

## WPC-525F - RUGGED, FANLESS WATERPROOF PC



## A Robust Mobile PC for Harsh Environment and Marine Applications

- Waterproof / Water Resistant
- Dust, rain and splash resistant, Sealed to IP67/NEMA 6 specifications
  - Fanless Low Noise, Low Power Consumption
    - Intel D525 1.8GHz Dual Core CPU
    - DC Input, Wide Range 6 36VDC
    - 3D Graphics with 16x9 Capability
      - Solid State Hard Drives (SSD)
        - Small Form Factor design
      - Vesa 75mm/100mm Mounting
- Windows 7, 8, 10, XP Pro Compatible, \*other O/S Options Available
  - See our FAQ Why Choose Fanless?

(Important Notice: The WPC-525F model is now end of life and is replaced by the functional equivalent model WPC-905.)







#### **GALLERY IMAGES**







# **PRODUCT DESCRIPTION**

### Sealed to IP67/NEMA 6 specifications

The new Stealth WPC-525F is a rugged PC that is completely water-tight, surviving liquids, chemicals, dust and dirt intrusion and meeting IP67/NEMA 6 environmental specifications. Designed without cooling fans the rugged aluminum chassis acts as a heat sink to dissipate internal heat and provide noise free operation. The durable small form PC operates from a wide range of DC input power (6 - 36VDC) making it a perfect fit for mobile and transportation based applications.

Stealth products are ideal for demanding applications within the Industrial, Commercial, Scientific Research, Military, Public Safety, Utility, Marine, Transportation, mining and Telecommunications markets.



#### **ADDITIONAL INFORMATION**

Processor Intel's Pineview D525 1.8GHz Dual Core processor, (2C/4T) 1 MB

L2 Cache, 32-bit and 64-bit compatible

BIOS Award Pheonix BIOS

Chipset Intel® ICH8M (82801 HBM)

Memory 4GB DDR3 SO-Dimm RAM Standard (MAX)

Internal Storage 128GB MLC SSD (Solid State Drive) standard (SATA)

Options of up to 1TB SSD internal storage.

**Internal Expansion Option** (2) Internal Mini-PCle expansion slots (PCle and USB interface)

Video Onboard Intel Graphics Media Accelerator 3150

2 onboard Gigabit Ethernet controllers, RJ-45 interface, PXE

Supported

Networking LAN1: Intel 82583V, LAN2: Intel 82579LM

Optional Built in 802.11 ac/a/b/g/n Wireless Networking Card, Dual Band Support, 2.4Ghz / 5Ghz + Bluetooth via Mini-PCle,

Intel AC 7260

**Audio** No Audio Support

Windows 10 (64-bit)

Windows 7 (32 and 64-bit)

Windows XP (32-Bit and 64-Bit)

Operating Systems

Ubuntu Linux

Optional: QNX & embedded

Please contact us directly for any special requirements

Rugged Aluminum Chassis

Vesa 75mm/100mm Mounting on bottom

Chassis Description Completely Sealed Water, dust & debris Proof enclosure

Fanless Design

Fully IP67/NEMA 6 rated, Highest level for Dust and Water Proof

Power Management Advanced Configuration and Power Interface (ACPI)

Wake-on event

**Power Input** Wide range DC-IN from +6V to +36V

Options External USB Optical Drive, DVD/CDRW, CDRW/DVDRW

Spare Cables for Video, Lan, USB, Serial and Power



**Rear Panel** 

7 Water Tight Bayonet connections IP67 Rated

DC Power In connection (2M in length)
VGA HD15 Video Cable (2M in length)
2x RJ45 Network Cable (2M in length)

2x USB 2.0 Cables (providing 2 USB connections per cable, 4

USB connections in total) (2M in length)
DB9 Serial RS232 Cable (2M in length)

Front Panel Power-on button with LED

**Dimensions** 10.15"(W) x 6.22"(D) x 2.04"(H) (258 x 158 x 52 mm)

Operating Temperature: 0~60C

Non-Operating Temperature (Storage): -20 - 70C

Unit Weight (w/o cables): 5.1 lbs. / 2.32kgs.

Weight Unit Weight (w/ cables): 7.9 lbs. / 3.58kgs.

Shipping Weight: 10 lbs./4.53kgs.

Warranty 1 Year limited Warranty Standard

1 Year Extended Warranty available (see Configurator/Price List)

**Disclaimer** Note: Specifications are subject to change without notice.

Page: 5 May 5, 2024