

VP6Pentium[®] II All-In-One PC

6U VMEbus Embedded Computer

Features

- High Performance Celeron-A, 300-400 MHz
- Ultra compact all-in-one PC
 Occupies 2 VMEbus slots only
- Windows NT, Windows 98, QNX, VxWorks, Solaris, MS-DOS, ...
- VME-64 Tunda Universe-2
- Up to 256 MB EDO RAM with ECC
- FlashDrive up to 220 MB
- VGA and LCD up to 1600x1200
 2(4) MB high speed SDRAM
- Fast+ Ethernet
- Wide SCSI up to 40 MB/sec
- PClbus enhanced IDE
- PMC extension slot
- 4x serial I/O with FIFOs RS-232 or RS-422/485 interf.
- 2x IEEE 1284 parallel ports
- 2x USB
- Watchdog, NMI ticker, temperature sensor
- Single +5 volt supply only
- Optional –40°/+75°C
- Custom specific, low cost assembly versions



The *VP6* VMEbus all-in-one 6U single board computer is designed to meet the needs of embedded application developers addressing markets like telecommunication (high bandwidth, broadband data or intelligent network switching), industrial automation, military and aerospace, medical, scientific, and imaging. Supported operating systems are Windows NT, Windows 98, MS-DOS, QNX, VxWorks, Solaris and others.

The ultra compact all-in-one concept with flexible processor and RAM configurations, and an impressive array of on-board peripherals includes video interface, Ethernet, SCSI, and PMC extension. This combined with a custom specific assembly service provides optimized price / performance for all kinds of OEM applications.

Rugged and military needs are addressed with extended temperature range of up to -40°C to +75°C, and features like LCD supporting a large variety of rugged flat panels.

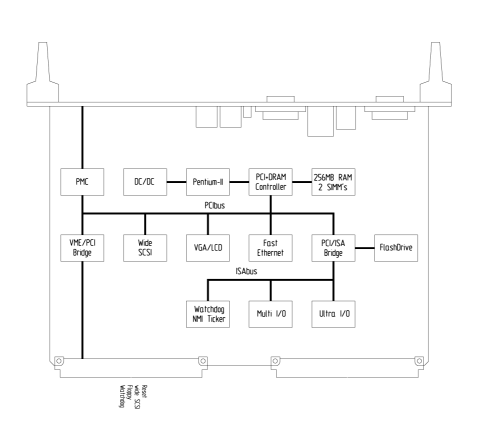
Special features include four serial channels with flexible RS-232 or RS-422/485 interfacing and single +5V supply.

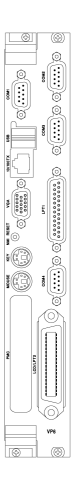


VP6Pentium[®] II All-In-One PC

6U VMEbus Embedded Computer

Block Diagram and Front Panel I/O





Specifications

VME-64 - Tundra Universe-2

Industry standard CA91C142 Universe-2 PCI to VMEbus controller 60-70 Mbytes/sec transfer rate, full VMEbus system controller FIFOs for write posting, DMA controller with linked list support Master/slave transfer modes: BLT, ADOH, RMW, LOCK, RETRY A32 / A24 / A16 and D64(MBLT) / D32 / D16 / D8

Processor - scaleable

Scaleable processing power with flexible Slot 1 design Intel Celeron-A: 300, 366, 400 MHz and faster frequencies Please see price list for latest CPU versions High efficiency on-board switching regulator (DC/DC) Fanless cooling with heatsink

Performance		Winstone 98						
CPU	Frequency	Business	High End					
Celeron-A	300 MHz	23.1	29.0					
	366 MHz	24.7	31.6					
400 MHz 25.4 32.9								
(128 MB RAM, 1024x768 256 color, ST34502LW HD)								

Chipset - long term availability

Intel 82441/2FX PCI chipset with 82371SB (PIIX3) ISA-bridge 66 MHz system bus

PCI burst mode transfers faster than 110 Mbytes/sec 32-bit wide PCIbus (33 MHz)

Cache	level 1	level 2
Celeron-A	32 KB	128 KB, full speed
Pentium [®] II	32 KB	512 KB, half speed

Memory - high-speed EDO RAM

2 SIMM sockets for 32 to 256 Mbytes enhanced data out RAM 64-bit wide 60 ns, optional with error correction (ECC)

FlashDrive - up to 220 Mbytes

Optional 4 to 220 Mbytes on-board SanDisk ATA FlashDrive Higher capacities on request



VP6Pentium[®] II All-In-One PC

6U VMEbus Embedded Computer

VGA and **LCD** - 1600 x 1200. 2 MB SDRAM

CT69000: 64-bit Windows accelerator and LCD flat panel interface On-chip high speed 2 Mbytes synchronous DRAM (83 MHz) Resolution up to 1600x1200 (60 Hz), 1280x1024 (75 Hz), 135 MHz 1600x1200 (75 Hz, 170 MHz) with 4 Mbytes SDRAM on request Monochrome and color TFT or STN panel support Flexible 9, 12, 15, 18 or 24-bit panel interface (also dual-scan) Up to 16.7 million true colors on STN panels with HiQColor

Fast Ethernet - 10/100 Mbits/sec with DMA AMD 79C971 controller with PCI local bus DMA 10BaseT and 100BaseTX auto-negotiation interface

Wide-SCSI - up to 40 Mbytes/sec 53C875 controller with PCI local bus DMA Active low power termination on-board

EIDE - with PCIbus DMA, 22 Mbytes/sec PCIbus enhanced IDE with PIO mode 4 and bus master IDE 32 Byte data buffer for fast PCIbus burst transfers 2 devices supported, on-board FlashDisk or 2.5" hard disk

PMC Extension Slot

32-bit PCIbus interface with front panel I/O

4x Serial I/O - RS-232 and RS-422/485

Four async. 16550 compatible full duplex serial channels High-speed transfer up to 115.2 kbaud with 16 byte FIFOs COM 1+2 user selectable RS-232 or RS-422/485 interface COM 3+4 with RS-232 interface, RS-422 on request

2x Parallel Port

Two bi-directional, IEEE 1284 compatible enhanced parallel ports (including EPP and ECP) for printer or general purpose I/O

Floppy	One channel 3.5" floppy drive controller 720 KB and 1.44 MB
2x USB	Two 12 Mbits/sec universal serial bus channels
Keyboard	PS/2 compatible, separate front connector
Mouse	PS/2 compatible, separate front connector
Real-time clock	RTC 146818 compatible, on-board Li-battery
CMOS RAM	114 bytes non-volatile CMOS RAM
EEPROM	2 kbit serial EEPROM for non volatile user data
Watchdog	Activates reset under software control (550 ms)
Temp. Sensor	SW readable from –55°C to +125°C, 0.5°C increments
NMI-Ticker	User programmable NMI timer 0.3 to 18 ms for real-time applications
<i>LED</i>	Front panel LED (red) user programmable

BIOS Features

Award Power BIOS, in-system programmable Flash ROM CPU, memory and IDE auto-detection/selection Integrated VGA, Ethernet and SCSI BIOS Supports various LCD panels (see www. for detailed information) Password protection, BIOSpost, system and video BIOS shadowing Extensive setup with remappable serial/parallel ports Diskless, keyboardless and videoless (setup via COM) operation

Front and Rear I/O

Function	Front I/O	On-board I/O	Rear I/O
VGA	HD-15	-	-
10/100BaseTX	RJ-45	-	-
PMC slot	yes	-	-
Keyboard	mini-DIN	-	-
Mouse	mini-DIN	-	-
2x USB	2x USB	-	-
Reset	switch	-	yes
LED	LED	-	-
COM 1	D-09	-	-
COM 2-4	3x D09	3x 10-pin	-
LPT 1	D-25	26-pin	-
LPT 2	(36-pin)	26-pin	-
LCD	36-pin	40-pin	-
Speaker	-	speaker	-
EIDE	-	44-pin, 2.0 mn	n -
		FlashDisk/	
		2.5" HD	
Wide SCSI	-	-	50-pin, 68-pin
Floppy	-	-	34-pin, 26-pin
Watchdog	-	-	ves

The pinouts of the transition module connectors (rear I/O) corresponds to standard PC connectors (press-fit cables).

Power Requirements - +5 volt only (under MS-DOS)

CPU	Frequency	Idle	Operating
Celeron-A	300 MHz	2.4 A	4.6 A typ.
	366 MHz	2.4 A	4.9 A typ.
	400 MHz	2.4 A	5.1 A typ.

Mechanical

6U, 2 slot wide (233 x 160 x 40 mm) including FlashDrive Most external I/O on front-panel using standard PC connectors only

Temperature	Operating	Storage			
C-Style	0°C to +55°C	-40°C to +85°C			
I-Style (Celeron-A)	-40°C to +75°C	-40°C to +85°C			
I-Style (PentiumII)	-40°C to +55°C	-40°C to +85°C			
Humidity	5 - 90% @ 40°C	5 - 95% @ 40°C			
Altitude	15.000 ft. (4.5 km)	40.000 ft. (12 km)			
Shock	TBD G, TBD ms				
Vibration	TBD G @ 5 to TBD Hz				
MTBF	TBD hours according MIL-HDBK-217, 20°C, GB approx. TBD hours based on field test				
Safety	All PCBs are manufactured with a flammability rating of 94V-0 by UL recognized manufacturers				



6U VMEbus Embedded Computer

Ordering Information

٧	Р	6	0	0	0	0	-	Н	0	С	С	
			0 3									no VGA VGA\LCD (PCI) 2 MB VRAM
				0 2								no LAN 10BaseT and 100BaseTX
					0							no SCSI Wide Ultra Fast SCSI-2 (PCI)
						0 1 2						no COM3+4 0+ COM3+4 = RS-232, LPT2 0+ COM3+4 = RS-422, LPT2
								J 3 L				32 Mbyte DRAM 32 Mbyte ECC DRAM 64 Mbyte DRAM
								5 N				64 Mbyte ECC DRAM 128 Mbyte DRAM
								7 P				128 Mbyte ECC DRAM 256 Mbyte DRAM
									0 G J			no Flash 4 Mbyte Flash 10 Mbyte Flash
									K			20 Mbyte Flash
									L M			40 Mbyte Flash 80 Mbyte Flash
									N			140 Mbyte Flash
									Ρ			220 Mbyte Flash
									4 8			2.1 Gbyte hard disk8.4 Gbyte hard disk
_										С		Celeron-A, 300 MHz
										Ĕ		Celeron-A, 366 MHz
										F		Celeron-A, 400 MHz
											С	0°/+55°C

C 0°/+55°C I -40°/+75°C

Hardware Accessories

SPC-R422C RS-422/485 driver for one channel (max. 2)
VP6-TM I/O transition module
SC306HS04G SCSI hard disk 3.5", 4.3 GB, 3U/6HP-box, cbl.
YLBSCSI304A Flatcable for external SCSI drive, 60 cm,
3U/4HP front panel, 50-pin Centronics conn.
SC304F Floppy disk 3.5 inch, 19"-box: 3U/4HP, cable
XCARD10C PMC module: PCcard adapter
DOS-CARD MS-DOS PCcard driver for XCARD10

Operating Systems

DOS-SETUP2
DOS-MD600x
WIN-98xC
WIN-NT4xC
QNX-11252
QNX-11294
SOL-x

Default setup (BIOS) modification tool
MS-DOS operating system
Windows 98 operating system
Windows NT 4.x operating system
QNX4 operating system
QNX4, Photon microGUI
Solaris (on request)

VMEbus Software

DOS-VME VME driver for MS-DOS

W98-VME VME-DLL and I/O driver for Windows 98
WNT-VME2 VME-DLL and I/O driver for Windows NT

QNX-VME VMEbus driver for QNX

VXW-BVP6 VxWorks BSP with VMEbus driver

Chassis

SC-784TV13000B 7U/84HP, EMI-chassis,

13 slot 6U VMEbus backplane 110/220 VAC supply 250 watts, 3x fan

Special chassis, supplies, backplanes and drives on request.

Please ask for your complete starter-kit including, CPU module, pre-installed operating system and chassis.



SBS-or Industrial Computers

Memminger Str. 14, D-86159 Augsburg Tel +49 (821) 5034-0, Fax -119 E-mail sales@or-computers.de Internet www.or-computers.com USA and Canada: 6301 Chapel Hill Road, Raleigh, NC 27607-5115 Tel (919) 851-1101, Fax -2844 E-mail sales@sbs-ec.com Internet www.sbs-embedded.com

Specifications subject to change without notice. Third party brands and names are property of their owners. Rev. 99/02