# Shelf Manager for Kaparal Chassis







## **KEY FEATURES**

- 32-bit RISC processor @ 180 MHz
- 64 Mbytes of SDRAM
- 128 Mbytes of flash
- Dual 10/100 Ethernet ports
- RS-232 Debug port
- Linux release 2.6.15
- Field upgradable with dual boot flash
- IPMI 2.0 compliant
- Telco alarms
- Isolated DC/DC converter
- Active/standby redundancy when utilizing two VT006s in system
- Rich set of management software (refer to the VT001 specification for all software components) such as HPI, RMCP, SNMP, CLI, HTTP, etc.
- VT006 can run as an IPMI protocol analyzer to monitor the I<sup>2</sup>C Busses

The VT006 is a carrier which utilizes the VadaTech VT001 Shelf Manager. The carrier is designed to fit the Kaparal chassis. The carrier meets all the requirements per ATCA specification including Telco alarms, isolated DC/DC converter, LEDs, etc.

When two VT006s are in the system, they operate in redundant active/standby mode. During operation one VT006 is active while the second one is synchronized in hot standby mode. The VT006 is fully hot-swappable to minimize service down time.

Each IPMI bus has a 64-byte FIFO to allow for a full IPMI packet on each I<sup>2</sup>C bus so there is no packet loss during operation.

The VT006 can also run as a protocol analyzer to monitor, inject, capture and validate I<sup>2</sup>C traffic on the Intelligent Platform Management Bus (IPMB). A Graphical User Interface (GUI) validates and displays the IPMI packets or schedules IPMI messages for injection into the shelf. The GUI application communicates with the VT006 through the Ethernet port.

VadaTech can modify this product to meet special customer requirements without NRE (minimum order placement is required).



# **SPECIFICATIONS**

Physical	Dimensions	Width: 5.687 in. (144 mm)				
		Depth:11.077 in. (281 mm)				
Гуре	Shelf Manager	For Kaparal chassis; 14 and 5 slot				
Standards						
Module Management	IPMI	IPMI Version 2.0 and PICMG 3.0				
Configuration	1					
Power	VT004	4W typical, 5W max.				
	Temperature	Operating Temperature: 0° to 65° C (Air flow requirement is to be greater than 100 LFM) Available in Industrial Temp				
Environmental		Storage Temperature: -40° to +90° C				
Linnonitai	Vibration	1G, 5-500Hz each axis				
	Shock	30Gs each axis				
	Relative Humidity	5 to 95 percent, non-condensing				
		DB15 connector for Telco alarm				
	Interface Connectors	RS-232 via RJ-45				
Front Panel		10/100 Ethernet RJ-45				
		Reset Switch				
	LEDs	IPMI Management Control				
		Activity/Link; user LED, etc.				
	Push Button	Reset Switch				
	Mechanical	Hot Swap Ejector Handle				
Software Support	Operating Systems	Linux version 2.6.15				
Other	·					
MTBF	MIL Spec 217-F > 225,000 Hrs.					
Certifications	Designed to meet FCC, CE and UL certifications where applicable					
Standards	VadaTech is certified to both the IS09001:2000 and AS9100B:2004 standards					
Compliance	RoHS and NEBS					
Warranty	Two (2) years					
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Trademarks and Logos	respective owners. AdvancedMC <sup>TM</sup> and the AdvancedTCA <sup>TM</sup> logo are trademarks of the PCI Industrial Computers Manufacturers Group. All rights reserved, Specification subject to change without notice.					

FIGURE 1: Viewing a captured trace whiel running the VT006 as an IPMI Protocol Analyzer

	latform Event && Request				<u> </u>	Express	ion Apply		
0.	Time	Bus	Dir	Src	Dest	Seq	Net Fn	Command	
22	77.050.000	IPMB-A	REQ	0x92	0x20	16	Sensor/Event	Platform Event	
24	77.330.000	IPMB-A	REQ	0x88	0x20	1	Sensor/Event	Platform Event	
5	77,410,000	IPMB-A	REQ	0x90	0x20	20	Sensor/Event	Platform Event	
8	77.740.000	IPMB-B	REQ	0x88	0x20	2	Sensor/Event	Platform Event	
9 0	77.810.000	IPMB-B	REQ	0x92	0x20 0x20	20 8	Sensor/Event	Platform Event Platform Event	
iU 11	77.830.000 77.840.000	IPMB-A IPMB-B	REQ REO	0x92 0x92	0x20 0x20	8 12	Sensor/Event Sensor/Event	Platform Event	
2	77.870.000	IPMB-D	REQ	0x92 0x92	0x20 0x20	12	Sensor/Event	Platform Event	
5	78.210.000	IPMB-A	REO	0x88	0x20	3	Sensor/Event	Platform Event	
6	78,230,000	IPMB-B	REQ	0x90	0x20	20	Sensor/Event	Platform Event	
8	78.610.000	IPMB-B	REO	0x88	0x20	4	Sensor/Event	Platform Event	
9	78.640.000	IPMB-B	REO	0x92	0x20	20	Sensor/Event	Platform Event	
0	78.650.000	IPMB-A	REO	0x92	0x20	8	Sensor/Event	Platform Event	
1	78.660.000	IPMB-B	REQ	0x92	0x20	12	Sensor/Event	Platform Event	
2	78.690.000	IPMB-A	REQ	0x92	0x20	16	Sensor/Event	Platform Event	
3	79.020.000	IPMB-A	REQ	0x88	0x20	5	Sensor/Event	Platform Event	
4	79.050.000	IPMB-A	REQ	0x90	0x20	20	Sensor/Event	Platform Event	
5	79.430.000	IPMB-B	REQ	0x88	0x20	6	Sensor/Event	Platform Event	
	79.460.000	IPMB-B	REO	0x92					
'n		TETHIET	NI U	110 11	0x20	20	Sensor/Event	Platform Event	
			- NI O		11x211	20	Sensor/Event	Plarrorm Evenr	F
_								Plarrorm Evenr	
R	equest: 0x88 -> 0;						sensor/Event	Plarrorm Evenr	
R)  +	equest: 0x88 -> 0) Header							Plarrorm Evenr	
R 	equest: Ox88 -> O; -Header -Body	x20 Plat:	form	Event	(Sens			Plarrorm Evenr	
R 	equest: 0x88 -> 0) Header	x20 Plat:	form		(Sens			Plarrorm Evenr	
R)  +	equest: Ox88 -> O; -Header -Body	x20 Plat:	form : (	Event Dx04 (	(Sens	or/Eve		Plarrorm Evenr	
R)  +	equest: 0x88 -> 0;  -Header  -Body  -Event Message	x20 Plat:	form : ( : (	Event Dx04 (	(Sens 4) Tempers	or/Eve		Plarrorm Evenr	
R 	equest: 0x88 -> 0; - Header - Body - Event Message - Sensor Type - Sensor Number	x20 Plat:	form : ( : (	Event 0x04 ( 0x01 ( 0x02 (	(Sens 4) Tempera 2)	or/Eve ature)		Plarrorm Evenr	
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] R: 	equest: 0x88 -> 0; - Header - Body - Event Message - Sensor Type - Sensor Number - Event Type - Event Directic - Offset - Byte 2 Encodir	x20 Plat: Revision on	form : ( : ( : ( : ( : (	Event Dx04 ( Dx01 ( Dx02 ( Dx01 ( Dx01 ( Dx07 ( Dx01 (	(Sens 4) Tempera 2) Thresho Deassen Upper I Triggen	or/Eve ature) old) ction) Non-Cr c Read	nt) (seq 2) itical Going ing)		
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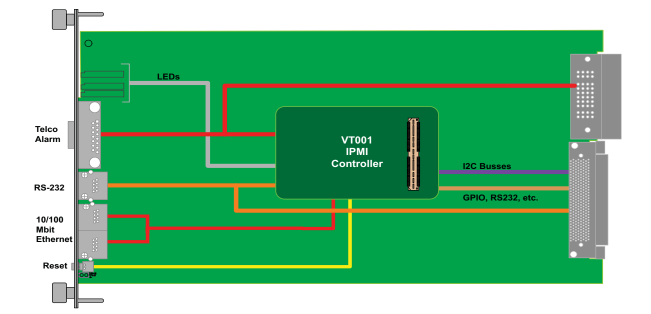


FIGURE 2. VT006 Functional Block Diagram and Front Panel

## **ORDERING OPTIONS**

VT006 - A00 - 000 - 0HJ

- A = Software option
  - 1 = Shelf Manager
  - 2 = IPMI Protocol Analyzer

#### H = Operating Temp

- 1 = Commercial
- 2 = Industrial
- J = Conformal Coating
  - 0 = None
  - 1 = Humiseal 1A33 Polyurethane
  - 2 = Humiseal 1B31 Acrylic



Document No\_\_\_\_\_ Date:. July 20 2007