

## **TeQnovation Industrial PC**

TeQnovation industrial PCs are ideal for applications that require a rugged & reliable computer solution purpose built for hostile environments. TeQnovation IP67 computers are the perfect fanless waterproof PC solution for wet and demanding locations. These waterproof computers are designed for all weather conditions and built with an extremely rugged stainless-steel enclosure or a heavy-duty aluminum enclosure with an anticorrosion treatment. The sealed IP67 design protects the internal components from dust and water. Each computer utilizes a fanless cooling system and industrial-grade components capable of withstanding shocks and vibrations.



## Our industrial PC's standard feature and Specification are:

- DC input options of 12V, 24V or a DC Range (vehicle pwr support)
- Waterproof computers, lcds and systems
- Systems with no fans and solid-state flash drives no moving parts
- Windows Operating System Embedded and Linux support
- Outdoor computer solutions, sealed, daylight/sunlight readable
- Low power operation suitable for battery power
- Extended temperature operation
- Thermal monitoring, Auto Power on power loss
- High Performance CPU and Graphics Engine
- 4 Core Celeron Processor
- 6th Gen i3/i5/i7 Skylake Processor
- Supports Intel® 64 architecture
- 3MB Smart cache
- 120GB Solid State Drive
- Passive heat sink cooling
- Waterproof cable set, NEMA 4 & IP67 design
- 3 USB 2.0 ports
- 4GB Memory
- Silent Operation
- Windows 7 Pro installed and tested
- Supports Customize Features and System Specification
- Adjustable & removable panel mount brackets



Multiple Com. & USB ports, TV/S-Video support









## **Specifications**

- Intel® Core i3/i5/i7 or 4 Core Celeron w/passive heat sink
- Intel® HD Graphics
- Dimensions: 10.5 " x 7.5" x 3.92"
- Weight: 8 lbs.
- Operating Temperature: -20° to 55°C (4° to 131°F)
- Storage Temperature: -30° to 70°C (-22° to 158°F)
- Operating Humidity: 10% ~ 90% (non-condensing)
- Storage Humidity: 5% ~ 95% (non-condensing) Operating Altitude: -1,000 to 10,000 (rel. to sea level)
- Storage Altitude: -1,000 to 40,000







2 HDMI Ports

Multiple Gigabit
LAN Ports
&
Wireless n/g/b
LAN, Bluetooth