

RAMTRON Microcontrollers and Processor Companions

Products may be RoHS compliant.
Check mouser.com for RoHS status.

MCU / MPU / DSP

Ramtron

MAXARIAS WIRELESS FRAM MEMORY WITH GEN2 RFID

Features:

- 4/8/16-Kilobit Nonvolatile Ferroelectric RAM
- Organized as 256/512/1024 x 16 bits
- Virtually unlimited read/write endurance (>1E14)
- 20-year data retention
- Symmetrical read/write operation
- Advanced, highly reliable ferroelectric process
- EPC Global Gen-2 RFID protocol UHF frequency range (860MHz-960MHz)

Interface and Security Features:

- EPC Class 1 Gen2 (ISO18000-6C) RFID Compliant Interface (revision 1.2.0)
- EPC 192-Bit Memory Block Configured as:
 - 96-Bit Electronic Product Code™ (EPC),
 - 32-Bit Access Password
 - 32-Bit KILL Password
 - 32-Bit TID Memory (Factory Programmed and Locked). This EPC Code memory is part of the F-RAM memory bank
- Standard EPC commands for Inventory, Read, Write and Erase features
- Kill command



NEW!
TECHNOLOGY



RoHS Compliant

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Ramtron Part No.	Case Type	Description	Price Each			
				1	50	100	500
877-WM71008NBSD-DA	WM71008-NBSD-DA	UDFN-8	8Kb F-RAM Wireless Memory with Gen2 Access	6.86	6.00	5.33	4.80
877-WM71004NBSD-DA	WM71004-NBSD-DA	UDFN-8	4Kb F-RAM Wireless Memory with Gen2 Access	6.66	5.83	5.18	4.66
877-WM71016NBSD-DA	WM71016-NBSD-DA	UDFN-8	16Kb F-RAM Wireless Memory with Gen2 Access	6.86	6.00	5.33	4.80
877-WM72016NBSD-DS	WM72016-NBSD-DS	UDFN-8	16Kb F-RAM Wireless Memory with Serial Port and Gen2 Access	7.06	6.18	5.49	4.94
877-WM71000NBSD-SA	WM71000-NBSD-SA	SOIC-8	AFE Chip (no memory) with Gen2 Access	1.71	1.50	1.33	1.20
877-WM71000NBSD-DA	WM71000-NBSD-DA	3x3 DFN	AFE Chip (no memory) with Gen2 Access	1.71	1.50	1.33	1.20

VERSA 8051 MICROCONTROLLER

VRS51L3074 (F-RAM-Enhanced Versa 8051 MCU)

Upgrade 8-bit designs with the VRS51L3074, fast and flexible 8051-based systems-on-chip (SoCs) that deliver the power and speed of a 16-bit MCU without having to migrate from an 8-bit device. The first of its kind, the VRS51L3074 combines a high performance SoC with nonvolatile F-RAM memory, for a quick and reliable nonvolatile data storage/processing system that only a F-RAM-enhanced MCU can provide.

Memory:

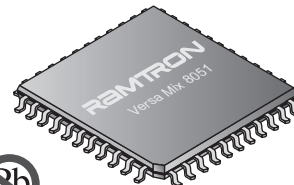
- 8K Bytes F-RAM (VRS51L3074)
- 64KB ISP/IAP Flash
- 4KB SRAM

Unique MCU Features:

- 40 MHz internal oscillator
- Enhanced hardware Arithmetic unit with barrel shifter for DSP operations
- JTAG Interface for Programming/Debugging/Emulation
- UARTs include baud rate generator with micro baud rate adjustment
- Enhanced SPI and I²C Interfaces
- PWCS, PWMs Timers and Watchdog Timer
- Port Change and Pin Change Interrupt

High Performance 8051 CPU:

- Up to 40-MIPS processing power
- Drastically faster than standard 8051s
- Same instruction set as standard 8051s



RoHS Compliant



LEAD-FREE

◆ Surface Mount Device

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Ramtron Part No.	Case Type	Speed (MHz)	Memory			I/O Ports (8-bit)	Timer/Counters	Watch Dog Timer	Serial UART	PWM Outputs	Supply Voltage (V)	Temp. Range (°C)	Price Each			
				Flash	SRAM	F-RAM								1	25	100	500
◆ 877-VRS51L3074-MG	VRS51L3074-MG	MLF-68	40	64K	4K	8K	56	3+	Yes	2	8	3.3	-40 to +85	8.50	8.17	7.33	6.97

EVALUATION BOARD FOR F-RAM BASED VERSA MICROCONTROLLERS

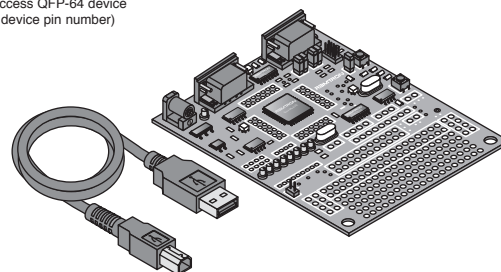
The VersaKit-20XX and VersaKit-30XX development kits are a plug-and-play evaluation system for the VRS51L2070 and VRS51L3074 of high performance, fully-integrated, F-RAM-enhanced 8051 microcontrollers. These kits provide a complete and comprehensive programming and development platform, with ample prototyping space and easy access to chip peripherals and I/Os.

Development Board Features:

- VRS51L2070/VRS51L3074 in QFP-64 package soldered onboard
- FM31xx MCU companion, FM25xx SPI F-RAM and FM24xx FC F-RAM devices installed
- 5x2 header to connect Versa-JTAG programming/debugging interface
- 2 DB9 serial port female connectors and 1 onboard RS-232 transceiver with configuration jumper
- Tact switches for manual reset and external interrupt of the processor
- Four sets of 16 probing points around VRS51L2070/VRS51L3074 device
- 22x2 header alongside prototyping area to access QFP-44 device pins (header pin number corresponds to device pin number)
- 32x2 header alongside prototyping area to access QFP-64 device pins (header pin number corresponds to the device pin number)
- Character LCD interface header footprint
- External crystal footprint
- 8 uncommitted user LEDs
- Onboard 3.3V regulator with power-on LED
- Optional regulator footprint 1.1

Kit includes:

- Development board that supports the VRS51L2070 or VRS51L3074
- VJTAG-USB programming/debugging interface
- USB Cable
- Power supply



MOUSER STOCK NO.	Ramtron Part No.	Description	Price Each
877-VERSAKIT-30XX	VERSAKIT-30XX	Development Kit for the VRS51C3xxx	58.31
877-VJTAG-USB	VJTAG-USB	Programming/Debugging Interface for the VRS51C2070/VRS51C3074	42.00

PROCESSOR COMPANIONS

Ramtron's Processor Companion is a complete support and peripheral solution with highly integrated functions for processor-based systems. Never before has a solution combined the fast read/write performance and unlimited endurance of nonvolatile F-RAM (ferroelectric random access memory) with a real-time clock (RTC), processor supervisor and other common peripherals. In addition to memory and a RTC, these devices include commonly needed CPU support functions such as programmable low-VDD reset, programmable watchdog timer, nonvolatile event counter, lockable 64-bit serial number area and early power-fail warning (NMI) interrupt. Complementary but distinct functions share a common 2-wire interface eliminating the need for multiple devices.



RoHS Compliant



LEAD-FREE



Features:

- High integration device replaces multiple parts
- Serial non-volatile memory
- Real-time clock (RTC)
- Low voltage reset
- Watchdog timer
- Early power-fail warning interrupt/NMI
- Two 16-bit event counters
- Serial number with write-lock for security

◆ Surface Mount Device

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Ramtron Part No.	Case Type	Memory	RTC	RTC Alarm	Power Monitor	Watch Dog Timer	Early Power Fail	Serial Number	Battery Switch Over	Event Detect	Supply Voltage (V)	Price Each			
													1	25	100	500
I2C F-RAM Processor Companion																
◆ 877-FM31L272-G	FM31L272-G	SOIC-14	4K	Yes	No	Yes	Yes	Yes	Yes	Yes	Count	2.7 - 3.6	4.64	4.43	4.01	3.80
◆ 877-FM31L276-G	FM31L276-G	SOIC-14	64K	Yes	No	Yes	Yes	Yes	Yes	Yes	Count	2.7 - 3.6	6.05	5.78	5.23	4.95
◆ 877-FM31276-G	FM31276-G	SOIC-14	64K	Yes	No	Yes	Yes	Yes	Yes	Yes	Count	4.0 - 5.5	6.05	5.78	5.23	4.95