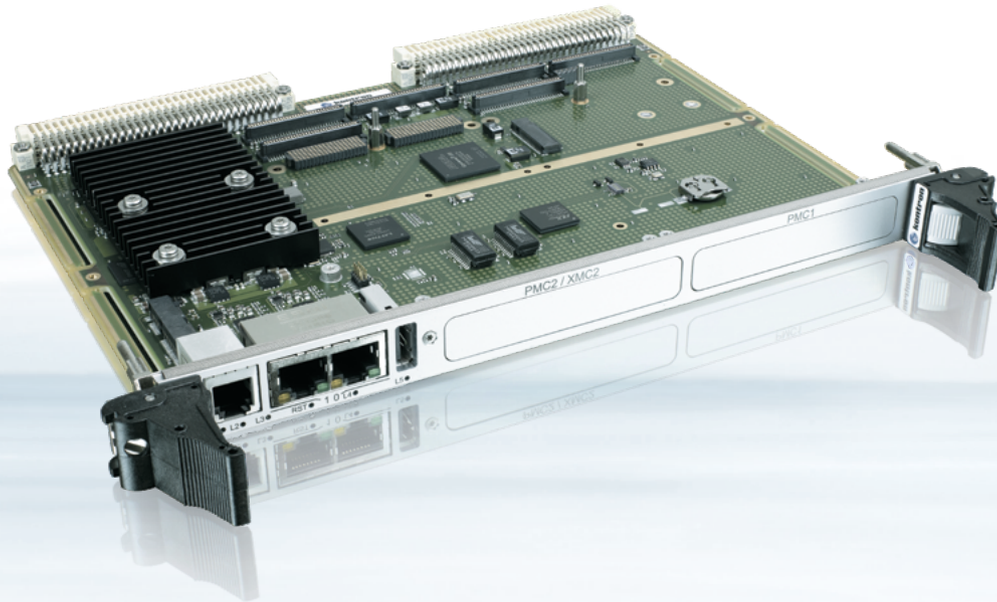


VM6103

Low power dissipation Blade Computer



Designed for Intense I/O Control Applications

- ▶ Dual-Core or Quad-Core 1 GHz/1.6 GHz 64-bit Arm® based Processor
- ▶ < 10 W low power dissipation, in Dual-Core 1 GHz
- ▶ High versatility with of I/O expansions: Dual PMC, XMC, Mini-PCIe slots
- ▶ High capacity of storage: 32 GByte eMMC and M.2 SATA III SSD Socket
- ▶ Long Term Supply and Support

POSSIBILITIES START HERE



VM6103

6U VME low power connectivity engine

The VM6103 is the first member of a full range of High-Performance, Low Power dissipation Kontron range of products featuring QorIQ 'Layerscape' multicore Arm® processors.

The VM6103 Connectivity Engine provides a flexible off-the-shelf method for quickly developing and deploying cost-conscious high-performance with low power dissipation tailored systems.

The low power consumption of the powerful Dual-Core 64-bit Arm® Cortex®-A53 makes the VM6103 well-suited to critical environments such as industrial, transportation and defense applications.

The VM6103 features a highly scalable computing performance as it is available either with a dual-core or quad-core Arm® processor clocked at a frequency from 1 GHz up to 1.6 GHz.

The outstanding flexibility of the design of VM6103 provides numerous I/O expansion slots and the processing upgrade using pinout compatible 4-core processors.

QORIQ 'LAYERSCAPE' LS1023 AND LS1043

The LS1023 and LS1043 are pin-compatible cost-effective, power-efficient, and highly integrated System-on-Chip (SoC) design that extends the reach of the line of QorIQ communications processors, featuring extremely power-efficient 64-bit Arm® Cortex®-A53 cores with ECC-protected L1 and L2 cache memories for high reliability, running from 1.0 GHz up to 1.6 GHz. These processors include Neon SIMD co-processing and DP FPU.

The VM6103 running the Dual-Core 1 GHz LS1023A processor features the outstanding performance of 4600 DMIPS/5240 64b CoreMark in a power dissipation budget which does not exceed 10 W.

The VM6103 offers a straightforward upgrade path for both new customers and existing legacy QorIQ Power Architecture e500, e600 users.

EXTENSIVE I/O SUPPORT

The VM6103 base version provides two Gigabit Ethernet ports, configurable either on front or rear on P0 in compliance with VITA

31.1, four serial lines, up to 8 GPIOs, three USB links, one SATA M.2 storage slot, one miniPCI Express® slot and two onboard Mezzanine Sites, supporting PMC and XMC for one of the two slots.

FULLY RUGGED BY DESIGN

Designed specifically for harsh environments, the VM6103 is ideal for applications where high reliability and survivability are a must. Available in Kontron air- and conduction-cooled ruggedization levels, the VM6103 also aims Natural Convection cooled applications.

LONG TERM PROGRAM: HIGH AVAILABILITY, LOW TCO

Kontron is providing outstanding elements to increase reliability and to lower Total-Cost-of-Ownership (TCO) for VM6103. Kontron provides a Long Term Supply program service (LTS) for over 15 years.

A comprehensive Health Management is optionally available to support easy field maintenance. All this makes the VM6103 the ideal candidate for long term programs.

CENTRALIZED HEALTH MANAGEMENT

A shelf manager is optionally available for centralized health management. Moreover, sequenced system power-up and Temperature/Power/Performance management are available. The Power-On Built-in Test (PBIT) option is a comprehensive package for board and system diagnosis.

LEGACY COMPATIBILITY

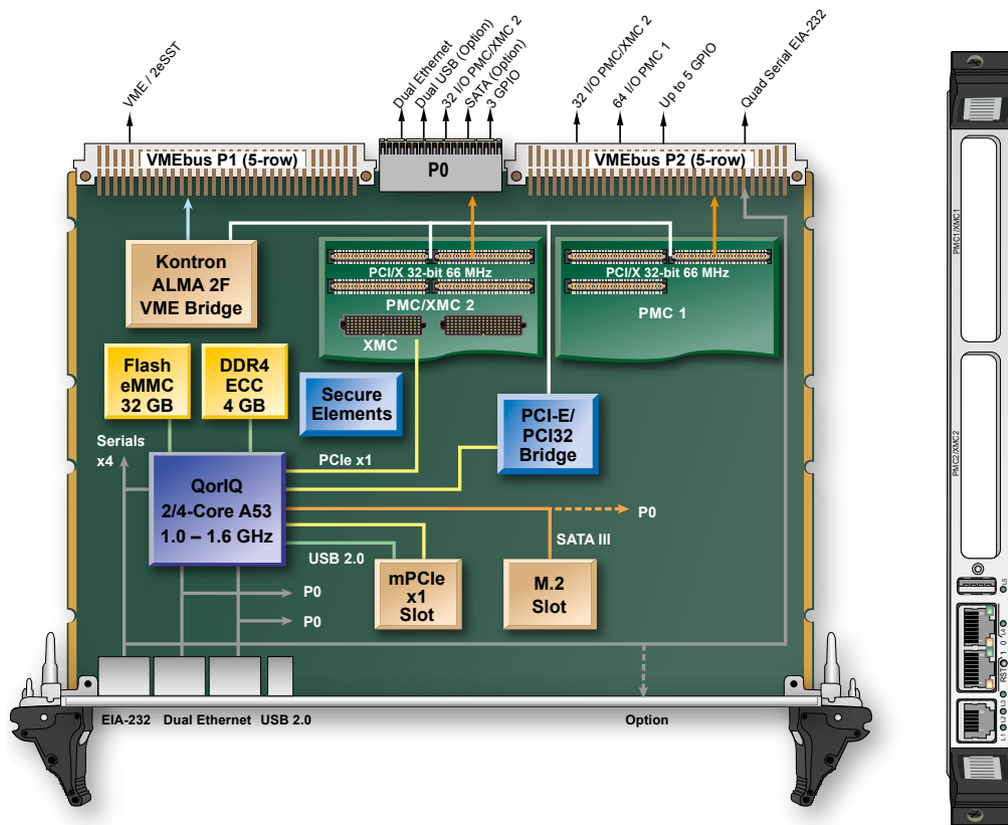
The VM6103 is front and rear I/O compatible with Kontron's line of x86 and Power VME SBCs, supporting the same Rear Transition Module. The net effect of this fit form function compatibility is to allow our customers a simple line replacement policy of the SBC in deployed systems.



► TECHNICAL INFORMATION

<p>FORM FACTOR</p> <p>SYSTEM ON CHIP (SOC): QORIQ LAYERSCAPE LS1023A/LS1043A</p>	<p>PROCESSOR</p> <p>MEMORY CONTROLLER PCI EXPRESS 2.0 INTERFACE</p> <p>SATA</p> <p>USB GIGABIT ETHERNET CONTROLLER QSPI SYSTEM MEMORY SPI FLASH eMMC FLASH F-RAM EEPROM</p>	<p>6U VME, single slot, 0.8 inch pitch</p> <p>One NXP QorIQ Layerscap LS1023A Dual-Core or LS1043A Quad-Core 64-bit ARM® Cortex®-v8 A53 based processor speed from 1.0 GHz up to 1.6 GHz 1 MB L2 cache Neon SIMD Co-processor and DP FPU Power dissipation lower than 10 W 28-nanometer silicon technology Integrated 36-bit DDR4 memory controller with ECC support up to 1600 MT/s 1 lane PCIe to PCIe/ PCI bridge to PMC1, PMC2 and VME bridge 1 lane 5 GT/s gen2 PCIe to XMC1 1 lane 5 GT/s gen2 PCIe to miniPCIe slot Up to 6 Gb/s integrated Serial ATA host controllers 1 SATA port on M.2 socket (or P0 depending on build option) 3 USB 2.0 ports 2 Gigabit MAC with RGMII Interface</p> <p>Connects to two QSPI flash devices (64 Mbytes each) 4 GByte DDR4 SDRAM at 1600 MT/s Firmware Boot Device, 2x 64 Mbytes 32 GByte 4-bit eMMC 4.5 MLC flash F-RAM 1 Mbit of non-volatile ferroelectric RAM One serial 256 Kbit EEPROM dedicated to VPD data One serial 256 Kbit EEPROM dedicated to system data</p>
<p>ON-BOARD CONTROLLER</p>	<p>WATCHDOG</p> <p>ETHERNET PHY</p> <p>SYSTEM CPLD</p> <p>VME</p>	<p>Five watchdog timer with configurable timeout counter with timeout periods from 0.5 to 128 seconds, generates IRQ or reset or IRQ/reset cascaded (cPLD implementation) cPLD watchdog also available Ethernet PHY with 2 Ethernet 10/100/1000 BASE-T(X) ports. The Ethernet PHY is connected to the SoC through a 2x RGMII links. Each port is software configurable either on front panel (RJ-45) or on rear P0 One CPLD Board controller for power sequencing, reset handling, monitoring, failure detection, VME I2C communication. Provides configuration/status registers on IFC interface Kontron ALMA2f VME controller with ZeSST on FPGA</p>
<p>PMC/XMC SLOTS</p>	<p>DUAL PMC XMC MECHANICAL FORMAT</p>	<p>PCI32 @ 66 MHz, VI/O is fixed and set to 3.3 V PCIe x1, Gen2 (only for slot 2, no XMC interface on slot 1) PMC IEEE1386 type, SA and RC</p>
<p>mPCIe SLOT</p>	<p>PCI EXPRESS® USB MECHANICAL FORMAT</p>	<p>PCIe x1, Gen2 USB 2.0 (should be exclusive with P0 build option) Full-mini card 52 pin count</p>
<p>M.2 SLOT</p>	<p>SATA MECHANICAL FORMAT</p>	<p>Gen3 (should be exclusive with P0 connector) Type 2242 Z-height lower than 4.7 mm, Key M</p>
<p>SYSTEM REAR INTERCONNECTION</p>	<p>GIGABIT ETHERNET USB PORTS SATA PORTS SERIAL PORTS GPIO PMC SLOT 1 PMC/XMC SLOT 2</p>	<p>2x 10/100/1000 BASE-T(X) on P0 2x high-speed USB Ports on P0 1x SATA Ports on P0 4x EIA-232 null-modem Tx/Rx Serial Ports rear panel on P2 3x GPIOs on P0 and 5 x GPIOs on P2 depending on build option I/Os available on P2 32 I/Os available on P2; 32 I/Os available on P0</p>
<p>FRONT INTERFACE</p>	<p>GIGABIT ETHERNET SERIAL PORT USB PORT RESET LEDs BOARD TEMPERATURE</p>	<p>2x 10/100/1000Base-T(X) on RJ-45 connectors. 1x RS-232 UART interfaces, RJ-12 connector or 4x RS-232 as option 1x USB 2.0 port for storage or keyboard/mouse One Reset button and Shelf Manager control (SMB command on VME) Bicolor LEDs on front panel ADT7461A on-chip sensor and remote thermal diode. 3x LM73 sensors</p>
<p>MISCELLANEOUS</p>	<p>BATTERY</p> <p>BACKPLANE POWER SUPPLY</p> <p>POWER CONSUMPTION</p>	<p>BR1225 on board socket, SuperCap manufacturing build option available, exclusive of battery socket + 5 V only fully protected by fuse + 12 V for PMC/XMC slot + 5 V aux optional -12 V for PMC/XMC slot < 10 W without mezzanines, without options, without peripherals/devices (Dual-Core 1 GHz processor)</p>

► VM6103 BLOCK DIAGRAM AND FRONT PANEL



► ENVIRONMENTAL SPECIFICATIONS

	SA - STANDARD COMMERCIAL	WA - EXTENDED TEMPARTURE	RA - RUGGED AIR-COOLED	RC - RUGGED CONDUCTION-COOLED
CONFORMAL COATING	Optional	Standard	Standard	Standard
COOLING METHOD	Convection	Convection	Convection	Convection
OPERATING TEMPERATURE	0 °C to +55 °C	-20 °C to +65 °C	-40 °C to +70 °C	-40 °C to +85 °C
STORAGE TEMPERATURE	-40 °C to +85 °C	-45 °C to +100 °C	-50 °C to +100 °C	-50 °C to +100 °C
VIBRATION SINE (OPERATING)	20-500 Hz - 2 g	20-500 Hz - 2 g	20-2,000 Hz - 3 g	22-2,000 Hz - 5 g
RANDOM	f (Hz) 10 40 PSD (g ² /Hz) 0.01 0.01	100 200 2000 0.0007 0.0007 0.00005	5 Hz to 100 Hz +3 dB/octave 100 Hz to 1000 Hz 0.04 g ² /Hz 000 Hz to 2000 Hz- 6 dB/octave	5 Hz to 100 Hz +3 dB/octave 100 Hz to 1000 Hz 0.1 g ² /Hz 1000 Hz to 2000 Hz- 6 dB/octave
SHOCK (OPERATING)	20 g/11 ms Half Sine	20 g/11 ms Half Sine	20 g/20 ms Half Sine	40 g/20 ms Half Sine
ALTITUDE (OPERATING)	-1,500 to 60,000 ft	-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	95 % without condensation

▶ ORDERING INFORMATION

ARTICLE	PART NO.	DESCRIPTION
VM6103	VM6103-SA24-00000000	6U single slot 4 HP VME SBC, 1.0 GHz QorIQ dual core LS1023A processor, 4 GB DDR4-1600 SDRAM with ECC, 32 GByte eMMC MLC flash, two PMC slots, one XMC slot, 3 GPIOs on P2, no P0 connector, Air-Cooled (0 °C to +55 °C), one SATA M.2 Type 2242/2260, key M slot for storage module, TPM/Wibu hardware build option equipped, four serial lines on P2, battery option equipped, MiniPCIe socket equipped.
VM6103	VM6103-SA44-00000000	6U single slot 4 HP VME SBC, 1.6 GHz QorIQ quad core LS1043A processor, 4 GB DDR4-1600 SDRAM with ECC, 32 GByte eMMC MLC flash, two PMC slots, one XMC slot, 3 GPIOs on P2, no P0 connector, Air-Cooled (0 °C to +55 °C), one SATA M.2 Type 2242/2260, key M slot for storage module, TPM/Wibu hardware build option equipped, four serial lines on P2, battery option equipped, MiniPCIe socket equipped.

▶ YOUR CONTACT

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