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EBVElektronik
| An Avnet Company |

Serial EEPROM Standard & SPD series



Lifecycle



4 million cycles per byte
Over 100 million cycles per device

Storage



Up to 4Mb
More parameters make your application smarter



Lockable page
Protect your sensitive data

Serial EEPROM is the most flexible type of non-volatile memory suited for management of mixed data such as small boot code, user parameter and intensive datalog.

For the past 16 years, ST's standard serial EEPROM has been ranked #1 (IHS Markit 2020) thanks to continuous innovation and high product performance. For over 30 years our experts have developed the most advanced EEPROM technologies. Latest in-house 110nm technology extends portfolio to a complete range of density from 1 Kbit to 4 Mbits. Today ST guarantees high cycling performance with 4 million Erase/Write cycles per byte and 200 years of data retention.

Three industry standard serial buses are supported: I²C, SPI as well as legacy Microwire.

ST supports market mainstreams with SO8N, TSSOP and DFN8 packages. Most demanding application can rely on extended range up to 105°C.

Market trend for very small footprints is served with DFN5 (UFDFPN5) package (60% smaller than DFN8 2x3 mm), WLCSP 8 balls and ultrathin WLCSP 4 balls package with a thickness below 0.3 mm. For System in Package (SiP), ST delivers on demand bare die products in wafer form.

An embedded lockable page to store sensitive parameters is also available. Thanks to a specific set of instructions (read/write/lock) data sets such as traceability, serial numbers or UIDs can be loaded and safely protected.

For easy product selection, download our ST-EEPROM-Finder APP



Visit st.com to discover our X-Nucleo-EEPROMA2 shield for fast prototyping.

Name	Package	Overall width (max)	Overall length (max)	Overall height (max)	Pitch	Weight (mg)	Number of pins/balls	Comments
SO8N		5	6.2	1.75	1.27	80	8	
TSSOP8		3.1	6.6	1.2	0.65	34	8	
DFN8		2.1	3.1	0.6	0.5	16	8	Leadless package other names UFDFPN8, MLP8
DFN5		1.8	1.5	0.6	0.4	7	5	Leadless package other names UFDFPN5, MLP5
WLCSP		1.736	1.168	0.6	0.4	1.24	5	Wafer Level Chip Scale Package. XY dimension example for 1Mbit
Ultrathin WLCSP 4 balls		0.727	1.001	0.33	0.4	0.4	4	XY dimension example for 256 Kbit
Bare Die							8	Dimensions, pitch and weight are die dependent

All dimensions in mm

Serial EEPROM Portfolio

I²C - INDUSTRIAL +85 °C

Temperature range from -40 to + 85°C. 5.5 V max supply voltage

Root part number	Storage capacity (Kbit)	Supply voltage min (V)	Clock frequency max (MHz)	Package options						Specific features
				SO8N	TSSOP8	DFN8	DFN5	WLCSP	BARE DIE	
M24C01-R	1	1.8	0.4	•	•					-
M24C02-F	2	1.7	0.4	•	•	•	•			-
M24C04-F	4	1.7	0.4	•	•	•	•			-
M24C08-F	8	1.7	0.4	•	•	•	•	•		-
M24C16-F	16	1.7	0.4	•	•	•	•		•	-
M24C16-DFCU ⁽¹⁾	16	1.7	1					•		Lockable Identification Page
M24C32-F	32	1.6	1	•	•	•	•	•	•	Chip enable address 000 for WLCSP and UFDFPN5
M24C32-DF	32	1.7	1	•	•	•				Lockable Identification Page
M24C64-F	64	1.6	1	•	•	•	•	•		Chip enable address 000 for WLCSP and UFDFPN5
M24C64-DF	64	1.7	1	•	•	•		•		Lockable Identification Page
M24C64X-FCU	64	1.6	1					•		Software write protection - configurable device address
M24128-BF	128	1.6	1			•	•		•	-
M24128-DF	128	1.7	1	•	•	•		•		Lockable Identification Page

I2C - INDUSTRIAL +85 °C

Temperature range from -40 to + 85°C. 5.5 V max supply voltage

Root part number	Storage capacity (Kbit)	Supply voltage min (V)	Clock frequency max (MHz)	Package options					Specific features	
				S08N	TSSOP8	DFN8	DFN5	WLCSP		BARE DIE
M24128X-FCU	128	1.6	1					•		Software write protection - configurable device address
M24256-BF	256	1.7	1		•	•			•	-
M24256-DF	256	1.7	1	•	•	•		•		Lockable Identification Page
M24256X-F ⁽²⁾	256	1.6	1					•	•	Lockable Identification page Software write protection Configurable device address
M24256E-F	256	1.6	1	January 2022						Lockable Identification Page Hardware write protection Configurable device address
M24512-DF	512	1.7	1	•	•	•		•	•	Lockable Identification Page
M24M01-DF	1024	1.7	1	•	•			•	•	Lockable Identification Page
M24M02-DR	2048	1.8	1	•				•	•	Lockable Identification Page

Notes: 1. no hardware, nor software write protect, 2. Maximum supply voltage is 3.6V

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SPI - INDUSTRIAL +85 °C

All products are qualified from -40 to 85 °C. Supply voltage max is 5.5 V

Root part number	Storage capacity (Kbit)	Supply voltage min (V)	Clock frequency max (MHz) *	Package options					Specific features	
				S08N	TSSOP8	DFN8	WLCSP	BARE DIE		
M95010-R	1	1.8	20	•	•					-
M95020-R	2	1.8	20	•	•	•				-
M95040-DF	4	1.7	20	•	•	•				Lockable Identification Page
M95080-DF	8	1.7	20	•	•	•				Lockable Identification Page
M95160-DF	16	1.7	20	•	•	•			•	Lockable Identification Page
M95320-DF	32	1.7	20	•	•	•				Lockable Identification Page
M95640-DF	64	1.7	20	•	•	•	•			Lockable Identification Page
M95128-DF	128	1.7	20	•	•	•	•			Lockable Identification Page
M95256-DF	256	1.7	20	•	•	•	•		•	Lockable Identification Page
M95512-DF	512	1.7	16	•	•	•	•		•	Lockable Identification Page
M95M01-DF	1024	1.7	16	•	•		•			Lockable Identification Page
M95M02-DR	2048	1.8	5	•			•			Lockable Identification Page
M95M04-DR	4096	1.8	10	•	•		•			Lockable Identification Page

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MICROWIRE - INDUSTRIAL +85 °C

All products are qualified from -40 to 85 °C. Supply voltage max is 5.5 V

Root part number	Storage capacity (Kbit)	Supply voltage min (V)	Clock frequency max (MHz)	Package options			Specific features
				S08N	TSSOP8	DFN8	
M93C46-W	1	2.5	2	•	•		-
M93S46-W	1	2.5	2	•			Programmable Block Protection
M93C56-R	2	1.8	2	•	•		-
M93C56-W	2	2.5	2	•	•		-
M93S56-W	2	2.5	2	•			Programmable Block Protection
M93C66-R	4	1.8	2			•	-
M93C66-W	4	2.5	2	•	•		-
M93S66-W	4	2.5	2	•			Programmable Block Protection
M93C76-R	8	1.8	2		•		-
M93C76-W	8	2.5	2	•			-
M93C86-R	16	1.8	2			•	-
M93C86-W	16	2.5	2	•	•		-

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I2C - INDUSTRIAL PLUS +105 °C

All products are qualified from -40 to 105 °C. Supply voltage max is 5.5 V

Root part number	Storage capacity (Kbit)	Supply voltage min (V)	Clock frequency max (MHz)	Write time max (ms)	Package options			Specific features
					S08N	TSSOP8	DFN8	
M24C02-DRE	2	1.7	1	4	•	•		Lockable Identification Page
M24C04-DRE	4	1.7	1	4	•	•		Lockable Identification Page
M24C08-DRE	8	1.7	1	4	•	•		Lockable Identification Page
M24C16-DRE	16	1.7	1	4	•	•		Lockable Identification Page
M24C32-DRE	32	1.7	1	4	•	•		Lockable Identification Page
M24C64-DRE	64	1.7	1	4	•	•		Lockable Identification Page
M24128-DRE	128	1.7	1	4	•	•		Lockable Identification Page
M24256-DRE	256	1.7	1	4	•	•		Lockable Identification Page
M24512-DRE	512	1.7	1	4	•	•		Lockable Identification Page

SPI - INDUSTRIAL PLUS +105 °C

All products are qualified from -40 to 105 °C. Supply voltage max is 5.5 V

Root part number	Storage capacity (Kbit)	Supply voltage min (V)	Clock frequency max (MHz) *	Write time max (ms)	Package options			Specific features
					S08N	TSSOP8	DFN8	
M95040-DRE	4	1.7	20	4	•	•		Lockable Identification Page
M95080-DRE	8	1.7	20	4	•	•		Lockable Identification Page
M95160-DRE	16	1.7	20	4	•	•		Lockable Identification Page
M95320-DRE	32	1.7	20	4	•	•		Lockable Identification Page
M95640-DRE	64	1.7	20	4	•	•		Lockable Identification Page
M95128-DRE	128	1.7	20	4	•	•		Lockable Identification Page
M95256-DRE	256	1.7	20	4	•	•		Lockable Identification Page
M95512-DRE	512	1.7	16	4	•	•		Lockable Identification Page

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SPD EEPROM

The M34E02-F has been designed specifically for use in DRAM dual interline memory module (DIMM) with serial presence detect (SPD). All the information concerning the DDR1, DDR2 or DDR3 configuration of the DRAM module (such as its access speed, size and organization) can be kept write-protected in the first half of the memory.

Further to Jedec requirements, M34E04 devices offer 4-Kbit serial EEPROM organized as 4 lockable blocks of 128 bytes each (512 bytes of total memory).

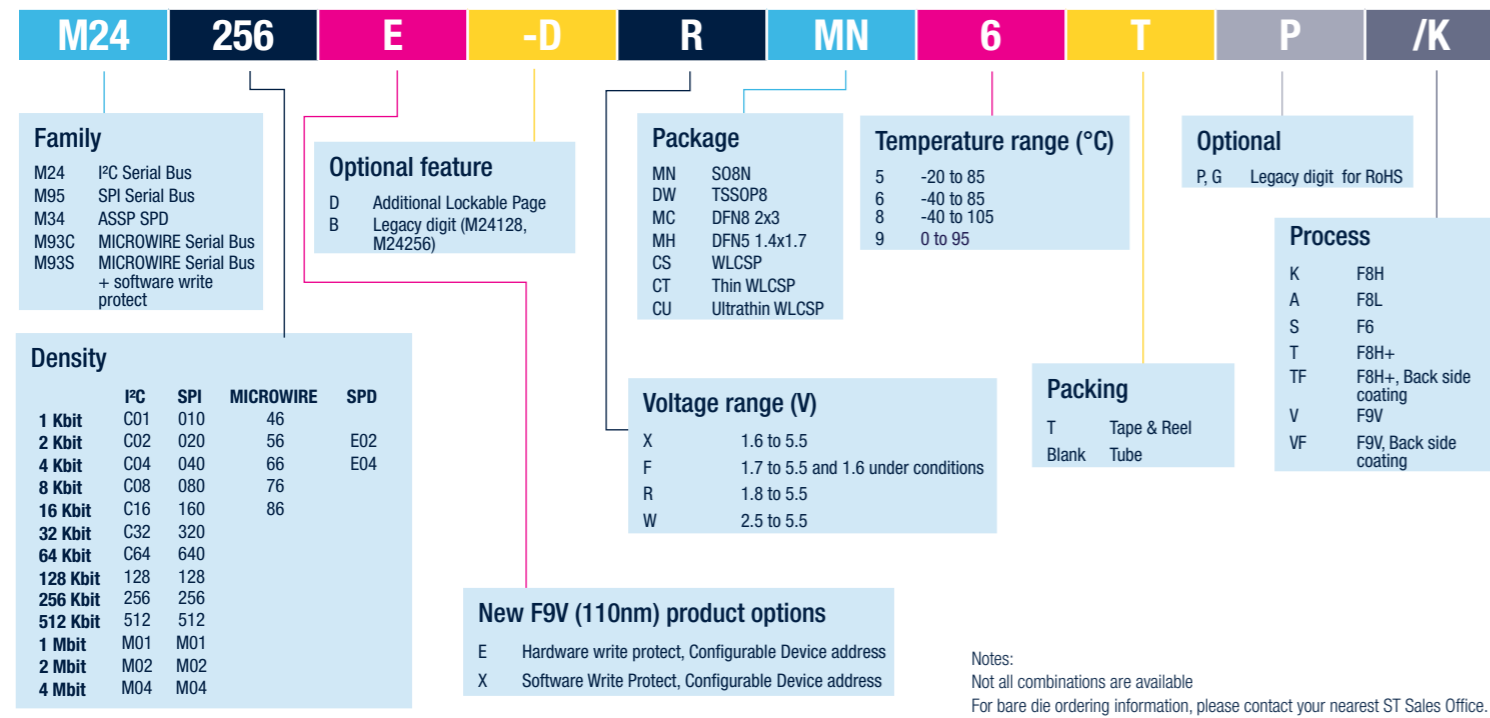
M34E04 devices were specifically designed for use in DDR4 DRAM dual interline memory module (DIMM) with Serial Presence Detect. All the information concerning the DRAM module configuration (such as its access speed, size, organization) can be kept write-protected in one or more memory blocks. M34E04 devices are compliant with JEDEC EE1004 and compatible with previous M34E02-F device thanks to page selection commands.

Serial interface	Part number	Storage capacity (kbit)	Supply voltage min (V)	Clock frequency max (MHz)	Temperature range (°C)	Package options			Specific features
						S08N	TSS0P8	DFN8	
I2C	M34E02-F	2	1.7	1	-40, +85		•	•	Data lock for lower 128 byte block
I2C	M34E04	4	1.7	1	0, +95			•	Data lock by block of 128 bytes
I2C	M34E04B	4	1.7	1	0, +95			•	Data lock by block of 128 bytes - No hardware write control



Check out more information on our website at www.st.com/spdeeprom

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