Multi-touch pad (mouse and scroll)
- > VESA 75 and AMPS mounting provisions
- > 297 x 192 x 22 mm, 0,77kg
- > Cable length: Standard 2.0m
- > Applications: Medical, Military, Industrial, Fleet

SUNIT in Brief—Focus on Client Entrepreneur

Over 20 year's core-focus on tough computers and deep knowledge of client-demands has brought us prime expertise in technology.

We demand ourselves deep knowledge of the Clients entrepreneur and we strive to bring the long-term technology into his ICT.

Our technology connects OAC - Open Architecture Computing to IoT - Internet of Things with Powerful Processing. Our Products are covered by Industry Standard ISO-16750, UNECE-Regulations and Environmental Standards.



M

Rugged

marketing@sunit.fi





> Cable length: Standard 2.0m

COMMERCIAL BY SUNIT-DURABILITY

The Commercial product selected for our product family base on long-term user experience and undergoes demanding annual quality and reliability tests.

As a guarantee for a long service life and based on quality control, we undertake modifications and additions on product structure required by the purpose of utility, focusing especially on electronics on wide-temperature harsh environments.

SUNT Mouse-pad

GLIDEPOINT BY SUNIT QUALITY PROCESS

