Everest S9000



Rugged Mobile Computing Solutions

Stainless steel rugged computer terminal designed to meet the toughest hygiene standards, with IP65/NEMA 4 sealed rating.



The Everest S9000 stainless steel fixed terminal is the perfect choice when you need to meet tough hygienic and/or clean room requirements. A stain less steel housing, flush mount touch panel, IP65/NEMA 4 sealed rating and both 12" and 15" display sizes make the Everest S9000 a great solution for food processing, chemical, pharmaceutical, medical, outdoor kiosk or marine environments.

The S9000 is part of the Everest family of rugged industrial computers designed and manufactured to support the world's most demanding customers.

- INTEL® ATOM N270 1.6 GHZ
- UP TO 2GB MEMORY
- WIRELESS 802.11 a/b/g/n
- RESISTIVE TOUCHSCREEN
- NEMA 4/IP65
- 12" AND 15" XGA DISPLAYS









-4°F/122°F



WINDOWS®



IP65/NEMA 4



TOUCHSCREEN INTERFACE

Everest S9000 Hardware Specifications

Processor

Intel® Atom N270 1.6 GHz

Operating System

Windows® XP Windows® 7

Enclosure

Stainless Steel
Dimensions:

12.1" - 318(H)x282(W)x72.6(D) 15" - 422(H)x379(W)x73(D) Sealing: IP65/NEMA 4

Memory

Up to 2 GB (DDR2 533 SO - DIMM Socket x1)

Touchscreen

Resistive

Storage

SATA 2.5" HDD

Display

12.1" XGA (1024 x 768) 15.0" XGA (1024 x 768)

Wireless Operations

Internal 802.11 a/b/g/n

Antennas

Dual Internal Antennas

I/O Ports

2 - Serial ports, RJ45 Gb/s Ethernet 2 - USB 2.0

Power Supply

AC/DC Adaptor: 110/220V - 12volts DC (60W)

Environmental Specifications

Temperature

Operating: -20°C to 50°C/ -4°F to 122°F

Storage: -30°C to 60°C/-22°F to 140°F

Humidity

5% to 95% RH, non-condensing

Approvals

FCC Class A/CE

Options

Flexible Mounting Systems
External Power Supplies:
DC9 ~ 60V(60watts) - UPS Optional
AC/CD Adaptor: 100 ~ 240V - 12 Volts
DC Output (60W)

Specifications are subject to change.





Front and Back View of Everest S9000



Glacier Computer LLC

10 Northern Blvd., Amherst, NH 03031 Tele: 603-882-1560 www.glaciercomputer.com