VMIVME-7686 100 Mbit Ethernet Fast/Wide SCSI USB Pentium Pro PROCESSOR-BASED VMEbus CPU

- Pentium Pro processor-based CPU
- Special features for embedded applications include:
 - PMC mezzanine expansion site (IEEE-P1386 common mezzanine card standard, 5 V)
 - PMC expansion option (<u>VMIVME-7434</u>)
 - VME64 modes supported: A32/A24/D64/D32/D16/D08(EO)/ MBLT64/BLT32
 - VMEbus interrupt handler, interrupter, and system controller
 - Includes byte-swapping hardware for little-endian and bigendian data interfacing
 - <u>VMISFT-9420</u> IOWorks Access and other IOWorks family software
 - <u>VMISFT-7417</u> board support for QNX

0

- <u>VMISFT-7418</u> board support for VxWorks
- <u>VMISFT-7419</u> board support for LynxOS
- Standard features include:
 - o Pentium Pro processors with speeds up to 180 and 200 MHz
 - Pentium Pro internal (L2) cache sizes 256 and 512 Kbyte (200 MHz only)
 - Up to 256 Mbyte DRAM with or without parity using 72-pin SIMMs
 - o 64-bit PCI SVGA controller with 2 Mbyte video DRAM
 - On-board Fast Ethernet controller with options for 10BaseT, 10Base2, and 100BaseTX interfaces
 - o PCI fast/wide SCSI-2 controller with front panel interface
 - On-board enhanced IDE hard drive and floppy drive controllers
 - Two high-performance 16550-compatible serial ports
 - Enhanced parallel port with ECP/EPP modes supported
 - PS/2-style keyboard and mouse ports on front panel
 - Real-time clock and miniature speaker included
 - Universal Serial Bus (USB) on front panel

Ordering Options	A	B	C	-	D	E	F
VMIVME-7686 -				-			
A = Processor							
0 = Reserved							
1 = Reserved							
2 = 200 MHz Pentium Pro Processor with 256 Kbyte Secondary Cache							
3 = 200 MHz Pentium Pro Processor with 512 Kbyte Secondary Cache							
B = DRAM Memory							
0 = Reserved 7	7 = 1	.6 Mk	oyte,	No) Par	ity	
1 = 8 Mbyte with Parity 8	3 = 3	82 Mk	oyte,	No) Par	ity	
2 = 16 Mbyte with Parity 9	9 = 6	54 Mk	oyte,	No) Par	ity	
3 = 32 Mbyte with Parity 5	J = 1	.28 №	ĺbyte	wi	.th F	arit	У
4 = 64 Mbyte with Parity B	c = 2	256 №	lbyte	wi	.th P	arit	У
5 = Reserved I	5 = 1	.28 M	lbyte	, 1	Io Pa	rity	
6 = 8 Mbyte, No Parity M = 256 Mbyte, No Parity							
C = Interface							
0 = VMEbus with Universe, 10Base2							
1 = VMEbus with Universe, 10Base2, 10BaseT/100BaseTX							
2 = Reserved							
3 = No VMEbus, 10Base2							
4 = No VMEbus, 10Base2, 10BaseT/100BaseTX							
5 = Reserved							
6 = VMEbus with Universe II,	, 10E	Base2	2				
7 = VMEbus with Universe II, 10BaseT/100BaseTX	, 10E	Base2	2,				