

## » VM6050 «



## 6U VME Intel® Core™ i7 Single Board Computer

- » High Processing Capacities
  Outstanding Performance in VME format with SSE 4.2 CPU Instruction Set
- » Exceptional I/O Versatility Build the Solution fitting your Program Requirements: XMC, PMC and VITA 57 FMC Support, Digital Graphics, Virtex 5 FPGA, SATA Disk onboard
- » Commercial and Rugged Versions Designed for the most Demanding Applications
- » Extended Life Cycle
  Adapted Long Term Support Program to your Application Life Cycle

### VM6050 6U VME High Performance Intel® Core™ i7 Computer

The VM6050 is built around Intel®'s state of-the-art Core™ i7 dual-core processor. The VM6050 provides exceptional I/O capabilities onboard and outstanding flexibility by providing support for both PMC, XMC and FMC mezzanine cards. The VM6050's VME interface helps customers preserve their investment in legacy VME equipment.

#### Extensive I/O Connectivity

The VM6050 standard version provides four Gigabit Ethernet interfaces, two serial lines, six GPIO, three USB links, two SATA interfaces, one 4x PCI-Express link and two onboard Mezzanine Sites, supporting PMC/XMC and FMC cards (VITA 57 FPGA I/O). The VM6050 supports the V2PMC2, a 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 VM6050 offers many options to fit a large range of application requirements: SATA disk onboard, FMC VITA 57 support, USB/SATA Flash slot. And thanks to a specific module plugged on left hand mezzanine slot, the VM6050 can feature Digital Graphics, VGA, additional GPIOs, USB and High Definition Audio IO coming from Core I7 processor.

Example: VM6050 with two Display Ports module



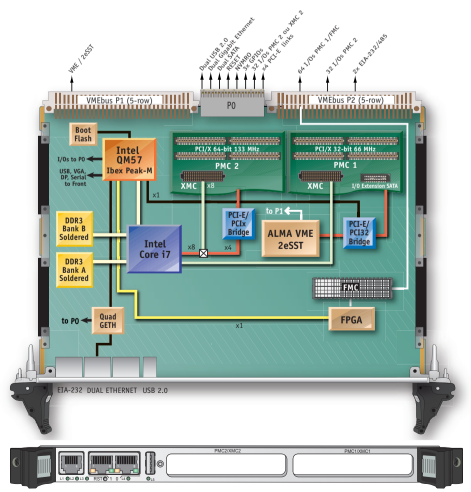
#### Long Term Availability

Maximizing the lifetime of an application is a critical issue when it comes to saving development investments. The VM6050 has been designed with long life-cycle components. Beyond the use of standard commercially available components, Kontron offers Longevity of Supply services which are designed to make the VM6050 available for ten years or longer.

#### Legacy Compatibility

The VM6050 is front and rear I/O compatible with Kontron's PENTXM2/4 and VM6250 SBCs, supporting the same peripherals, Rear Transition Module and PMCs Carrier.

#### VM6050 Block Diagram and Front Panel





2 www.kontron.com

# **PowerPC** VM6250

**x86** 



PENTXM2, VM6050

#### **Pinout Compatibility across Silicon Families**

» Mezzanine Carrier



» Rear Transition Module



» Front Panel I/Os



#### **Technical Information**

P	r	n	•	۵	c	c	'n	r

Intel<sup>®</sup> Core<sup>™</sup> i7 processor (32nm manufacturing process):

- » Core i7-620LE Low Voltage, 4 MB L3 cache (shared instruction/data cache between both cores)
- » Two Cores with Hyperthreading (4 threads total) from 1.2 GHz to 2 GHz
- » 4 Mbytes cache
- » Intel Hyper-Threading Technology
- » Intel Turbo Boost Technology
- » Intel 64 Technology

#### Memory

System Memory
---------------

Up to 8 GB dual channel DDR3 SDRAM running at 1066 MHz, with ECC, soldered

Flash (uEFI BIOS)

4 MB FLASH, with recovery image and uEFI BIOS settings Serial EEPROM (24LC64) 8 KB for storing product VPD

**EEPROM** USB/SATA NAND Flash

Flash mezzanine socket for USB or SATA NAND Flash modules (typically 8, 16 or 32 GB)

#### **Onboard Controller**

Platform Controller Hub

**Gigabit Ethernet** 4 x 1000BASE-T (2 front and 2 rear)

Watchdog

FPGA-based, timeout ranging from 1s to 510s, IRQ, Reset, dual-stage

RTC

Integrated in QM57 with 256 Byte CMOS RAM

Mobile Intel® QM57 Express Chipset:

#### **Front Interfaces**

Standard version

1 x RS232/422/485, 2 x 1000BASE-T, 1 x USB 2.0, LEDS, 2 x PMC/XMC slots

#### **Onboard Interfaces**

**Debug Interface** 

XDP port for processor emulation probe connection

USB/SATA Mezzanines slots 1 x onboard FLASH mezzanine socket for USB or SATA modules PMC/XMC/FMC connectors

SATA onboard

SATA connector

#### **Options**

#### Graphics

Core i7 processor provides high performance 3D graphics features that can be used thanks to an optional module providing two Display Ports either on front panel or on the backplane through PO.

- » Support for two independent displays
- » Supports digital display resolutions up to 2560 x 1600 pixels @ 60Hz
- » Dynamic Video Memory Technology (DVMT)

This module is plugged on PMC/XMC left-hand slot.

#### FMC VITA 57 option

FMC VITA 57 slot with Xilinx Virtex5 LX20T FPGA I/O instead of PMC/XMC right-hand slot

SATA disk carrier option

SATA disk carrier instead of PMC/XMC right-hand slot

5V only/no PO

3.3V not required, under power consumption restrictions regarding mezzanines VMC64 compatible version: No PO connector fitted

Other options

Additional USB, HDA, GPIO instead of PMC/XMC left-hand slot, please contact Kontron

3 www.kontron.com

Technical Information				
Software	Power-on Built-In-Tests testing over 95% of board features			
	AMI BIOS version 2.00.1201			
	Linux Operating System Fedora 14 Board Support Package			
	Real Time Operating System VxWorks			
	Windows			
Power	Power needs: 3.3V, 5V (+12/-12V if required for mezzanine)			
Core i7-620LE @1.2 GHz	Typical/Max: 30W / 42W			
Core i7-620LE @ 2 GHz	Typical/Max: 40W / 54W			
Weight	Standard Air-Cooled Version: 430g approx. / Conduction-Cooled Version: 700g approx.			

<b>Environmental Specification</b>				
	SA	WA	RA	RC
	Standard Commercial	Extended Temperature	Rugged Air-Cooled	Rugged Conduction-Cooled
Conformal Coating	Optional	Standard	Standard	Standard
Airflow	1.2 m/s	1.5 m/s	1.8 m/s	NA
Temperature	VITA 47-Class AC1	VITA 47-Class AC2	VITA 47-Class AC3	VITA 47-Class CC4
Cooling Method	Convection	Convection	Convection	Conduction
Operating	0° to +55°C	-20° to +65°C	-40° to +71°C	-40° to +85°C
Storage	-45° to +85°C	-45° to +85°C	-45° to +100°C	-45° to +100°C
Vibration Sine (Operating)	20-500 Hz - 2g	20-500 Hz - 2g	20-2,000 Hz - 3g	20-2,000 Hz - 5g
Random	VITA 47-Class V1	VITA 47-Class V1	VITA 47-Class V2	VITA 47-Class V3
Shock (Operating)	20g/11 ms Half Sine	20g/11 ms Half Sine	40g/20 ms Half Sine	40g/20 ms Half Sine
Altitude (Operating)	-1,640 to 15,000 ft	-1,640 to 33,000 ft	-1,640 to 33,000 ft	-1,640 to 60,000 ft
Relative Humidity	90% without condensation	95% without condensation	95% without condensation	95% without condensation

Article	Order Code	Description			
Fast Track Order	Code deliverable in less th	an 15 days:			
VM6050	VM6050-2SA34-00110	6U VME SBC Core i7 620LE @ 2 GHz, SA class, 4 GB SDRAM, 2 PMC/XMC			
VM6050	VM6050-2SA34-10110-L	6U VME SBC Linux Eval Version / Core i7 620LE @ 2 GHz, SA class, 4 GB SDRAM, 8 GB Flash min, 2 PMC/XMC / Software: Onboard Flash with turnkey Linux Fedora 14 distribution - Kernel 2.6.35			
VM6050	VM6050-2SA35-00110	6U VME SBC Core i7 620LE @ 2 GHz, SA class, 8 GB SDRAM, 2 PMC/XMC			
Turnkey Evaluat	ion Platform:				
EZ1-VM6050	EZ1-VM6050-00-L	Turnkey VME development System based on VM6050-2SA34-10110-L. I/Os: 4xGbE, 3xUSB, 2xSATA, 2 front DisplayPorts + one PMC/XMC slot. Linux Fedora 14 distribution - Kernel 2.6.35			

> Class: SA, WA, RA, RC

**Ordering Information** 

> Memory: 4 GB, 8 GB

> Digital and VGA Graphics onboard

- > Mezzanine slots: 2 PMC, 2 PMC/XMC, VITA 57 FMC support, onboard SATA connector
- > Conformal Coating, additional USB & GPIOs and HDA.

Please contact Kontron GSS-MAR-Toulon@kontron.com or your Kontron Sales representative to define the version fitting your requirements.

#### **CORPORATE OFFICES**

Europe, Middle East & Africa	North America	Asia Pacific
Oskar-von-Miller-Str. 1	14118 Stowe Drive	17 Building,Block #1, ABP.
85386 Eching / Munich	Poway, CA 92064-7147	188 Southern West 4th Ring Road
Germany	USA	Beijing 100070, P.R.China
Tel.:+49 8165 77 777	Tel.:+1 888 294 4558	Tel.:+86 10 63751188
Fax:+49 8165 77 219	Fax: +1 858 677 0898	Fax:+86 10 83682438
info@kontron.com	info@us.kontron.com	info@kontron.cn

www.kontron.com