



SUPERCUBE

Fanless Form Factor Computer



Engineered without cooling fans, the rugged extruded heat-exchanger and aluminum enclosure acts as a heat-sink to dissipate internal heat and provide ultra quiet continuous operation. Thanks to its advanced rugged design, compact dimensions (7.5" x 6.5" x 4.5"), and superior functionality the SuperCube is a breakthrough in micro computing technology. This fan-less system is an excellent solution for demanding real-world environments such as Mobile Applications, Marine Navigation, Industrial Human/Machine Interface, Interactive Kiosks, Embedded Control, Digital Signage, and Thin-Clients applications.



FANLESS

SuperCube Features:

- Intel Atom N270 1.6GHz
- 1GB DDR2 SDRAM SO-DIMM
- 320GB 7200 Hard Drive
- Six USB; five serial ports
- Ruggedized construction
- Fan-less; external heat exchanger
- Compact design
- Various mounting options including Shock Mounting (as pictured above), Rigid mount, and Mobile mount



PowerCube

Industrial Form Factor Computer

Engineered with the latest technology including Intel's new 2.16 GHz Intel Pentium Dual Core T3400 processor, the PowerCube delivers the ultimate in high performance rugged small form factor computing.



- Powerful Intel 2.16 GHz Intel Dual Core T3400
- 2 GB DDR2 533/667 SDRAM
- 320 GB Fast Access Disk Drive
- DVD/CD RW
- Various Mounting Brackets
- 6 USB ports, Optional PCI Slots
- 2 Year Standard Warranty with 3 Year Option
- 10.65(w) x 2.887(h) x 8.5(d)

Toll-Free: 800.223.8050 · Phone: 001.225.298.0300 · Fax: 225.297.2440 · Email: Sales@vartechsystems.com



11529 Sun Belt Ct.
Baton Rouge, LA 70809 USA

6399 Amp Dr.
Clemmons, NC 27012 USA

275 Gibraltar Rd. Ste.100
Horsham, PA 19044 USA

WWW.VARTECHSYSTEMS.COM