

Tactical Visual Computer

Thermite® TVC-2.0 Models 3500/3520

Vehicle Computing Solved

Vehicle-based computing is demanding.
Tackling battlefield conditions requires
ultra-high-performance computing power
and ruggedness all-in-one. The Thermite
TVC-2.0 series of tactical visual computers are
designed for vehicle-based applications delivering
state-of-the-art embedded computing, mobile graphics,
extended environment packaging, and conduction cooling
in one package.

The Thermite TVC-2.0 Difference

The Thermite TVC-2.0 models 3500/3520 embedded computers deliver mobility, moderate power consumption, ruggedness, and visualization performance for all your vehicle computing needs. The Thermite TVC-2.0 series deliver mobile graphics, conduction cooling, and support for open architecture operating systems, striking the perfect balance between affordability and performance for vehicle-mounted applications.

Lightweight Vehicle-Mounted Computing

The Thermite TVC-2.0 brings the power of PC workstations to the battlefield—for deployment on tanks, M998 High Mobility Multipurpose Wheeled Vehicles (HMMWV), Bradley Fighting Vehicles, aircraft, maritime, or other manned or unmanned vehicles. The Thermite TVC-2.0 is ideal for field-based training, mission planning, mission rehearsal, weapon system control, maintenance, and embedded computing applications such as heads-up/heads-down and digitial map displays. The Thermite TVC-2.0 sets the embedded computing standard for vehicle mounted applications.

Features and Benefits

- Rugged Contained within a lightweight, rugged, sealed alloy enclosure designed for conduction cooling
- 28V Power Designed for vehicle use
- Reliable Rugged Storage Solid State Drive storage options for shock-resistence and use extended temperature environments
- Video Capture Accelerated video capture for sensor or camera input
- Flexible Video Output Supports single or dual RGB QXGA and NTSC, PAL, RS-170/A, and S-Video output
- Expandability Internal CardBus Slot for additional factory-installed options can be installed in extra internal slot
- **Military Spec Compliance** MII-STD 810F certifiable
- Standard Computing Platform 100% PC-compatible with both Windows and Linux operating systems
- Processing Performance Intel® Pentium® M CPU, with up to 1 GB system memory
- Graphics ATI Mobile Graphics or Intel[®] Integrated Graphics
- MIL-STD 1553 (Model 3520) Serial data bus standard for use with military avionics

Specifications

Technical:

CPU

- Intel Pentium M 1.4 GHz
- 2MB L2 Cache and/or PCI/PCI Express Bus Support

Memory

Up to 2 GB DDR2 System Memory

Graphics Processor

- Up to 128 MB DDR2 shared or dedicated frame buffer
- Single or dual analog RGB outputs
- Graphics API support for DX9 and OpenGL 2.0
- Simultaneous video outputs in S-Video, RS-170/A, NTSC, or PAL
- Accelerated real-time video capture port for camera/sensor applications

Operating Systems Supported

- Microsoft® Windows® XP Professional Standard
- Options: Microsoft XP Embedded, Redhat[®] Linux[®], LynuxWorks[®] BlueCat[®] Linux, other

Standard Interfaces

- 2 USB 2.0 standard (option for up to 6)
- 2 PS-2 (keyboard and mouse)
- Serial I/O (RS-232C/422), stereo output, audio "mic" input
- IEEE 1394 Firewire®, 802.3 10/100 Ethernet

Factory Optional Connectors

- IEEE 802.11a/b/g with antenna
- Additional IEEE 10/100 Ethernet
- GPS with antenna
- MII-STD-1553 A/B dual redundant port

Storage Options

- 40 GB 2.5" Rotating HDD
- 32 GB 2.5" Solid State Drive
- 128 GB 2.5" Solid State Drive

Power/Performance

- 28VDC (10.5 30 volts DC)
- Advanced power-saving technologies
- 14W 19W operating power (tactical mode)
- 19W 34W operating power (training mode)

Dimensions

- 114x173x64mm (4.5x6.8x2.5in) (WxHxD)
- 1.13 kg (2.5 lbs) typical, including connectors

Note: Thermite TVC-2.0 Model 3520 uses MIL-STD 1553 A/B dual redundant port and RS422 port to replace Model 3500's Firewire port and USB port.

Environmental*:

	With Rotating Disk Drive		With Solid State Drive	
	Operating	Non -Operating	Operating	Non -Operating
Ambient Temperature	0° C to +50 °C	-40° C to +70° C	-10° C to +50° C	-40°C to +70° C
Humidity Level	5% - 90%, NC	5% - 95%, NC	5% - 90%, NC	5% - 95%, NC
Altitude Level	-200 to 10,000 ft	-200 to 40,000 ft	-200 to 40,000 ft	-200 to 40,000 ft
Vibration Resistance	1 G, 15 -500 Hz	5 G , 22 -500 Hz	Up to 12 G RMS	Up to 12 G RMS
Shock Resistance	Up to 20 G	Up to 40 G	Up to 40 G	Up to 40 G
Immersion Resistance	1m for 30 minutes	1m for 30 minutes	1m for 30 minutes	1m for 30 minutes
*Subject to validation testing, and subject to change at any time				

Which Thermite is right for you?











© 2014 Colmek All Rights Reserved. Thermite is a registered trademark of Colmek all other trademarks are property of their respective owners.