WM71004 / WM71008 / WM71016

4/8/16Kbit Secure F-RAM Memory with Gen-2 RFID Access



DESCRIPTION

The WM710xx is a RFID transponder IC with nonvolatile memory employing an advanced ferroelectric process. A ferroelectric random access memory, or F-RAM, is nonvolatile and performs reads and writes like a RAM. It provides reliable data retention for 20 years while eliminating the complexities, overhead, and system level reliability problems caused by EEPROM and other nonvolatile memories.

Unlike EEPROM's, the WM710xx write operations are zero power – there is no power or speed premium paid for executing writes into the WM710xx as compared to read power and speed. Operation of the memory is fully symmetric: identical read and write characteristics in terms of power, speed, and reliability.

The WM710xx's RFID interface is compliant with the EPC Class-1 Generation-2 UHF RFID Protocol for Communications at 860 MHz – 960 MHz, Version 1.2.0 Specification for RFID Air Interface.

The WM710xx is a two chip configuration offered in various forms: standard IC package or wafers. All specifications discussed herein are applicable to the combined chipset operation.

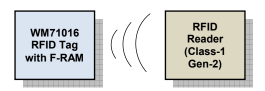


Figure 1. System Block Diagram

FEATURES

4/8/16 Kbit Ferroelectric Nonvolatile RAM

- Organized as 256/512/1024 x 16 bits
- Very High Read/Write Endurance (> 10¹⁵)
- 20-Year Data Retention
- Gamma Stability Demonstrated to > 30 kGy
- Symmetric Read/Write Operation
- Advanced High-Reliability Ferroelectric Process

Interface and Security Features

- EPC Class 1 Gen2 (ISO18000-6C) RFID Compliant Interface (revision 1.2.0)
- 192-Bit Memory: 96-Bit Electronic Product Code™ (EPC), 32-Bit Access Password, 32-Bit KILL Password, 64-Bit TID Memory (Factory Programmed and Locked)
- Inventory, Read, Write and Erase features
- Kill Command
- Block Permalock Command
- Access Command
- UHF carrier frequencies from 860 MHz to 960 MHz ISM band, ASK demodulation
- Link frequencies up to 640Kbps and reader-totag rates up to 128Kbps read and write transmission

Custom Features

- Stored Address Pointer to Improve Data Write Speed
- Stored Address Pointer Lock
- Block Write Command
- Variable USER Memory Block Size Support

Ultra Low Power Operation

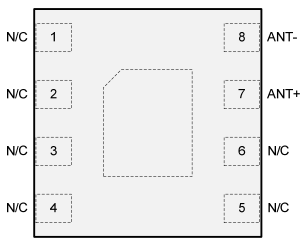
• Memory Read/Write Sensitivity: < -6 dBm (typ.)

Industry Standard Configurations

- Industrial Temperature -40° C to +85° C
- Bumped Wafers
- 8-pin UDFN

PIN CONFIGURATION (UDFN PACKAGE)

Top View (PCB Layout)



 $3.0 \text{ mm} \times 3.0 \text{ mm}$ body, 0.65 mm pad pitch

PIN DESCRIPTION

Pin Name	Pin Number	Type	Description
ANT-, ANT+	8, 7	Input	RFID Antenna. Connect to external RFID antenna terminals.
N/C	1, 2, 3, 4, 5, 6	-	There is no internal connection.

FUNCTIONAL DESCRIPTION

The WM710xx is a non-volatile memory device with an industry standard UHF RFID interface that enables processing data in and out of memory as a generic passive RFID transponder. Unlike other transponder ICs, the WM710xx transponder IC contains high density symmetric read/write F-RAM memory that enables unique applications of an RFID solution.

When combined with an appropriate antenna design, WM710xx will power up with energy harvested directly from the RF field. Following an internally generated reset state, the IC configures itself according to preprogrammed configuration settings that were stored in F-RAM non-volatile memory at wafer probe, packaged parts test, or end unit transponder personalization at end-user depot. Configuration settings are read out of memory and applied prior to enabling data transmission in or out of memory.

As specified in the Gen2 standard, the chip receives and processes commands transmitted by the RFID interrogator (reader). All required and most optional commands are supported. In addition to these, WM710xx supports a number of custom commands that take advantage of F-RAM's unique ultra low power and symmetrical characteristics.

Referring to Figure 2, the transponder IC's consist of an RFID interface, control and authentication logic, F-RAM memory, and power management unit. The external antenna is connected directly to the RFID interface where the RF signal is rectified with high efficiency Schottky diode based rectifier. The rectified voltage is multiplied up within the Schottky array and then regulated to supply power to on-chip resources.

Also included in the RFID Interface is a modulator/demodulator that detects incoming signals and modulates the input impedance to enable backscattering of returned signals. The control and authentication logic processes commands to enable access in and out of F-RAM memory.

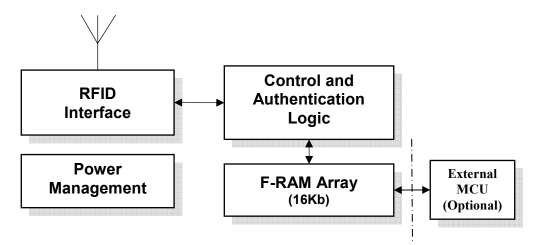


Figure 2. Block Diagram

MEMORY MAP

WM710xx's memory is partitioned according to the logical and physical mapping shown in Table 1 below.

Table 1: Memory Map

Physical Word Address	Gen-2 Memory Bank	Logical Word Address	Word Pointer (EBV8)	Description		N	/lem	ory	Size	(bit	s)	
	RSVD	0x000		Will Dessurerd[24,46]								
0x000 0x001	RSVD	0x000	0x00 0x01	Kill Password[31:16] Kill Password[15:0]								
			0x01	Access Password[31:16]								
0x002	RSVD	0x002										
0x003	RSVD EPC	0x003	0x03 0x00	Access Password[15:0] CRC								
0x004		0x000		PC								
0x005	EPC EPC	0x001	0x01 0x02									
0x006		0x002		EPC - Word 0 (MSW) EPC - Word 1								
0x007	EPC	0x003	0x03									
0x008	EPC	0x004	0x04	EPC - Word 2								
0x009	EPC	0x005	0x05	EPC - Word 3			3					
0x00A	EPC	0x006	0x06	EPC - Word 4			<u>8</u>	•				
0x00B	EPC	0x007	0x07	EPC - Word 5 (LSW)	_		P	Ř				
0x00C	SERVICE	0x008	0x08	RESERVED	5		<u> </u>	چَ	¥			
0x00D	SERVICE	0x009	0x09	RESERVED	Ĕ	>	Š	/sk	<u>ŏ</u>			
0x00E	SERVICE	0x00A	0x0A	RESERVED	4k Memory	8k Memory	16k Memory (BLK_SIZE = 1 word/block)	16k Wemory (BLK_SIZE = 2 words/block)	16k Wemory (BLK_SIZE = 4 words/blod<)	16k Memory (BLK_SIZE = 8 words/block)		
0x00F	SERVICE	0x00B	0x0B	RESERVED	¥	e <u>u</u>		₹	퉏	ğ	F	•
0x010	TID	0x000	0x00	TID - Word 0	7	Σ	Ž	: 2	§	ls/	읒	Ď
0x011	TID	0x001	0x01	TID - Word 1		ž	ال	Щ	4) ic	s/k	ğ
0x012	TID	0x002	0x02	TID - Word 2			픘	SIZ	ĬĬ.	₹	힏	/sk
0x013	TID	0x003	0x03	TID - Word 3			=	$\mathbf{Z}_{\mathbf{I}}$	K	8	ş	5
0x014	USER	0x000	0x00	RESERVED			9	ద	S	Щ	9	₹
0x015	USER	0x001	0x01	RFU			Ē	<u>></u>	국	S		16
0x016	USER	0x002	0x02	Control/Status Register			ž	ğ	<u> </u>	ΣĪ	Ë	Ň
0x017	USER	0x003	0x03	Stored Address Register			퐃	eπ	<u></u>	뮵	S,	ŵ
0x018	USER	0x004	0x04				16	Σ	Ĕ	<u>></u>	16k Memory (BLK_SIZE = 16 words/blod<)	16k Memory (BLK_SIZE >= 16 words/block)
0x019	USER	0x005	0x05					8	<u>a</u>	ğ	画	Ÿ
0x01A	USER	0x006	0x06	USER Memory - Start				Ħ	Ž	ы	حَ	뮵
									16	Σ	2	>
0x0FF	USER	0x0EB	0x816B	4k Memory: END						受	<u>ē</u>	وّ
0x100	USER	0x0EC	0x816C							7	3	eT
•••											19	Σ
0x1FF	USER	0x1EB	0x836B	8k Memory: END								₩
0x200	USER	0x1EC	0x836C									Н
0x3BC	USER	0x3A8	0x8728	16k Memory: END (1 Word/Blk)								
0x3BD	USER	0x3A9	0x8729									
0x3DC	USER	0x3C8	0x8748	16k Memory: END (2 Word/Blk)								
0x3DD	USER	0x3C9	0x8749									
0x3EC	USER	0x3D8	0x8758	16k Memory: END (4 Word/Blk)								
0x3ED	USER	0x3D9	0x8759									
0x3F4	USER	0x3E0	0x8760	16k Memory: END (8 Word/Blk)								
0x3F5	USER	0x3E1	0x8761									
0x3F8	USER	0x3E4	0x8764	16k Memory: END (16 Word/Blk)								
0x3F9	USER	0x3E5	0x8765									
0x3FA	USER	0x3E6	0x8766	16k Memory: END (>=32 Word/Blk)								
0x3FB	SERVICE	0x3E7	0x8767	RESERVED								
0x3FF	SERVICE	0x3EB	0x876B	RESERVED								

GEN2 WM710XX MEMORY BANKS

The RFID memory banks reside in Ramtron's non-volatile F-RAM memory. F-RAM brings many benefits to the WM710xx. The first benefit is the size of the memory itself – up to 16k-bit, most of which is available in the USER memory bank. F-RAM's impact on the Gen2 protocol is most dramatically seen when writing to WM710xx memory. Unlike EEPROM memory, no charge pump or memory soak time is required to write to WM710xx memory, resulting in zero time and zero power penalties. The write cycle is completed immediately, allowing an interrogator to continue writing additional data to memory with no time penalty incurred due to the memory itself. A comparison between F-RAM and EEPROM memories is shown in Figure 3. The figure shows the minimum number of Gen2 instructions required to perform a SELECT, INVENTORY, and ACCESS sequence of commands to write a data word to memory. The same interrogator command sequence is transmitted to the WM710xx and an EEPROM-based RFID. The effect of the EEPROM time penalty is shown within the context of the protocol.

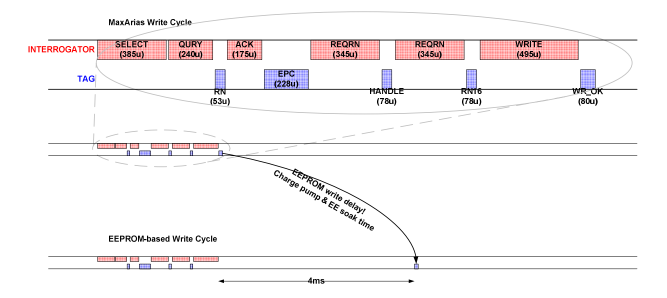


Figure 3. Gen2 Memory Write Cycle Comparison: F-RAM vs. EEPROM Memories

RESERVED: KILL Password:

The kill password provides a mechanism to permanently disable the WM710xx RFID from responding to any and all Gen2 interrogator commands. The mandatory KILL command can be issued by a RFID interrogator in either the OPEN or SECURED states. The WM710xx is permanently killed through a four-instruction sequence of REQRN and KILL commands as detailed in the Gen2 standard. The KILL password is a 32-bit value stored as 2 16-bit data words in reserved memory. The most significant KILL password is stored in reserved memory bank address 0x00 with the least significant word stored in reserved memory bank address 0x01. The kill function can be permanently disabled by setting both KILL password words to 0x0000, and permanently locking the KILL password in the reserved memory bank. Once the kill password has been set, it should be permanently locked using the LOCK command. The WM710xx is shipped from the factory with the kill password memory unlocked.

RESERVED: ACCESS Password:

The access password provides a security mechanism to prevent unauthorized RFID interrogators from writing to WM710xx memory. Non-zero access passwords require the WM710xx be placed in the SECURED state prior to writing to it. This is accomplished through four consecutive REQRN and ACCESS commands as described in the Gen2 standard. An access password with a value of zero requires no authentication prior to writing to WM710xx memory. The ACCESS password is a 32-bit value stored as 2 16-bit data words in reserved memory. The most significant ACCESS password is stored in reserved memory bank address 0x02 with the least significant word stored in reserved memory bank address 0x03. Once the access password has

been set, it should be permanently locked using the LOCK command. The WM710xx is shipped from the factory with the access password memory unlocked.

EPC Memory Bank:

The EPC memory bank accommodates 8 words: 1 protocol control (PC) word, a 6-word (96-bit) memory space for an EPC identifier, and a 1-word CRC. The CRC word is calculated as part of the WM710xx power-on initialization routine and written into the EPC memory bank address 0x00. The PC and 6-word EPC identifier are completely programmable. The Protocol Control field is shown in Figure 4.

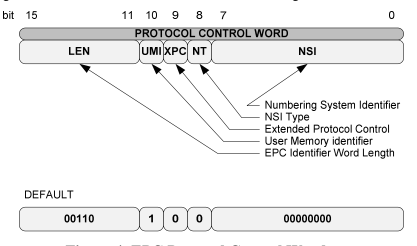


Figure 4. EPC Protocol Control Word

The 5 most significant bits of the PC indicates the size of the EPC identifier in words – for a 96-bit (6-word) EPC identifier, the PC should be programmed to 0b0011_0xxx_xxxx_xxxx. The LEN parameter of the PC word may not be greater than 0b00110 – a LEN parameter of 0b00000 has an EPC identifier length of zero words resulting in only the PC and CRC words when WM710xx is acknowledged. The UMI bit (User Memory Identifier) is asserted to a logic one by WM710xx and mapped to bit 10 of the PC word. In the event the host writes a logic zero to the UMI bit, the memory location will be written with a logic zero, however the backscattered EPC identifier will assert the UMI bit to a logic one which is also used in the calculation of the CRC. WM710xx does not support extended protocol control and should be written with a logic zero. PC word bits 8 down to 0 of the PC word are factory-initialized to zero. The WM710xx is shipped from the factory with the EPC memory bank unlocked.

TID Memory Bank:

The TID memory bank consists of 4 words (64 bits), and is defined as shown in Table 2:. The TID memory bank is permanently locked at the factory and obeys the ISO/IEC 15963 numbering convention.

Table 2: TID memory Bank Fields

Bit F	ield	Value (hex)	Description
00 _h –	07 _h	xE0	15963 class-identifier value
08 _h -	0F _h	TBD	Manufacturer identifier
10 _h –	3F _h	Unique	48-bit unique identifier

USER Memory Bank:

The USER memory bank comprises two special-function control words, factory-reserved words, and up to 993 available memory locations. Refer to Table 1: for detail on the WM710xx memory structure. The USER memory bank may be completely locked through the LOCK command. WM710xx also supports the BLOCKPERMALOCK command providing the ability to lock contiguous words of USER memory, with word block sizes as small as a single word up to a maximum block size of 128 words.

CONTROL/STATUS REGISTER

Accessing the unique features of WM710xx is accomplished through the Control/Status register in F-RAM non-volatile memory. The register is located at physical address 0x016 or USER memory address 0x002. The Control/Status word register is organized as shown in Table 3: below. Care should be exercised when writing the Control/Status register word if it is to remain unlocked.

Table 3: Control/Status Word Register

Bit	Mnemonic	Function				Initial Value		
15	LOCK	Memory locking of	of this register.			0		
14	PERMALOCK	LOCK	LOCK PERMALOCK DESCRIPTION					
		0	0	Register unlock				
		0	1	Register perma	anently unlocked			
		1	0	Register writea	ble only from the te			
		1	1	Register perma	anently locked			
13	RFU	Reserved for fut	ure use			0		
12	RFU	Reserved for fut	ure use			0		
11	RFU	Reserved for fut	ure use			0		
10	RFU	Reserved for fut	ure use			0		
9	RFU	Reserved for fut	ure use			0		
8	RFU	Reserved for fut	ure use			0		
7	BLKWREN	Enables use of the	ne custom comman	d BLOCKWRITE	-	1		
6	BLKSIZ[2]	USER memory b	lock size.			1		
5	BLKSIZ[1]	BLKSIZ[2:0]	# words	BLKSIZ[2:0]	# words	1		
4	BLKSIZ[0]	000	1	100	16	0		
		001	2	101	32			
		010	4	110	64			
		011	8	111	128			
3	WRPSTAT	Indicates if the W	orking Stored Add	ress has wrapped	l.	0		
		Logic State	Description					
		0	Wrapping has n					
		1	Wrapping has o	ccurred at least o	nce			
2	WRPEN	Enables wrapping top of logical mer	g of the Working St nory.	tored Address wh	en it reaches the	0		
		Logic State	Description					
		0	DISABLE memo	ory wrapping				
		1	ENABLE memo	ry wrapping.				
1	AUTOLOCK	Enable Automation memory and the	c Locking of all use Working Stored Ad	r memory betwee Idress register.	n the start of USER	0		
		Logic State	Description					
		0	Auto-lock DISAI					
		1	Auto-lock ENAE					
0	AUTOINCR Enable the Working Stored Address word to Auto-Increment when performing an unaddressed write cycle.			0				
		Logic State	Description					
		0			d address register			
		1	ENABLE auto-ir	ncrement of store	d address register			

Upon power up, WM710xx's control logic reads the Control/Status word out of memory and configures itself accordingly. User applications may change the Control Word as needed providing the register has not been permanently locked. The Control/Status word may be read by the application at any time.

<u>Register Locking</u>: The LOCK and PERMALOCK control bits are implemented in a similar manner as locking bits used for Gen2 memory bank locking with the exception that the lock control bits are incorporated into the

register they are locking. As such, attention needs to be placed on how the contents of the Control/Status word are written when the register is not completely unlocked.

Table 4: Control/Status Word Locking

LOCK	PERMA-	Description
	LOCK	
0	0	Register unlocked. All control bits, including the LOCK and PERMALOCK bits
		can be written to from the OPEN or SECURED states.
0	1	Register permanently unlocked. All control bits can be written from the OPEN
		or SECURED states. The LOCK and PERMALOCK bits must be set to logic
		values 0 and 1 respectively when writing the Control/Status word.
1	0	Register locked. All control bits can be written to only from the SECURED
		state. The register cannot be written to in the OPEN state. The LOCK and
		PERMALOCK bits must be set to logic values 1 and 0 respectively when writing
		the Control/Status word.
1	1	Register permanently locked. The register cannot be written in any
		circumstance.

<u>Block Write Enable</u>: The BLKWREN control bit enables usage of the WM710xx custom command BLOCKWRITE. The BLKWREN parameter is internally updated during power-on WM710xx initialization. In the event the host application toggles the state of BLKWREN, a WM710xx power cycle is required to reflect the change.

<u>Block Size</u>: The 3 BLKSIZ[2:0] control bits adjust the USER memory block sizes as shown in Table 5:. This provides the RFID application the ultimate flexibility in determining a balance between the USER memory requirements and the granularity of the number of USER memory words per block. For the WM71016, the larger the granularity of the block size, the greater amount of available USER memory; block size has no effect on WM71004 or WM71008 memory. The effect of the block size on available USER memory is shown in Table 1:. The total number of USER memory words available as a function of the block size is shown in Table 5: below. It is of utmost importance that the 3-bit block size is not modified once set, which would result in corruption of block permalock status bits.

Table 5: Available USER Memory

Memory	BLKSIZ	Words/Block	Free USER Memory
			(words)
4k	XXX	X	230
8k	XXX	X	486
16k	000	1	931
16k	001	2	963
16k	010	4	979
16k	011	8	987
16k	100	16	991
16k	101	32	993
16k	110	64	993
16k	110	128	993

Wrap Status: The WRPSTAT status bit is asserted to a logic one when the following conditions are true:

- (a) WRPEN=1, AUTOINCR=1 and AUTOLOCK=0,
- (b) The contents of the Working Stored Address register address the last USER memory location, and
- (c) An unaddressed WRITE command is received.

The WRPSTAT can be cleared by the RFID interrogator by writing a logic zero to the WRPSTAT bit.

<u>Wrap Enable</u>: Asserting the WRPEN control bit to a logic one enables the USER memory wrapping feature. The wrap enable feature allows the stored address pointer to wrap back to the factory-set initial stored address value of 0x006. In this manner, the WM710xx memory acts as a circular buffer. Clearing the WRPEN control bit disables wrapping resulting in a write-once memory. In this case, when the Working Stored Address reaches the end of user memory, no additional unaddressed write cycles will be possible. The WRPEN and

AUTOLOCK control bits are mutually exclusive – only one of the two control bits may be asserted at any given time.

<u>Auto Lock Enable</u>: Asserting the AUTOLOCK control bit to a logic one enables memory locking of the USER memory span between the start of USER memory and the Working Stored Address. The AUTOLOCK and WRPEN control bits are mutually exclusive – only one of the two control bits may be asserted at any given time. The automatic locking feature can only be used when AUTOINCR is asserted to a logic one.

<u>Auto Increment</u>: Asserting AUTOINCR control bit to a logic one enables the Working Stored Address increment function. Upon receiving an unaddressed write cycle, the WM710XX increments the pointer stored in the Working Stored Address register to point to the next free memory location then writes the cover-coded data word to the respective memory location. This functionality removes any requirement for a RFID interrogator to determine where free USER memory is located and manipulating the memory pointer itself.

WORKING STORED ADDRESS

To better utilize the F-RAM's fast write capability, memory has been architected using an optional Working Stored Address register. The stored address function enables automation of the storage of large blocks of user data, such as pedigree or tracking information. This feature enables a RFID interrogator the ability to use a standard Gen2 WRITE command using a designated address of 0x3FFF (0xFF7F EBV-formatted) as a redirect pointer to use the contents of the Working Stored Address register – this is referred to as an *unaddressed write* (*UNADDR_WRITE*). The Working Stored Address is a USER memory address pointer addressing the last unaddressed memory write cycle as shown in Figure 5 below. The Working Stored Address is a read/write register located in USER memory, address 0x003. It may be manually updated by simply writing to USER memory address 0x003 or automatically increment when the AUTOINCR control bit in the Control/Status register is asserted to a logic one and an unaddressed write command is received.

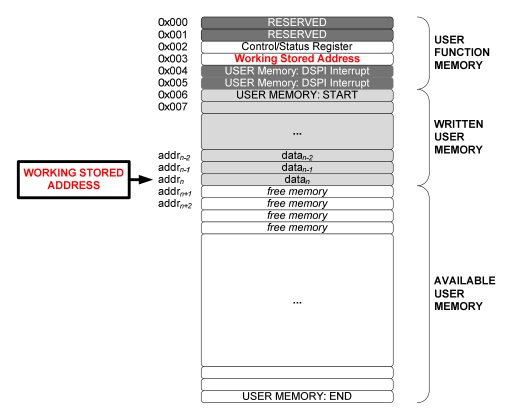


Figure 5. USER Memory Bank: Working Stored Address Register

The syntax for an unaddressed write command is shown in Figure 6 below. All protocol requirements governing implementation of a WRITE command also apply to the UNADDR WRITE command.

WRITE	Membank	WordPtr	16-bit Data (cover-coded)	Handle	CRC-16
(0xC3)	(0b11)	(0xF7FF)	(0×NNNN)	(0xHHHH)	(0xCCCC)

Figure 6. Unaddressed Write Syntax

Upon reception of a valid UNADDR_WRITE command, the WM710xx examines the state of the AUTOINCR control bit:

AUTOINCR=0: The 16-bit data word cover-coded in the UNADDR_WRITE instruction is written to the memory address stored in the Working Stored Address register. The contents of the Working Stored Address register remain unaltered.

AUTOINCR=1: The Working Stored Address register is incremented by one, followed by the 16-bit data word being written to memory. The contents of the Working Stored Address register will reflect the memory address just written to. Figure 7 depicts 8 discrete unaddressed write cycles (REQRN command for cover-coding not shown). Prior to the unaddressed write commands, the Working Stored Address has a memory address of addr_n. The first UNADDR_WRITE command with data payload write_data₀ is written to addr_{n+1}; the second UNADDR_WRITE command with data payload write_data₁ is written to addr_{n+2}, and so on. Upon completion of the final UNADDR_WRITE command, the memory pointer contents of the Working Stored Address will be addr_{n+8}, reflecting the memory address of the last unaddressed write cycle. In this manner, the RFID interrogator does not have to read the memory contents to discern the next available memory location. This substantially reduces the time required in the RF field yielding greater throughput of a population of tags.

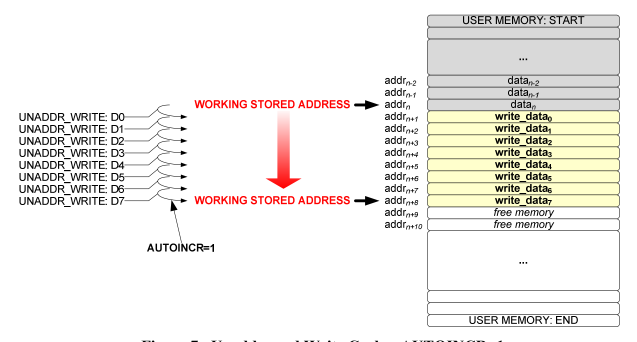


Figure 7. Unaddressed Write Cycles, AUTOINCR=1

The Working Stored Address pointer will be factory-initialized to the start of USER memory then managed by the memory controller or the host application as required.

SUPPORTED COMMANDS

The WM710xx supports the following Select, Inventory, and Access commands as described in the <u>EPCglobal class 1 generation 2 UHF RFID Specification</u>. Please refer to the referenced document for detailed descriptions of these commands.

- Select
- Query
- QueryAdjust
- QueryRep
- ACK
- NAK
- Req RN
- Read
- Write
- Kill
- Lock
- Access
- BlockWrite *
- BlockPermalock

MAXARIAS GEN2 CUSTOM COMMAND: BLOCKWRITE

The WM710xx supports a customized version of the BLOCKWRITE command to support unique features within the device. The BLOCKWRITE command optional feature is enabled by asserting the BLKWREN control bit in the Control/Status register to a logic one, after which the WM710xx will require a power cycle to initialize itself. To support other features within the WM710xx, the BLOCKWRITE command uses the address stored in the Working Stored Address register. The address pointer passed in the BLOCKWRITE command is the physical address 0x3FFF (EBV formatted address = 0xF7FF), representing the same address used for unaddressed write cycles. A single BLOCKWRITE command carries a maximum data payload of 127 words. BLOCKWRITE commands with data payloads greater than 127 words may optionally be written to unlocked memory, however the WM710xx will not acknowledge the BLOCKWRITE command with a success message. In this event, the host interrogator may perform one or more READ cycles to verify USER memory data contents.

Prior to transmitting a BLOCKWRITE command, the interrogator must set the Working Stored Address register through a standard Gen2 WRITE command. The BLOCKWRITE command is shown in Figure 8 below.

BLKWRITE (0xC7)	Membank (0b11)	WordPtr (0xF7FF)	WordCnt (0x/V/V)	Data (xNN × 16-bit data)	Handle (0x <i>HHHH</i>)	CRC-16 (0xCCCC)	
, ,	, ,	, ,	. ,	,	` ′		

Figure 8. Block Write Syntax

BLOCKWRITE commands do not support the auto-increment feature used for UNADDR_WRITE commands. As such, the Working Stored Address must be manually updated by the host interrogator and will not be altered by a BLOCKWRITE command. When using the streaming capabilities of the BLOCKWRITE command, care should be taken to consider the logic state of the AUTOINCR control bit. As with UNADDR_WRITE commands, the Working Stored Address register is incremented <u>prior</u> to writing data to memory when AUTOINCR=1 affecting the first USER memory address written to, as shown in Figure 9. The figure depicts a BLOCKWRITE cycle of 8 words.

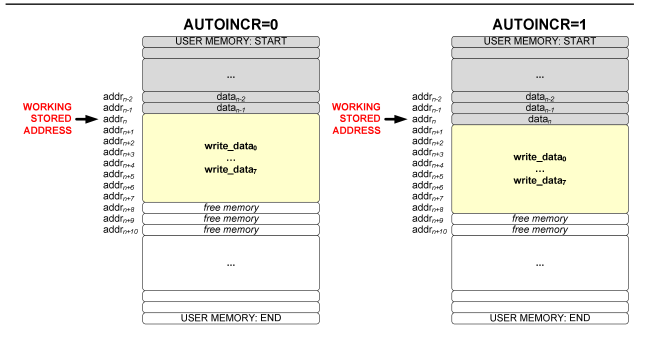


Figure 9. Block Write Command: Effect of AUTOINCR

SPECIFICATIONS

WM710xx's RFID Interface conforms to the Specification for RFID Air Interface EPC Class-1 Generation-2 UHF RFID Protocol for Communications at 860 MHz – 960 MHz, Version 1.2.0.

Options and Exceptions are noted here:

State Persistence Requirements

WM710xx features infinite state retention for S1, S2, S3, and SL State flags. State flag S0 has no persistence and will always return to state 'A' upon a power cycle.

ELECTRICAL SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS

Symbol	Description	Ratings
T_{STG}	Storage Temperature	-55°C to + 125°C
T_{OP}	Operating Temperature	-40°C to +85°C
T_{LEAD}	Lead Temperature (Soldering, 10 seconds)	260° C
$ m V_{ESD}$	Electrostatic Discharge Voltage - Human Body Model (JEDEC Std JESD22-A114-B) - Charged Device Model (JEDEC Std JESD22-C101-A) - Machine Model (JEDEC Std JESD22-A115-A)	TBD TBD TBD
ME	Memory Endurance: Read or Write or Erase	1×10^{14}
RF_{exp}	RF Exposure	+10 dBm (800 ~ 1000 MHz)
	Package Moisture Sensitivity Level	MSL-2

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only, and the functional operation of the device at these or any other conditions above those listed in the operational section of this specification is not implied. Exposure to absolute maximum ratings conditions for extended periods may affect device reliability.

AC Operating Characteristics ($T_A = -40^{\circ} \text{ C to} + 85^{\circ} \text{ C unless otherwise specified}$)

Symbol	Parameter	Min	Тур	Max	Units	Notes
S_R	Read Sensitivity		-6		dBm	
S_{W}	Write Sensitivity		-6		dBm	
Fr	Max Sustainable Read Rate @ S _R		640		Kbits/s	
Fw	Max Sustainable Write Rate @ S _w		160		Kbits/s	
t_{ST}	Power-on time		2		ms	
ΔΓ	Change in Modulator Reflection Coefficient		TBD	TBD		
Z_{IN}	Input Impedance @ f _{IN} =915MHz		63 – j199		Ohms	

SPECIFICATION & COMPLIANCE SUMMARY

Refer to EPC^{TM} Radio-Frequency Identity Protocols Class-1 Generation-2 UHF RFID Protocol for Communications at 860MHz-960MHz Version 1.2.0 for all critical RFID specifications.

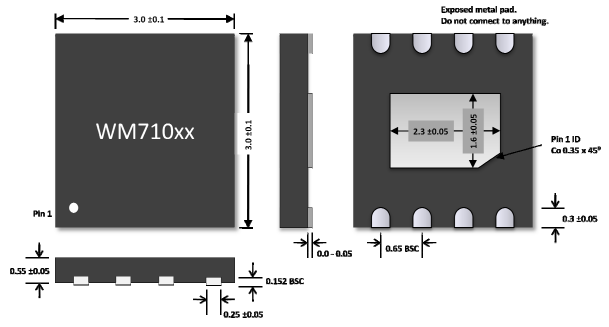
Link to specifications page:

http://www.epcglobalus.org/Standards/EPCglobalSpecifications/tabid/335/Default.aspx

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MECHANICAL DRAWINGS

8-pin UDFN (3.0 mm x 3.0 mm body, 0.65 mm pad pitch)



Note: All dimensions in <u>millimeters</u>. Care must be taken to ensure PCB traces and vias are not placed within the exposed metal pad area.

UDFN PACKAGE MARKING SCHEME FOR BODY SIZE 3MM X 3MM Legend: XXXXXXX= base part number (WM71004, WM71008, WM71016) LLLLLLL= lot code R=revision, P=package (D=DFN), N=split designator (numeric) XXXXXXX RIC=Ramtron Int'l Corp, YY=year, WW=work week LLLLLLLL RPN Example: WM71004, "Green" UDFN-8 package, Lot 0411702, RICYYWW Rev B., Year 2010, Work Week 12 WM71004 0411702 BD1 RIC1012

ORDERING INFORMATION

Product	Description	Delivery & MOQ
WM71004-NBSD-DA	8-pin UDFN with 4Kb memory	Tube – 160 units
WM71004-NBSD-DATR	8-pin UDFN with 4Kb memory	Tape & Reel – 3000 units
WM71008-NBSD-DA	8-pin UDFN with 8Kb memory	Tube – 160 units
WM71008-NBSD-DATR	8-pin UDFN with 8Kb memory	Tape & Reel – 3000 units
WM71016-NBSD-DA	8-pin UDFN with 16Kb memory	Tube – 160 units
WM71016-NBSD-DATR	8-pin UDFN with 16Kb memory	Tape & Reel – 3000 units

REVISION HISTORY

Revision	Date	Summary
0.1	12/12/2008	Initial release.
0.2	3/8/2010	Documentation updates.
1.0	3/12/2010	Changed to Preliminary status.
1.1	8/23/2010	Changed read/write sensitivity specs.
1.2	9/7/2010	Changed input impedance and test frequency.