

STRONGARM TD Industrial PC

Built by a global PC manufacturer, suitable for the plant floor

The STRONGARM TD is the world's first industrial computer to be manufactured by a global PC supplier and based on the award-winning Dell™ Optiplex™ platform. The TD provides the manufacturing, food, beverage, pharmaceutical, defense, and transportation markets with a solution that simplifies extending IT standards into uncontrolled environments.

The STRONGARM TD is designed and warranted to operate in ambient temperatures as high as 50° C (122° F), eliminating or minimizing the costs for cooling. This higher temperature specification allows the TD to be used in harsh environments while still maintaining the reliability, performance and maintainability customers expect from a global computer supplier.

When coupled with STRONGARM's comprehensive line of plant floor operator stations, companies are now able to deploy a new level of quality and performance in any area, including NEMA4/4X and hazardous environments.

Every STRONGARM TD is covered by a 3 year, next business day, onsite warranty that's backed by one of the largest support networks in the world.



- ▶ Bring the performance and reliability of Dell computers to the industrial plant floor
- ▶ Optimized for use in uncontrolled and high temperature environments
- ▶ Ideal for NEMA4/4X and hazardous areas
- ▶ Latest **Intel® iCore™ Processor**
- ▶ Reduced or eliminated cooling costs
- ▶ Supported by Dell's 3 year on-site warranty

Specifications

Processor	Intel® iCore i7 2100 Processor 3.4 GHz
Operating System	Windows 7
Memory	2.0 GB, 1333 MHz, 32 bit DDR3 Non-ECC SDRAM
Hard Drive	Extended Temperature 2.5" 100 GB, 4200 RPM HD
Operating Temp.	32°F to 122°F (0° C to 50°C)
Power Consumption	35W
Power Supply	90-264 VAC (Autoranging, internal)
Connections:	7 USB 2.0 (2 Front and 5 Rear) Audio In/Out 10/100/1000 RJ-45 Ethernet Serial VGA 15 Pin Mini DSub
Physical	Height 2.56" Width 9.44" Depth 9.32" Weight 7.2 lb

Manufactured in the USA by Dell, Inc.

**Subject to change, contact STRONGARM for latest offerings*