



Stealth's Waterproof Solution – The Fanless Mini PC (WPC-905)

Are you looking for a rugged Mini PC that can keep performing even when exposed to liquids, chemicals, dust, and dirt? Stealth offers some waterproof computing solutions that include computers and peripherals that are sealed to IP67/IP68 specifications. Our WPC-905 is a cost effective high-performance waterproof PC powered by 8th Generation Intel® Celeron®, and Core™ Processors which supports a wide-ranging input voltage from 9V to 48V DC, up to 2 drives with onboard RAID configuration capabilities.

The WPC-905 is RoHS, CE & FCC, EN50121-3-2, and EN50155 certified. It also incorporates Trusted Platform Module 2.0 to provide increased hardware security.

The lightweight, noiseless, waterproof WPC-905 can be used for all your rugged computing application needs. Some of the most common applications where our WPC-905 is being used are Embedded Control, Outdoor Interactive Kiosks, IoT, Industrial Internet of Things (IIoT), Marine, Transportation/Rail and Human/Machine Interface (HMI).

Add our Rugged Waterproof Keyboard and Mouse for a complete sealed computing solution to fit your environment. Learn more about our **WPC-905** here and the key peripherals below.

[**LEARN MORE**](#)

**Here are other products
that complement our Waterproof
offering**



SK-108-Rugged Keyboard

- Environmentally Sealed to NEMA 4, 4X / IP68 specifications
- ABS-Polycarbonate Sealed Plastic Case
- 108 Keys, 12 Function Keys
- Flush Surface, no crevices found between the keys
- Built-in Touchpad Pointing Device

[LEARN MORE](#)



Waterproof Mouse

- Optical, IP68 Waterproof Mouse
- 800 DPI resolution
- Optical Tracking Technology
- Comfortable, Ergonomic Design
- Features a sealed, stainless steel frame & cable

[LEARN MORE](#)

[QUESTION OR COMMENTS? CONNECT OR CHAT WITH US !](#)

Let's connect you with our Team !



Sales

[CONTACT](#)



**Product /
Business Development**

[CONTACT](#)



Support

[CONTACT](#)

www.stealth.com | [1-888-783-2584](tel:1-888-783-2584)

