

Dear customers

July 4, 2022 Toshiba Electronic Devices & Storage Corporation Toshiba Electronic Device Solutions Corporation

Errata notice: protection function on user information area

Thank you very much for using Toshiba microcontrollers usually.

We found one description error in the reference manual, regarding user information area of embedded flash memory. We are really sorry for your inconvenience, but please refer the following errata. Please ask our sales staff if you have any unclear points. Please visit the following web site if you have no idea on your sales contact.

<u>https://toshiba.semicon-storage.com/ap-en/contact</u> (Asia-Pacific) <u>https://www.toshiba.com/taec/support/techquestions</u> (Americas) <u>https://toshiba.semicon-storage.com/eu/contact</u> (Europe (FMEA))

Family	Group	Products	
TXZ	M3H(1)	TMPM3H2FSDUG, TMPM3H2FSQG, TMPM3H2FUDUG, TMPM3H2FUQG, TMPM3H2FWDUG, TMPM3H2FWQG TMPM3H4FSUG, TMPM3H4FUUG, TMPM3H4FWUG TMPM3H5FSFG, TMPM3H5FUFG, TMPM3H5FWFG TMPM3H6FSFG, TMPM3H6FUFG, TMPM3H6FWFG	
	M3H(2)	TMPM3HLFDUG, TMPM3HLFYUG, TMPM3HLFZUG TMPM3HMFDFG, TMPM3HMFYFG, TMPM3HMFZFG TMPM3HNFDDFG, TMPM3HNFDFG, TMPM3HNFYDFG, TMPM3HNFYFG, TMPM3HNFZDFG, TMPM3HNFZFG TMPM3HPFDFG, TMPM3HPFYFG, TMPM3HPFZFG TMPM3HQFDFG, TMPM3HQFYFG, TMPM3HQFZFG	
	M4K(1)	TMPM4K0FSADUG, TMPM4K1FSAUG, TMPM4K1FUAUG, TMPM4K1FWAUG, TMPM4K1FYAUG TMPM4K2FSADUG, TMPM4K2FUADUG, TMPM4K2FWADUG, TMPM4K2FYADUG TMPM4K4FSAFG, TMPM4K4FSAUG, TMPM4K4FUAFG, TMPM4K4FUAUG TMPM4K4FWAFG, TMPM4K4FWAUG, TMPM4K4FYAFG, TMPM4K4FYAUG	
	M4K(2)	TMPM4KLFDFG, TMPM4KLFDUG, TMPM4KLFWFG, TMPM4KLFWUG, TMPM4KLFYFG, TMPM4KLFYUG TMPM4KMFDDFG, TMPM4KMFDFG, TMPM4KMFWDFG, TMPM4KMFWFG, TMPM4KMFYDFG, TMPM4KMFYFG TMPM4KNFDDFG, TMPM4KNFYFG TMPM4KPFDDFG, TMPM4KNFYFG TMPM4KPFDDFG, TMPM4KQFWDFG, TMPM4KPFYDFG TMPM4KQFDFG, TMPM4KQFWFG, TMPM4KQFYFG	
	M4L(1)	TMPM4L1FWUG, TMPM4L2FWDUG	

1. Applicable products

TOSHIBA

Family	Group	Products
	M4G(1)	TMPM4G6F10FG, TMPM4G6FDFG, TMPM4G6FEFG
		TMPM4G7F10FG, TMPM4G7FDFG, TMPM4G7FEFG
		TMPM4G8F10FG, TMPM4G8F10XBG, TMPM4G8F15FG, TMPM4G8F15XBG
		TMPM4G8FDFG, TMPM4G8FDXBG, TMPM4G8FEFG, TMPM4G8FEXBG
		TMPM4G9F10FG, TMPM4G9F10XBG, TMPM4G9F15FG, TMPM4G9F15XBG
		TMPM4G9FDFG, TMPM4G9FDXBG, TMPM4G9FEFG, TMPM4G9FEXBG
TXZ+ M3H(1) TMPM3HQFDAFG,TMPM3HQFZAFG,TMPM3HQFYAFG		, , ,
		TMPM3HPFDAFG,TMPM3HPFZAFG,TMPM3HPFYAFG
		TMPM3HPFDADFG,TMPM3HPFZADFG,TMPM3HPFYADFG
		TMPM3HNFDAFG,TMPM3HNFZAFG,TMPM3HNFYAFG
		TMPM3HNFDADFG,TMPM3HNFZADFG,TMPM3HNFYADFG
	N40(4)	
	M4G(1)	TMPM4GNF10FG, TMPM4GNF15FG, TMPM4GNF20FG, TMPM4GNFDFG
		TMPM4GQF10FG, TMPM4GQF10XBG, TMPM4GQF15FG, TMPM4GQF15XBG
		TMPM4GQF20FG, TMPM4GQF20XBG, TMPM4GQFDFG, TMPM4GQFDXBG
		TMPM4GRF10FG, TMPM4GRF10XBG, TMPM4GRF15FG, TMPM4GRF15XBG TMPM4GRF20FG, TMPM4GRF20XBG, TMPM4GRFDFG, TMPM4GRFDXBG
	M4N(1)	TMPM4NNF10FG, TMPM4NNF15FG, TMPM4NNF20FG, TMPM4NNFDFG
	101411(1)	TMPM4NQF10FG, TMPM4NQF10XBG, TMPM4NQF15FG, TMPM4NQF15XBG
		TMPM4NQF20FG, TMPM4NQF20XBG, TMPM4NQFDFG, TMPM4NQFDXBG
		TMPM4NRF10FG, TMPM4NRF10XBG, TMPM4NRF15FG, TMPM4NRF15XBG
		TMPM4NRF20FG, TMPM4NRF20XBG, TMPM4NRFDFG, TMPM4NRFDXBG
	M4K(2)	TMPM4KHFWAUG, TMPM4KHFYAUG
		TMPM4KLFWAFG, TMPM4KLFWAUG, TMPM4KLFYAFG, TMPM4KLFYAUG
		TMPM4KMFWAFG, TMPM4KMFYAFG
		TMPM4KNFWADFG, TMPM4KNFWAFG, TMPM4KNFYADFG, TMPM4KNFYAFG
	M4M(1)	TMPM4MLFWAFG, TMPM4MLFWAUG, TMPM4MLFYAFG, TMPM4MLFYAUG
		TMPM4MMFWAFG, TMPM4MMFYAFG
		TMPM4MNFWADFG, TMPM4MNFWAFG, TMPM4MNFYADFG, TMPM4MNFYAFG

TOSHIBA

2. Details

2.1. Details on the description error

There is one description error in the reference manual for the flash memory, "1. Outline" section, regarding the functional description for user information area.

Regarding the protection function, the comments section describes "it is the same as the same address of a code flash.", but actually there is no protection function for user information area. Please let us remove the description.

Flash memory	Function classification	Function Functional Description		Comments
	Programming and Erasing	Automatic Programming	Data programming is performed at 4 words (16 bytes).	
		Automatic page erasing	Erasing all the User information area is performed automatically.	Error
User information area (Code	Program/erase protection Protection		Programming and erasing can be prohibited per block.	It is the same as the same address of a code flash.
Flash) 4KB	Security	Security	Prohibition of read-out of the flash memory by a flash writer and the usage restrictions of a debugging function can be carried out.	It is controlled by the operation on the code flash side.
	Execute Instruction	-	-	Execution of instruction cannot be performed.

 Table 2.1
 Functional description (user information area) (Before correction)

Table 2.2 Functional description (user information area) (After correction)

Flash memory	Function classification	Function	Functional Description	Comments
	Programming and Erasing	Automatic Programming	Data programming is performed at 4 words (16 bytes).	
		Automatic page erasing	Erasing all the User information area is performed automatically.	
User information area (Code Flash) 4KB	Security	Security	Prohibition of read-out of the flash memory by a flash writer and the usage restrictions of a debugging function can be carried out.	It is controlled by the operation on the code flash side.
	Execute Instruction	-	-	Execution of instruction cannot be performed.

TOSHIBA

2.2. Problems when using user information area

The following figure shows the relationship between code flash area and user information area. Those are physically independent and only one exists on the address map.

In order to access user information area, the procedure for bank switching is necessary. Therefore, even if there is no protection function, it is never happened to write or erase user information area by mistake when using code flash.

Code Flash Area		Program/erase/read address		User Information Area	Program/erase/read address
Block0	PG0	0x5E000000-0x5E000FFF		-	-
	PG1	0x5E001000-0x5E001FFF		-	-
	PG2	0x5E002000-0x5E002FFF		-	-
	PG3	0x5E003000-0x5E003FFF		-	-
	PG4	0x5E004000-0x5E004FFF		-	-
	PG5	0x5E005000-0x5E005FFF		Page5	0x5E005000-0x5E005FFF
	PG6	0x5E006000-0x5E006FFF		-	-
	PG7	0x5E007000-0x5E007FFF		-	-
Block1		0x5E008000-0x5E00FFFF		-	-
Block2		0x5E010000-0x5E017FFF		-	-
:		:		:	: