

Reinventing Memory for Things™



Adesto[®] Serial Flash / Fusion Memory Products Selector

Serial Flash Product Selector Guide

		Status	Voltage Options	Interface	Temperature	Performance Device Features												Package Options										
Density	Root P/N	Samples Production	1.8V 2.3V 2.5V 2.7V	SPI DUAL QUAD	Industrial Extended -40°C +85°C -40°C +125°C	Continuous Read	Ultra Deep Power Down	Low Power Read	Byte /Page Write	256 Byte Page Erase	4KB Block Erase	32KB Block Erase	64KB Block Erase	Erase Program Suspend Resume	Software Reset	Factory Serial Number (64Byte)	User Serial Number (64Byte)	Block Protection	Individual Sector Protection	Sector Lockdown (OTP)	Die / Wafer	SOIC8 150mil	SOIC8 208mil	DFN8 2x3	DFN8 5x6	DFN8 6x8 TSS	OP8 WLCSP	BGA 9ball
256Kbit	AT25DF256	• •	1.65V - 3.6V	• •	• •	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•		•			• •	
	AT25DN256	• •	•	• •	•	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•		•			• •	
512Kbit	AT25DF512C	• •	1.65V - 3.6V	• •	• •	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•		•			• •	
	AT25DN512C	• •	•	• •	•	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•		•			• 0	
1Mbit	AT25DF011	• •	1.65V - 3.6V	• •	• •	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•		•			• •	
	AT25DN011	• •	•	••	•	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•		•			• •	
2Mbit	AT25DF021A	Q3'14	1.65V - 3.6V	••	•	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•	•	•	•		• •	
4Mbit	AT25SF041	• •	•	• • •	• •	104Mhz					•	•	•					•			•	•	•	•	•		• •	
	AT25DF041B	Q3'14	1.65V - 3.6V	••	•	85Mhz	•	•	•	•	•	•	•		•	•	•	•			•	•	•	•	•		• •	
8Mbit	AT25SF081	• •	•	• • •	•	104Mhz					•	•	•					•			•	•	•	•	•		• •	
	AT25DL081	• •	•	•	•	85Mhz					•	•	•	•		•	•		•	•	•	•	•		•		•	
	AT25DF081A	• •	1.65V - 3.6V	••	•	85Mhz					•	•	•	•		•	•		•	•	•	•	•		•		0	
16Mbit	AT25SF161	Q4'14	•	• • •	•	104Mhz					•	•	•					•			•	•	•		•		0	
	AT25DL161	• •	•	•	•	85Mhz					•	•	•	•		•	•		•	•	•	•	•		•		•	
32Mbit	AT25SF321	Q4'14	•	• • •	•	104Mhz					•	•	•					•			•		•		•	•	0	
	AT25DF321A	• •	•	•	•	85Mhz					•	•	•	•		•	•		•	•	•		•				0	•
64Mbit	AT25SF641	Q1'15	•	• • •	•	104Mhz					•	•	•					•			•		•		•	•	0	
	AT25SL641	Q4'14	•	• • •	•	104Mhz					•	•	•					•			•		•		•	•	0	
	AT25DF641A	• •	•	•	•	85Mhz					•	•	•	•		•	•		•	•	•		•		•		0	•
128Mbit	AT25SF128	Q1'15	1.65V - 3.6V	• • •	•	104Mhz					•	•	•					•			•		•		•	•	0	
	AT25SL128	Q4'14	1.65V - 3.6V	• • •	•	104Mhz					•	•	•					•			•		•		•	•	0	
																			Package Code	•	DWF	SSH	SH	МАН	мн	мwн х	м ии	CCU

Adesto Technologies: Reinventing Memory for Things

As modern electronics evolve, the need for new low density, low energy data and code storage memory devices has emerged to meet the needs of mobile, medical, wearable, industrial, security and home automation applications. These applications are rapidly growing in a world connecting everything around us.

Adesto's Serial Flash family addresses these needs with Fusion Serial Flash and standard block erase memory products. Adesto's Fusion Serial Flash products combine industry standard sector sizes, block erase and read/write commands with low energy operation, powerful energy management options and page erase features. Together, Adesto Serial Flash products provide high level flexibility for a wide variety of code storage applications.

Fusion Serial Flash: Features and Benefits

• Wide Vcc operating range (1.65-3.6V) extends system battery life without sacrificing device performance

- Ultra deep power down operates at <200nA significantly reducing system standby power
- Page erase enables faster programming updates
- Advanced security functions and embedded serial numbers provide effective anti-tamper and traceability options

Standard Serial Flash: Features and Benefits

- SPI industry-standard compatibility
- 4KB, 32KB, and 64KB block erase size provide flexibility for code management

Adesto® Serial Flash Memories Flexible Solutions for Code and Data

Contact Adesto for Availability



Adesto Technologies - Fusion Serial Flash

Wide Voltage, Ultra-Low Power Products for Wearable, Mobile and Energy-Conscious Applications

Adesto Technologies introduces a new family of wide-voltage range, ultra-low power Serial Flash memory products. Targeted for wearable, mobile, and other energy conscious applications, the new "Fusion" Serial Flash family enhances Adesto's existing AT25DF products by combining industry standard sector sizes and read/write commands with new features such as wide Vcc (1.65V-3.6V), "ultra-deep power down" mode, and page erase capability. The ultra-deep power down mode allows devices to function with a class leading standby current of 200 nanoamps -- an order of magnitude improvement over standby modes available today. With these features, the new memory can extend the life of battery-operated devices such as Bluetooth low energy (BLE) products, DECT ULE (Ultra Low Energy), ZigBee RF4CE, Z-Wave and other Wi-Fi and Wi-Fi Direct applications.

Wide Vcc Operation:

For mobile or battery operated devices, Fusion products can run unregulated to maximize battery life from 1.65V to 3.6V uninterrupted. In a comparison of standard Vcc parts, the extended voltage range can maximize the energy utilization from the battery by as much as 1000%, significantly enhancing the battery life in the product.

Ultra Deep Power Down:

Fusion products offers maximum energy savings, via a simple software instruction for ultra-deep power down. The powerdown mode offered is measured in nanoamps, an order of magnitude better than other competitive products. Software control of power down allows the designer to eliminate extra hardware components such as low dropout (LDO) voltage regulators, DC-DC converters or transistors, which add cost and complexity.

Page Erase Functionality:

With Adesto's Fusion products, designers can erase pages as small as 256 bytes when reprogramming the device. This differs from standard Serial Flash products which require a minimum of a 4Kb block erase. That means less memory management is required from the host controller, freeing it for higher priority operations. Less memory management also means a smaller software footprint (reduced code size), and lower MCU overheads. This results in much lower power requirements and gives designers the flexibility to use smaller, lower cost microcontrollers, or forego the need for supplementary external SRAM. A page erase architecture significantly enhances system capability.

The Fusion family is ideally suited for wearable, mobile, and other energy-conscious memory applications. A companion set of new devices with a narrow Vcc range (2.3-3.6V) which include the ultra-deep power down feature is also available for customers with standard voltage range requirements.

Key Features

- Single 1.65V 3.6V Supply
- Serial Peripheral Interface (SPI) Compatible
- 85MHz Maximum Operating Frequency
 - Clock-to-Output (tV) of 6 ns
- Flexible, Optimized Erase Architecture for Code and Data Storage Applications
 - Uniform 256-Byte Page Erase
 - Uniform 4-Kbyte Block Erase
 - Uniform 32-Kbyte Block Erase
 - Full Chip Erase
- Hardware Controlled Locking of Protected Sectors

- Fast Program and Erase times
 - 1.5ms Typical Page Program (256 Bytes) Time
 - 50ms Typical 4-Kbyte Block Erase Time
 - 400ms Typical 32-Kbyte Block Erase Time
- Automatic Checking and Reporting of Erase and Program Failures
- Software Controlled Reset
- JEDEC Standard Manufacturer and Device ID Read
- Low Power Dissipation
 - 200nA Ultra Deep Power Down (Typical)
 - 5µA Deep Power-Down (Typical)
 - 25uA Standby current (Typical)
 - 5mA Active Read Current (Typical)



