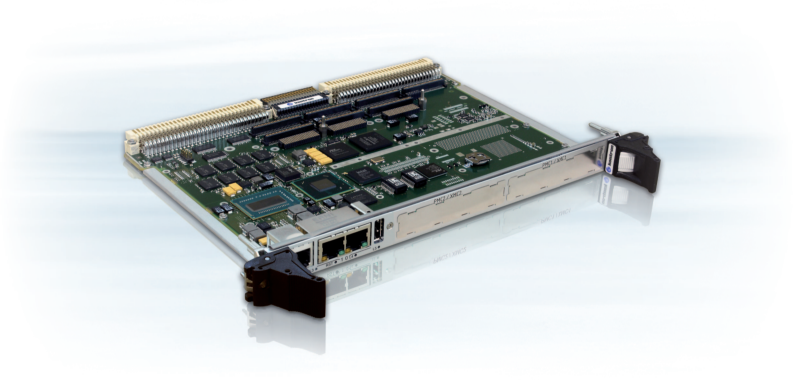
VM6054





6U VME SINGLE BOARD COMPUTER

- ► Intel® Quad-Core™ 3rd Generation Intel® Core™ i7, up to 16 GB SDRAM with ECC
- ► Intel® HD Graphics 4000, multiple Graphic Heads
- Comprehensive I/O Capabilities: 4 Ethernet 1000BASE-T, USB, Serial, SATA, Personality Module, PMC/XMC, Flexible I/O
- ► Long Term Supply
- ► Commercial and Rugged Versions



6U VME HIGH PERFORMANCE 3rd GENERATION INTEL® CORE™ I7 COMPUTER

The VM6054 6U VME 2eSST Single Board Computer is built around Intel®'s state-of-the-art 3rd Generation Core™ i7 quad-core processor. The VM6054 provides exceptional I/O capabilities onboard and outstanding flexibility by providing support for PMC, XMC and storage mezzanines, personality modules. Accessory cards such as VME 6U dual PMC carrier and rear transition module complete the ecosystem. Existing users of PENTXM2, PENTXM4 and VM6050 will find with VM6054 the perfect replacement with the same front and rear interface making investment preservation with Kontron products an actual experience already spanning a decade.

EXTENSIVE I/O SUPPORT

The VM6054 base version provides four Gigabit Ethernet interfaces, two serial lines, up to 8 GPIOs, three USB links, two SATA interfaces, one 4x PCI-Express link and two onboard Mezzanine Sites, supporting PMC/XMC. An extended I/O selection is available by adding a flexible multi-purpose XMC I/O card from Kontron. More I/O cards can be seated on the V2PMC2, a Kontron 6U VME PCI-X/PMC carrier card that holds up to two single-width or one double-width PCI-X/PMC module.

HIGH VERSATILITY AND CUSTOMIZATION

The VM6054 offers many options to fulfill a large range of application requirements: onboard HDD and SSD, Flash Disk Module (FDM). Specific personality module interface available on top and bottom offers additional and customizable features like Digital Graphics, VGA, GPIOs, USB, High Definition Audio and more.

Example: VM6054 with personality module offering one VGA two Display Ports and 2 PMC/XMC.

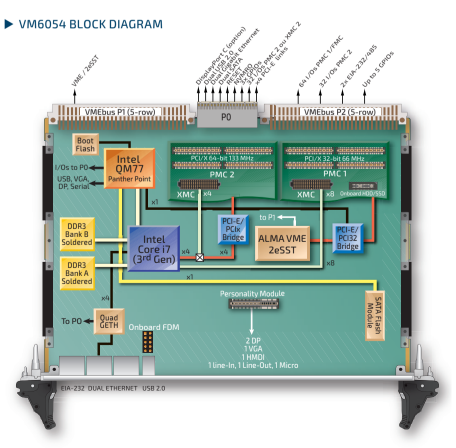


LONG TERM SUPPLY AND SUPPORT

The VM6054 is part of the Kontron Extended Life Cycle product family which offers a 15-year life cycle organization on top of Intel® embedded product line silicon life cycle. And extended long term support achievement is render simple choosing among a set of catalog support packages.

LEGACY COMPATIBILITY

The VM6054 is front and rear I/O compatible with Kontron's line of x86 and PowerPC VME SBCs, supporting the same peripherals, Rear Transition Module and PMCs Carrier. The net effect of this fit form function compatibility is to allow our customers a simple line replacement policy of the SBC in deployed systems.





// 2 www.kontron.com









FULL COMPATIBILITY WITH LEGACY PRODUCTS

► TECHNICAL INFORMATION

MEMORY Syst		Quad Core 3612QE – SV 2,1 GH:	z/35W	ring process, code name Ivy Bridge)	
	tem Memory	Up to 16 GB dual channel DDR3 SDRAM, with ECC, soldered, running at 1600 MHz			
Nan	nd Flash	SATA NAND Flash Disk Modules (typically 16, 32 GB), soldered or on mezzanine socket (FDM-SATA option)			
EEP	PROM	One serial 256 Kbit EEPROM dedicated to system data One serial 256 Kbit EEPROM dedicated to application data			
Flas	sh BIOS	FLASH BIOS, with recovery image and uEFI BIOS settings			
	tform Controller Hub	Hub Mobile Intel® QM77 Express Chipset			
CONTROLLER & Real	l Time Clock	Integrated in QM77 with 256 Byte CMOS RAM			
Wat	tchdog	Software configurable dual-stage Watchdog timer with programmable timeout from 125 ms to 256s			
VME	E, VME 2eSST	Kontron ALMA PCI VME Bridge			
	lth Management	Power On Built In Test, temperature and voltage sensors			
FRONT INTERFACES Base	se version	1 or 2 x RS232/422/485, 2 x 1000BASE-T, 1 x USB 2.0, LEDS, 2 x PMC/XMC slots			
ONBOARD VITA INTERFACES	A Mezzanines	PMC: one 64-bit 66 MHz / PCI-X 133 MHz , one 32-bit 66 MHz, VIO=3,3V XMC: one PCIe x8, one PCIe x4			
Stor	rage	One port for mounting an optional 2.5" media device like HDD and SSD (in lieu of one PMC/XMC) One port for Flash Disk Module			
Pers	sonality Module	One port for mounting an optional F	Personality Module top (or bottom	
BASELINE I/OS		Front (Air-Cooled Version)	Rear	Onboard	
USB	3 2.0	1	2 (P0)		
PMC	C/XMC	-	-	2	
	ial 232/422/485 ectable	1 or 2 (RJ-12)	2 (P2)		
SATA	TA .	-	2 (P0)	1 for HDD/SSD option 1 for Flash module option	
Ethe	ernet	2x 10/100/1000BASE-T (RJ-45) 2x 10/100/1000BASE-T (P0) -			
GPIC	0	-	up to 8		
LED)	4	-	-	
Rese	et	one reset button	one pin (P0)	-	
OPTIONAL I/OS Pers	sonality Module	Personality modules offer additional I/O services. One personality module may be mounted on SBC: ► Top mounting for one VME slot occupancy and 1 PMC/XMC slot available ► Bottom mounting for two VME slots occupancy and 2 PMC/XMC available			
LEGACY I/O CONFIGURATION		PENTXM2, PENTXM4, VM6050 I/O configuration may be identically reproduced allowing "Fit Form Function" board replacement effectiveness. VM6054 accepts same RTM and PMC/XMC Carrier board already used with PENTXM2, PENTXM4, VM6050.			
DIMENSIONS (BAS	SELINE)	VME 1 slot, 6U, 4HP, 0.8" slot pitch,	P1 P2 P0 equipped, 5-ro	w backplane connector	

www.kontron.com // 3

► ENVIRONMENTAL SPECIFICATION

	SA - STANDARD COMMERCIAL	WA - EXTENDED TEMPERATURE	RC - RUGGED CONDUCTION-COOLED
CONFORMAL COATING	Optional	Standard	Standard
AIRFLOW	2.3 m/s to 3.3 m/s	3.3 m/s	NA
TEMPERATURE	VITA 47-Class AC1 (design to meet)	VITA 47-Class AC1 (design to meet)	VITA 47-Class CC3 (design to meet)
Cooling Method	Convection	Convection	Conduction
Operating	0° to +55°C	-20° to +65°C	-40° to +71°C
Storage	-40° to +85°C	-45° to +100°C	-50° to +100°C
VIBRATION SINE (OPERATING)	20-500 Hz - 2g	20-500 Hz - 2g	22-2,000 Hz - 5g
RANDOM	VITA 47-Class V1 (design to meet)	VITA 47-Class V1 (design to meet)	VITA 47-L'355 V3
SHOCK (OPERATING)	20g/11 ms Half Sine	20g/11 ms Half Sine	40g/20 ms Half Sine
ALTITUDE (OPERATING)	-1,500 to 60,000 ft	-1,500 to 60,000 ft	-1,500 to 60,000 ft
RELATIVE HUMIDITY	90% without condensation	95% without condensation	95% without condensation

▶ ORDERING INFORMATION

ARTICLE	ORDER CODE	DESCRIPTION		
VM6054	VM6054-SA48-00110000	6U Single slot 4HP (0,8") VME SBC 2,1GHz Intel® quad-core Corei 73612QE processor, 8 GB dual bank DDR3- SDRAM with ECC/ no soldered Flash, two PMC/XMC slots, Air-Cooled VITA 47 Class AC1 (0°C to +55°C)		
VM6054	VM6054-SA48-02110000	6U Single slot 4HP (0,8°) VME SBC 2,1GHz Intel® quad-core Corei7 3612QE processor, 8 GB dual bank DDR3-SDRAM with ECC/ no soldered Flash, one PMC/XMC slot, personality module providing 2 DP and 1 VGA on front, Air-Cooled VITA 47 Class AC1 (0°C to +55°C)		
VM6054	VM6054-RC48-20110000	6U single slot 4 HP (0,8") VME SBC 2,1 GHz Intel® quad-core Core i7 3612QE processor, 8 GB dual bank DDR3-SDRAM with ECC / Soldered Flash 16 GB SATA SSD SLC, two PMC/XMC slots, standard VME, 3 GPIO on PO, Conduction Cooled VITA 47 Class CC3 (-40°C to +71°C).		
ASSOCIATED PRODUCTS:				
REAR TRANSITION MODULES	PBV36-P0-VM6-00 PBV36-P0-VM6-00V	2x 10/100/1000BASE-T Ethernet, 1x USB, 1x SMB, 2x serial lines , 3x GPIOs, 2x SATA, 1x PCI Express 2x 10/100/1000BASE-T Ethernet, 1x USB, 1x SMB, 2x serial lines , 3x GPIOs, 2x SATA, 1x PCI Express with conformal coating		
TURNKEY SYSTEM	EZ1-VM6054-00-L	Turnkey evaluation and development platform (Plug& Play), 1U 19" Chassis, power input 110/230VAC, air cooled, 2-slot 6U VME backplane, VM6054-SA48-301100 Single Board Computer, PBV36-P0-VM6-00, I/O cables kit Operating Software: Linux Fedora, Benchmark suite (CPU, memory, network)		
FLASH DISK MODULE	FDM-SATA-xGB-xxx	SATA Flash Module (various sizes available in respect with SA and RC environmental class)		
MEDIA MOUNTING KIT	KIT-DISK25-SATA	2.5" SATA HDD/SSD onboard mounting kit (within 4 HP)		
PMC CARRIER	V2PMC2-xx-xxx	6U VME PMC Carrier (various option available for air cooled and conduction cooled environment)		

▶ CORPORATE OFFICES

EUROPE	EUROPE, MIDDLE EAST & AFRICA	NORTH AMERICA	ASIA PACIFIC
EMCOMO Solutions AG Industriestr. 10 89231 Neu-Ulm Germany Tel.: +49 731 880 3510 Fax: +49 731 880 35129 kontron@emcomo.de www.emcomo.de	Lise-Meitner-Str. 3-5 86156 Augsburg Germany Tel.: + 49 821 4086 0 Fax: + 49 821 4086 111 info@kontron.com	14118 Stowe Drive Poway, CA 92064-7147 USA Tel.: + 1 888 294 4558 Fax: + 1 858 677 0898 info@us.kontron.com	1~2F, 10 Building, No. 8 Liangshuihe 2nd Street, Economical & Technological Development Zone, Beijing, 100176, P.R.China Tel.: +86 10 63751188 Fax: +86 10 83682438 info@kontron.cn