



16-Bit Flow-Through EDAC Error Detection And Correction unit

1. Introduction

The 29C516E Atmel EDAC is a very low power flow-through 16-bit Error Detection And Correction unit (EDAC) with two user data buses. The EDAC is used in a high integrity system for monitoring and correction of data values coming from the memory space. During a processor write cycle, at each memory location (16-bit width), EDAC calculated checkword (6 or 8-bit width) is added. When performing a read operation from memory, the 29C516E verifies the entire checkword and data combination. It detects and can correct 100% of all the single-bit errors and it detects all double-bit errors. When the 29C516E uses 6-checkbit, it can detect any error on any single 4-bit memory chip. The 8-check-bit option gives the additional capability to detect all errors on any single 8-bit memory chip. All the errors are signaled to the master system (via 2 error Flags) in order to allow the processor to make the required action.

The 29C516E operates in two possible modes: corrected or detected mode. In the corrected mode, the single-bit error is complemented (corrected). Then, the available entire data is placed on the output port and the Correctable Error Flag is set. In case of double-bit errors (or more),

the corrupted data is placed on the output port and the Uncorrectable Error Flag is set. Note that when there is more than two errors, then some bit patterns may appear as possible correctable errors. Therefore, if the environment produces this type of error, the EDAC must be used in detect and provide no automatic correction. Data and syndrome analysis must be done.

The 29C516E acts as a data buffer for μ P-memory interfacing. A flow-through EDAC is placed in the data bus path, between the processor and the memory to be protected. This component is able to serve two different users of one memory space. So, it forms the interface between the 22/24-bit (16+6/16+8) memory data bus and the two 16-bit processor data busses with a high drive capability (-12.8 mA). The two data ports can be used to create a dual port bus in front of memory space. The User-1(2) can transfer data from/to the memory or from/to the User-2(1), by-passing the memory. During read or write memory cycles processed by the User-1(2), the User-2(1) have the possibility to listen the transferred data.

2. Features

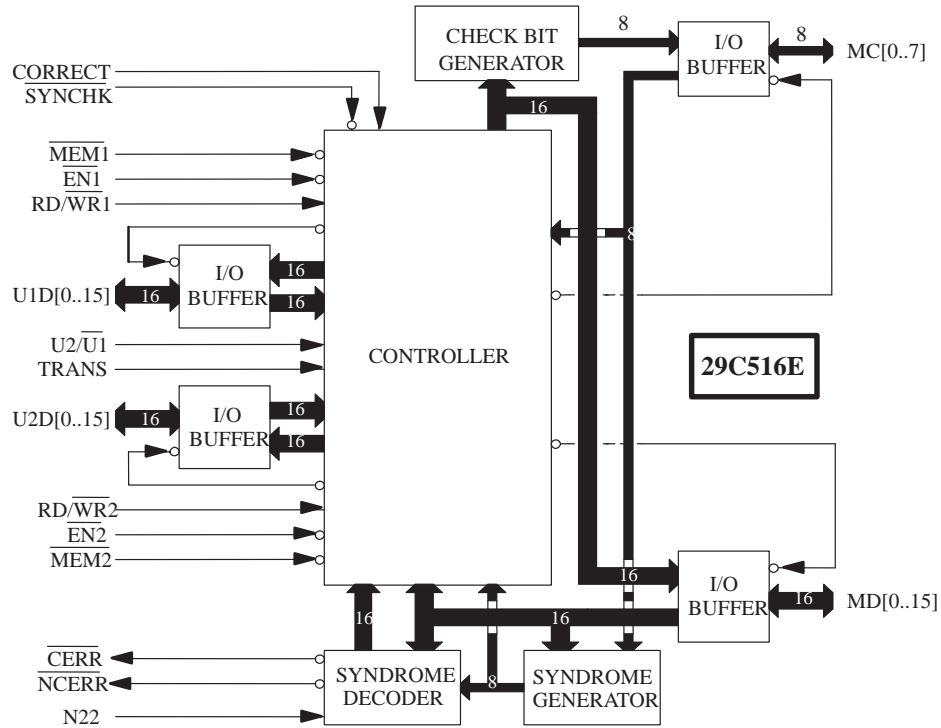
- Very Low Power CMOS
- 16-Bit operation with 6 or 8 Check Bits
- Fast Error Detection : 31 ns (max.)
- Fast Error Correction : 32 ns (max.)
- Corrects all Single-Bit Errors
- Detects all Double-Bit Errors
- Detects some Multi-Bit Errors
- Detects Chip Errors (x1, x4 & x8 RAM Format)
- Correctable and Uncorrectable Error Flags
- Two User Data Buses
- User to User Transfer and Listening operation
- High Drive Capability on Buses : -12.8 mA
- TTL Compatible
- Single 5V \pm 10% Power Supply
- 100 Pin Multilayer Quad Flat Pack (Flat leaded or L leaded).

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3. Interface

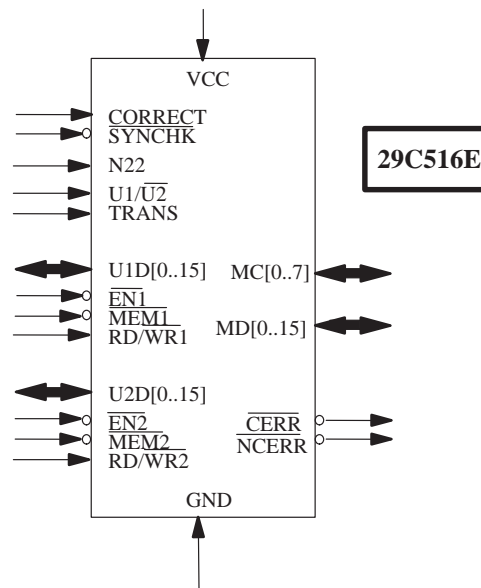
3.1. Functional Diagram

Figure 1. Functional Diagram



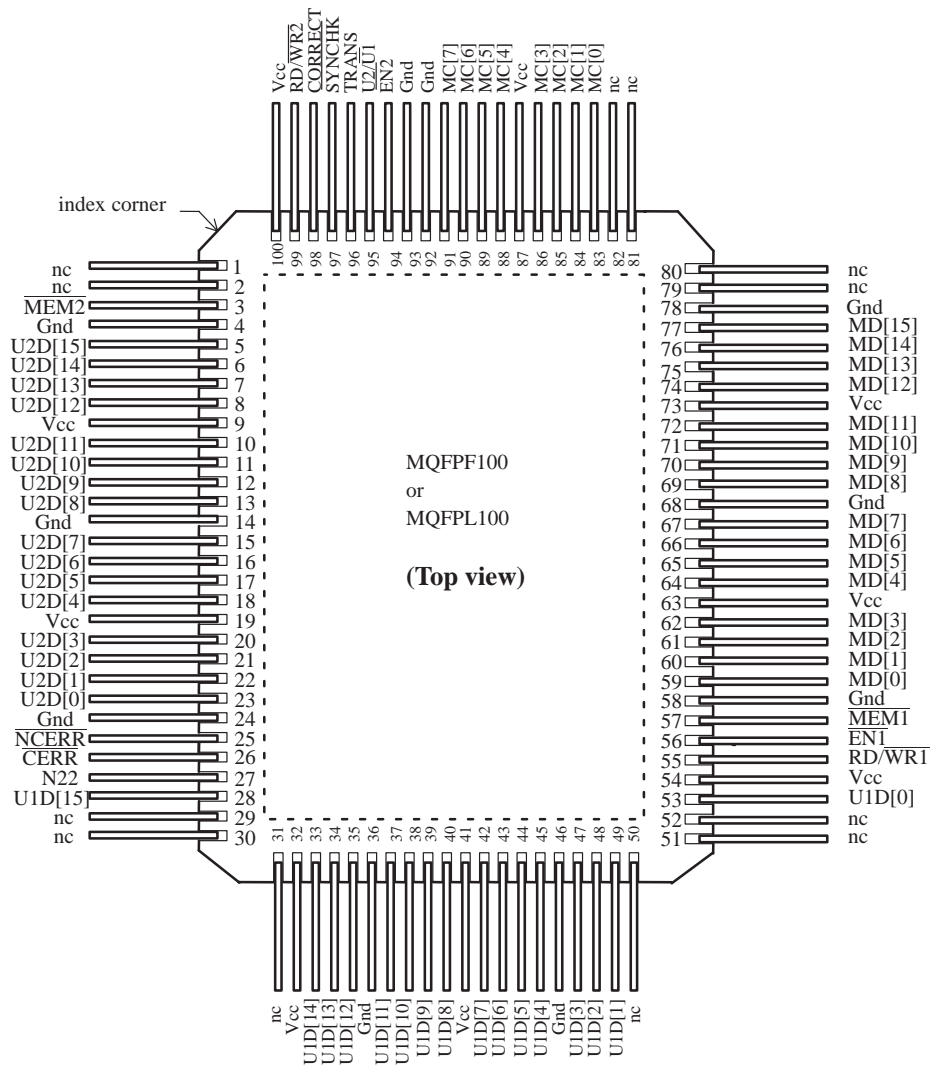
3.2. Block Diagram

Figure 2. Block Diagram



3.3. Pin Configuration for multilayer quad Flat-pack (flat or L leded)

Figure 3.Pin Configuration



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3.4. Pin Description

Table 1:

Name	Pin Description	I/O	Active	Description
Buses				
U1D[0..15]	53,49..47,45..42,40..37,35..33,28	I/O*	High	User 1 Data Bus
U2D[0..15]	23..20,18..15,13..10,8..5	I/O*	High	User 2 Data Bus
MD[0..15]	59..62,64..67,69..72,74..77	I/O*	High	Memory Data Bus
MC[0..7]	83..86,88..91	I/O*	High	Memory Check-bit Bus
Error Flags				
$\overline{\text{CERR}}$	26	O	Low	Correctable Error
$\overline{\text{NCERR}}$	25	O	Low	Uncorrectable Error
General Control Signals				
CORRECT	98	I*	High	When active, the EDAC is in CORRECT mode. If low, the EDAC is in DETECT mode.
$\overline{\text{SYNCHK}}$	97	I*	Low	Selects the Syndrome bits (high byte) and the Check-bits (low byte) to be driven on the selected User Data Bus.
N22	27	I*	High	When active, the EDAC uses 6 check-bits. If low, the EDAC uses 8 check-bits in memory read.
TRANS	96	I*	H/L	Selects the Data path to be used. If high, the EDAC access the memory, if low, the EDAC access the transfer buffer.
U2 $\overline{\text{U1}}$	95	I*	H/L	Selects who is the master of User 1 and User 2. The master is responsible for applying RD $\overline{\text{WR}}$ x, MEMx, and ENx signals in a correct way.
User 1 Control Signals				
RD $\overline{\text{WR}}$ 1	55	I*	H/L	User 1 Read/Write signal
$\overline{\text{EN1}}$	56	I*	Low	User 1 Output Enable
$\overline{\text{MEM1}}$	57	I*	Low	User 1 Memory Select
User 2 Control Signals				
RD $\overline{\text{WR}}$ 2	99	I*	H/L	User 2 Read/Write signal
$\overline{\text{EN2}}$	94	I*	Low	User 2 Output Enable
MEM2	3	I*	Low	User 2 Memory Select
Power (Buffers)				
VCC _B	9,19,32,41,54,63,73,87	I	–	Buffers supply (5 V nominal)
GND _B	4,14,24,36,46,58,68,78,92	I	–	Buffers 0 V nominal reference
Power (Core)				
VCC _C	100	I	–	Core supply (5 V nominal)
GND _C	93	I	–	Core 0 V reference

* Pull-up buffers

4. Check-Bit Generation

The Check-bit Generator produces 8 check-bits (whatever N22 value) from the incoming User Data Word UxD[0..15] according to the Table 2.

Example: to create check-bit 0, bit 13, 12, 8, 7, 6, 5, 4 and 0 of the Data Word are XORed together.

If memory devices 8-bit wide are used, 24 bits (MD[0..15] & MC[0..7]) are stored to give error detection. But if memory devices 1-bit or 4-bit wide are used, 22 bits (MD[0..15] & MC[0..5]) are stored to give error detection.

Table 2: Check Bit Generation (indicates a bit of UxD bus used in the XOR/NXOR)

MC[.]	PARITY	UxD[.]															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	Even(XOR)			x	x				x	x	x	x	x				x
1	Even(XOR)		x			x	x	x	x		x		x			x	
2	Odd(NXOR)	x			x				x				x		x	x	x
3	Odd(NXOR)		x	x				x					x	x	x	x	x
4	Even(XOR)	x				x	x	x	x	x		x			x		
5	Even(XOR)	x	x	x	x	x				x	x			x			
6	Even(XOR)			x		x				x	x		x	x		x	x
7	Odd(NXOR)	x		x	x	x							x		x	x	x

5. Syndrome Generation

The syndrome Generator produces 8 syndrome-bits (whatever N22 value) from the incoming Memory Data Word MD[0..15] and the associated Check-bits MC[0..7] (or MC[0..5]) according to the Table 3.

Syndrome-bit SY[x] is the XOR of the generated Check-bit MC[x] with the generation of Check-bit on MD[.].

Example: to create syndrome-bit 3, first the bit 14, 13, 10, 4, 3, 2, 1 and 0 of the Data Word

(MD[14,13,10,4,3,2,1,0]) are NXORed. Then, the result is XORed with the associated Check-bit (MC[3]) of the Check-byte read in the same time as Data Word is checked.

If the memory uses x8 devices, then the bits should be physically divided as follows: MC[0..7], MD[0..7] and MD[8..15]. For x4 organization, the bits should be divided MC[0..2]+MC[6], MC[3..5]+MC[7], MD[0..3], MD[4..7], MD[8..11] and MD[12..15].

Table 3: Syndrome Bit Generation (indicates a bit of MD and MC buses used in the XOR/NXOR)

SY[.]	PARITY	MD[.]														MC[.]									
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	7	5	4	3	6	2	1	0
0	EVEN(XOR)			x	x				x	x	x	x	x				x								x
1	EVEN(XOR)		x			x	x	x	x		x		x			x									x
2	ODD(NXOR)	x			x			x				x		x	x	x	x						x		
3	ODD(NXOR)		x	x			x						x	x	x	x	x				x				
4	EVEN(XOR)	x				x	x	x	x	x		x			x					x					
5	EVEN(XOR)	x	x	x	x	x				x	x			x					x						
6	EVEN(XOR)			x		x			x	x		x	x		x	x							x		
7	ODD(NXOR)	x		x	x	x						x		x	x	x		x							

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6. Syndrome Decoding

The syndrome decoder generates the error flags $\overline{\text{CERR}}$ (Correctable ERROR) and $\overline{\text{NCERR}}$ (Non-Correctable ERROR). If a correctable error occurs, the 29C516E EDAC provides corrected data to the user. The inputs are

the 8 syndrome bits from the syndrome generator, the 16 data bits from the memory and the control signal N22. N22 signal controls if 22 or 24 bits shall be decode from the entire memory word.

Table 4: 6-Bit Syndrome Word to Bit-In-Error (N22='1')

Syndrome Bit SY[...]					Hex	0	1	2	3
					5	0	0	1	1
Hex					4	0	1	0	1
					3	2	1	0	
0	0	0	0	0	N.E.D	MC4	MC5	D	
1	0	0	0	1	MC0	D	D	MD7	
2	0	0	1	0	MC1	D	D	MD11	
3	0	0	1	1	D	MD8	MD6	D	
4	0	1	0	0	MC2	D	D	MD15	
5	0	1	0	1	D	MD5	MD12	D	
6	0	1	1	0	D	MD9	M	D	
7	0	1	1	1	M	D	D	M	
8	1	0	0	0	MC3	D	D	M	
9	1	0	0	1	D	M	MD13	D	
A	1	0	1	0	D	MD10	MD14	D	
B	1	0	1	1	MD4	D	D	M	
C	1	1	0	0	D	MD2	MD3	D	
D	1	1	0	1	MD0	D	D	M	
E	1	1	1	0	MD1	D	D	M	
F	1	1	1	1	D	M	M	D	

Note : **N.E.D** = No Errors Detected
MDx = Memory Data Bit-In-Error
MCx = Memory Check Bit-In-Error
D = Double-Bit-In-Error Detected
M = Multi-Bit-In-Error Detected

Table 5: 8–Bit Syndrome Word to Bit–In–Error (N22 = "0")

Syndrome Bit SY [..]					Hex	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F				
					7	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1
					6	0	0	0	0	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
					5	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
4	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0				
Hex	3	2	1	0																					
0	0	0	0	0	N.E.D	MC4	MC5	D	MC6	D	D	D	MC7	D	D	D	D	M	M	D	D				
1	0	0	0	1	MC0	D	D	D	D	D	D	MD7	D	M	D	M	M	D	D	D	D				
2	0	0	1	0	MC1	D	D	M	D	D	D	D	D	M	D	D	M	D	D	D	MD11				
3	0	0	1	1	D	D	MD6	D	D	MD8	D	D	D	M	D	D	D	D	D	M	D				
4	0	1	0	0	MC2	D	D	D	D	M	M	M	D	D	D	MD15	M	D	D	D	D				
5	0	1	0	1	D	M	D	D	D	D	M	M	D	D	MD12	D	D	MD5	D	D	D				
6	0	1	1	0	D	MD9	M	D	D	D	M	M	D	D	M	D	D	M	M	D	D				
7	0	1	1	1	M	D	D	M	M	D	D	D	M	D	D	M	M	D	D	D	M				
8	1	0	0	0	MC3	D	D	M	D	M	D	D	D	D	D	M	M	D	D	D	M				
9	1	0	0	1	D	M	M	D	D	M	D	D	M	M	D	D	D	M	MD13	D	D				
A	1	0	1	0	D	MD10	MD14	D	D	D	D	D	M	D	D	D	D	M	M	D	D				
B	1	0	1	1	D	D	D	M	MD4	D	D	D	M	M	M	M	D	M	D	M	M				
C	1	1	0	0	D	M	D	D	D	D	M	M	D	D	MD3	D	D	MD2	D	D	D				
D	1	1	0	1	MD0	D	D	M	D	D	M	M	D	D	D	M	M	D	D	D	M				
E	1	1	1	0	M	D	D	M	D	D	M	M	D	D	D	M	MD1	D	D	D	M				
F	1	1	1	1	D	M	M	D	D	M	M	M	D	M	M	D	D	M	M	D	D				

Note : **N.E.D** = No Errors Detected
MDx = Memory Data Bit–In–Error
MCx = Memory Check Bit–In–Error
D = Double–Bit–In–Error Detected
M = Multi–Bit–In–Error Detected

7. The 6–Bit Syndrome Word

This feature is available when the N22 pin is driven at a high level.

7.1. No Errors

If there are no errors in the read Data or Check–Bit, all the syndrome byte is "00". The EDAC flags are inactive.

No Error : SY=00

7.2. Single Bit–Error

A single bit–error in a Memory Data word read (MD[.]) causes three syndrome bits to be set to one. The code formed indicates which bit of the Memory Data word is incorrect.

For example, if MD[2] were incorrect, the syndrome byte would have bits 2, 3 and 4 set to one. The syndrome decoder of 29C516E EDAC decodes the information in the syndrome byte and only sets low the error flag **CERR**. In correct mode (**CORRECT** pin active), it inverts (and hence corrects) the relevant bit in error of the Memory

Data word and provides the expected Data word for the EDAC controller.

If there is an error in the Memory Check–bit (MC[.]), only one bit of the syndrome is set to one.

In this case, the syndrome decoder sets low the correctable error flag **CERR**, but **NCERR** does not change. It does not correct the Check–bit because these bits are not used by the system.

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Table 6: Single Bit–Error

MD[.]	[15]	[14]	[13]	[12]	[11]	[10]	[9]	[8]	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
SY _(hexa)	34 _h	2A _h	29 _h	25 _h	32 _h	1A _h	16 _h	13 _h	31 _h	23 _h	15 _h	0B _h	2C _h	1C _h	0E _h	0D _h

MC[.]	[–]	[–]	[5]	[4]	[3]	[2]	[1]	[0]
SY _(hexa)	– _h	– _h	20 _h	10 _h	08 _h	04 _h	02 _h	01 _h

7.3. Double–Bit Error

If two errors occurs, there will be either 2, 4 or 6 bits set to one in the syndrome byte. The syndrome value generated by a double–bit error does not take place of a syndrome value generated by a single–bit error. Then, only the non correctable error flag $\overline{\text{NCERR}}$ will be activated to indicate that errors are present but cannot

be corrected.

Example: If MD[4] and MC[2] are incorrect, syndrome bits [0], [1], [2] and [3] are set to one (SY=0F_h), $\overline{\text{NCERR}}$ is set low and $\overline{\text{CERR}}$ remains at high level.

7.4. Triple–Bit Error

Triple–Bit Error When three errors are detected, an error flag is set low as warning to the system. But the generated syndrome can have the listed value of single–bit error. The device must be in detect mode to prevent false correction occurring.

Example: If MD[0], MD[14] and MC[1] are corrupted,

the syndrome value is "25_h". This is decoded by the 29C516E EDAC as being a correctable error on MD[12]. The $\overline{\text{CERR}}$ flag is set low and correction would take place if the device is in correct mode. This would cause more errors.

7.5. 4–bit Wide Memory Error

The 6 check–bit code can be used to provide error detection for up to 4 errors occurring in the following groups: MD[15..12], MD[11..8], MD[7..4], MD[3..0], MC[5..3] and MC[2..0]. The 29C516E EDAC can flag any number of errors in 4–bit wide memory chip. A

special attention must be taken, multi–bit error (3) located into the defined groups can provide the syndrome byte of a single–bit error.

Example: If MD[3], MD[2], MD[1] and MD[0] are in error, the syndrome code is "33_h";

8. The 8–Bit Syndrome Word

This feature is available when the N22 pin is driven at a low level.

8.1. No Errors

If there are no errors in the read Data or Check–Bit, all the syndrome byte is "00". The EDAC flags are inactive.

No Error : SY=00

8.2. Single Bit–Error

Single Bit–Error A single bit–error in a Memory Data word read (MD[.]) causes three syndrome bits to be set to one. The code formed indicates which bit of the Memory Data word is incorrect.

For example, if MD[10] were incorrect, the syndrome byte would have bits 1, 3 and 4 set to one. The syndrome decoder of 29C516E EDAC decodes the information in the syndrome byte and only sets low the error flag $\overline{\text{CERR}}$. In correct mode (CORRECT pin active), it inverts (and hence corrects) the relevant bit in error of the Memory

Data word and provides the expected Data word for the EDAC controller.

If there is an error in the Memory Check–bit (MC[.]), only one bit of the syndrome is set to one.

In this case, the syndrome decoder sets low the correctable error flag $\overline{\text{CERR}}$, but $\overline{\text{NCERR}}$ does not change. It does not correct the Check–bit because these bits are not used by the system.

Table 7: Single Bit Error

MD[.]	[15]	[14]	[13]	[12]	[11]	[10]	[9]	[8]	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
SY _(hexa)	34 _h	2A _h	29 _h	25 _h	32 _h	1A _h	16 _h	13 _h	31 _h	23 _h	15 _h	0B _h	2C _h	1C _h	0E _h	0D _h

MC[.]	[–]	[–]	[5]	[4]	[3]	[2]	[1]	[0]
SY _(hexa)	– _h	– _h	20 _h	10 _h	08 _h	04 _h	02 _h	01 _h

8.3. Double–Bit Error

If two errors occur, there will be 2, 3, 4, 5, 6 or 8 bits set to one in the syndrome byte. The syndrome value generated by a double–bit error does not take place of a syndrome value generated by a single–bit error. Then, only the non correctable error flag $\overline{\text{NCERR}}$ will be

activated to indicate that errors are present but cannot be corrected.

Example: If MD[5] and MC[7] are incorrect, syndrome bits [0], [2], [4] and [6] are set to one (SY=55h), $\overline{\text{NCERR}}$ is set low and $\overline{\text{CERR}}$ remains at high level.

8.4. Triple–Bit Error

When three errors are detected, an error flag is set low as warning to the system. But the generated syndrome can have the listed value of single–bit error. The device must be in detect mode to prevent false correction occurrence. Example: If MD[0], MD[9] and MC[0] are corrupted, the syndrome value is "1Ah".

This is decoded by the 29C516E EDAC as being a correctable error on MD[10]. The $\overline{\text{CERR}}$ flag is set low and correction would take place if the device is in correct mode. This would cause more errors.

8.5. 4–bit Wide Memory Error

The 8 check–bit code can be used to provide error detection for up to 4 errors occur in the following groups: MD[15..12], MD[11..8], MD[7..4], MD[3..0], MC[7..4] and MC[3..0]. The 29C516E EDAC can flag any number of errors in 4–bit wide memory chip.

A special attention must be taken, multi–bit error (3) located into the defined groups can provide the syndrome byte of a single–bit error.

Example: If MD[11], MD[10], MD[9] and MD[8] are in error, the syndrome code is "AD h".

8.6. 8–bit Wide Memory Error

The 8 check–bit code can be used to provide error detection for up to 8 errors occurring in the following groups: MD[15..8], MD[7..0] and MC[7..0].

can provide the syndrome byte of a single–bit error.

Example: If MD[13], MD[12], MD[10] and MD[9] are in error, the syndrome code is "40h". (In 6 check–bit coding, the syndrome code should have been "00h", the "No Error Detected" value.) Note that the syndrome code "40 h" is also the code for MC[6] in error.

9. Transactions

Transactions Three types of transactions may be done:

9.1. Memory Read

The TRANS pin is driven at a high level to select the access to the memory. The external arbiter drives the $\overline{\text{U2/}\overline{\text{U1}}}$ pin and dispatches the commands $\overline{\text{RD/}\overline{\text{WRx}}$,

$\overline{\text{MEMx}}$ and $\overline{\text{ENx}}$. All transaction managed by the master user can be listened by the second user.

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Table 8:

TRANS	U2/Ū1	CORRECT	SYNCHK	RD/WR1	EN1	MEM1	RD/WR2	EN2	MEM2	CERR	NCERR	Function		
1	0	1	1	1	0	0	x	x	x	1	1	UD1[0..15] = MD[0..15]		
										0	1	UD1[0..15] = {corrected MD[0..15]}		
										x	0	UD1[0..15] = {corrupted MD[0..15]}		
		x	x	1	1	x	x	x	x	x	x	UD1[0..15] = MD[0..15]		
					x	1	x	x	x	x	x	x	UD1[0..15] = {MC[0..7] Syndrome}	
					1	x	x	1	0	0	x	x	UD1[0..15] = H.Z	
1	1	1	1	x	x	x	1	0	0	1	1	UD2[0..15] = MD[0..15]		
										0	1	UD2[0..15] = {corrected MD[0..15]}		
										x	0	UD2[0..15] = {corrupted MD[0..15]}		
		x	x	x	x	x	1	0	0	x	x	1	1	UD2[0..15] = MD[0..15]
												x	0	UD2[0..15] = {MC[0..7] Syndrome}
												1	x	x
1	0	0	1	x	x	x	x	x	UD1[0..15] = {expected UD2[0..15]} (User 1 listening)					

x : don't care

9.2. Memory Write

The TRANS pin is driven at a high level to select the access to the memory. The external arbiter drives the U2/Ū1 pin and dispatches the commands RD/WRx,

MEMx and ENx. All transaction managed by the master user can be listened by the second user.

Table 9:

TRANS	U2/Ū1	RD/WR1	EN1	MEM1	RD/WR2	EN2	MEM2	Function						
1	0	0	0	0	x	x	x	MD[0..15] = UD1[0..15] MC[0..7] = {check-bits generated from UD1[0..15]}						
								0	1	x	x	x	MD[0..15] = H.Z MC[0..7] = H.Z	
								0	x	x	1	0	0	UD2[0..15] = UD1[0..15] (User 2 listening)
1	1	x	x	x	0	0	0	MD[0..15] = UD2[0..15] MC[0..7] = {check-bits generated from UD2[0..15]}						
								x	x	x	0	1	x	MD[0..15] = H.Z MC[0..7] = H.Z
								1	0	0	0	x	x	UD1[0..15] = UD2[0..15] (User 1 listening)

x : don't care

CERR and NCERR are not valid

CORRECT and SYNCHK are not active

9.3. User to User Transfer

The TRANS pin is driven at a low level to select this mode. The external arbiter drives the U2/U1 pin and dispatches the unidirectional commands RD/WRx, MEMx and ENx.

Table 10:

TRANS	U2/U1	RD/WR1	EN1	MEM1	RD/WR2	EN2	MEM2	Function
0	0	1	0	1	x	x	x	UD1[0..15] = UD2[0..15]
			1	x	x	x	x	UD1[0..15] = H.Z
			x	0				
		0	0	1	x	x	x	UD2[0..15] = UD1[0..15]
			1	x	x	x	x	UD2[0..15] = H.Z
			x	0				
0	1	x	x	x	1	0	1	UD2[0..15] = UD1[0..15]
						1	x	UD2[0..15] = H.Z
						x	0	
					0	0	1	UD1[0..15] = UD2[0..15]
						1	x	UD1[0..15] = H.Z
						x	0	

x : don't care

CERR and NCERR are not valid

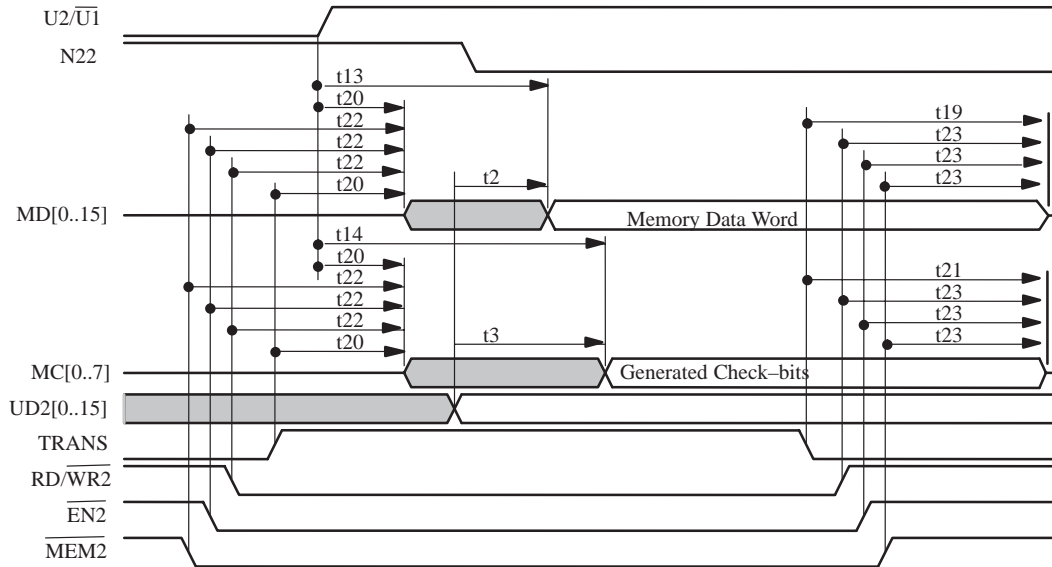
CORRECT and SYNCHK are not active

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10. Signal Timing

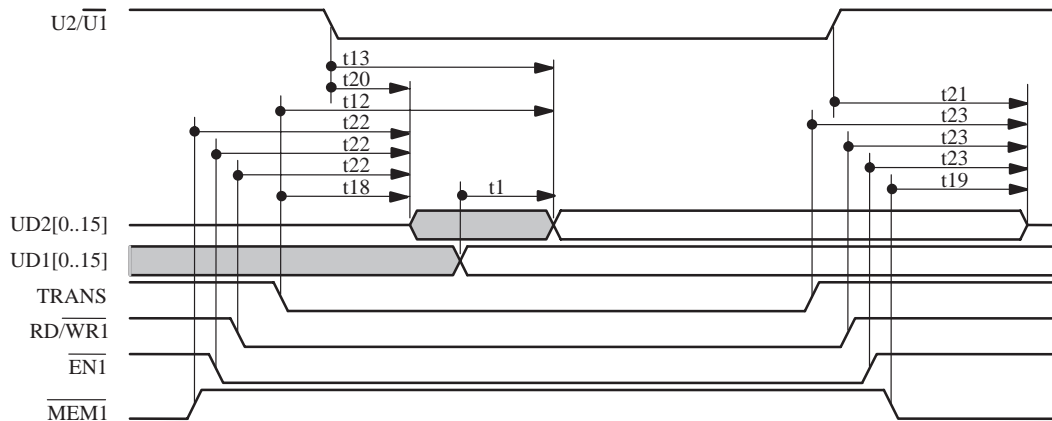
10.1. Memory Write

Figure 4. Memory Write Timing Diagram



Propagation Delays	t2 *	t3 *	t13 *	t14 *	(* : Max Value)
	13 ns	26 ns	18 ns	30 ns	
Output Enable / Disable Times	t19 *	t20 *	t21 *	t22 *	(* : Max Value)
	23 ns	22 ns	22 ns	19 ns	

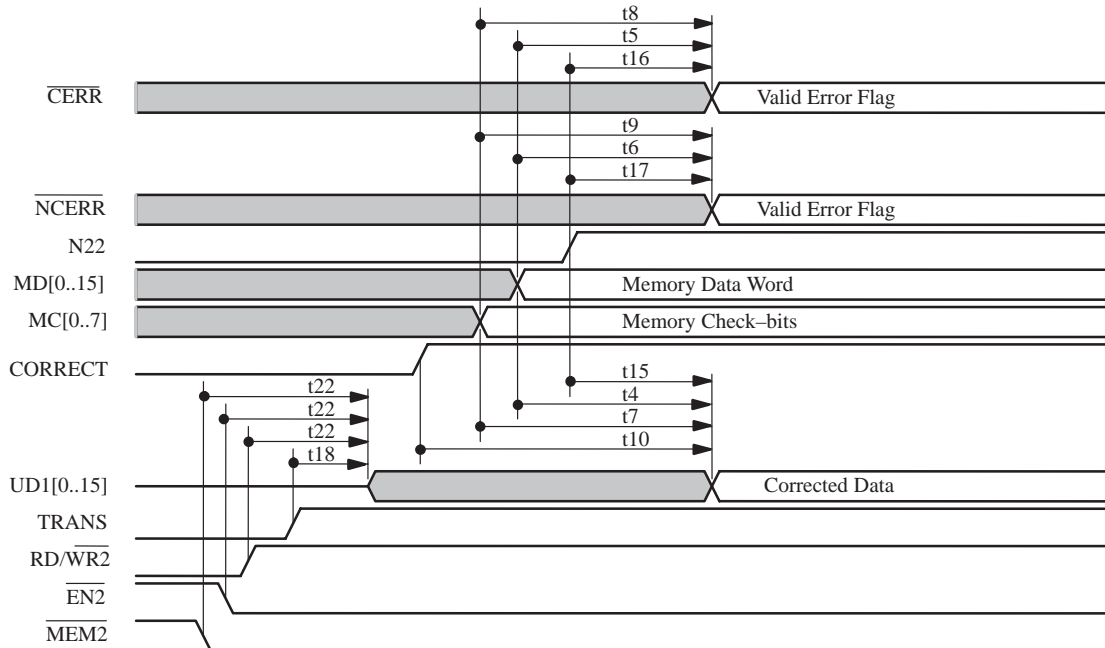
Figure 5. Transfer Write Timing Diagram



Propagation Delays	t1 *	t12 *	t13 *	(* : Max Value)			
	14 ns	20 ns	18 ns				
Output Enable / Disable Times	t18 *	t19 *	t20 *	t21 *	t22 *	t23 *	(* : Max Value)
	23 ns	23 ns	22 ns	22 ns	19 ns	19 ns	

10.2. Memory Read

Figure 6. Memory Read Timing Diagram



Propagation Delays

t4 *	t5 *	t6 *	t7 *	t8 *
34 ns	33 ns	34 ns	32 ns	31 ns

(* : Max Value)

t9 *	t10 *	t15 *	t16 *	t17 *
32 ns	19 ns	24 ns	24 ns	24 ns

(* : Max Value)

Output Enable /
Disable Times

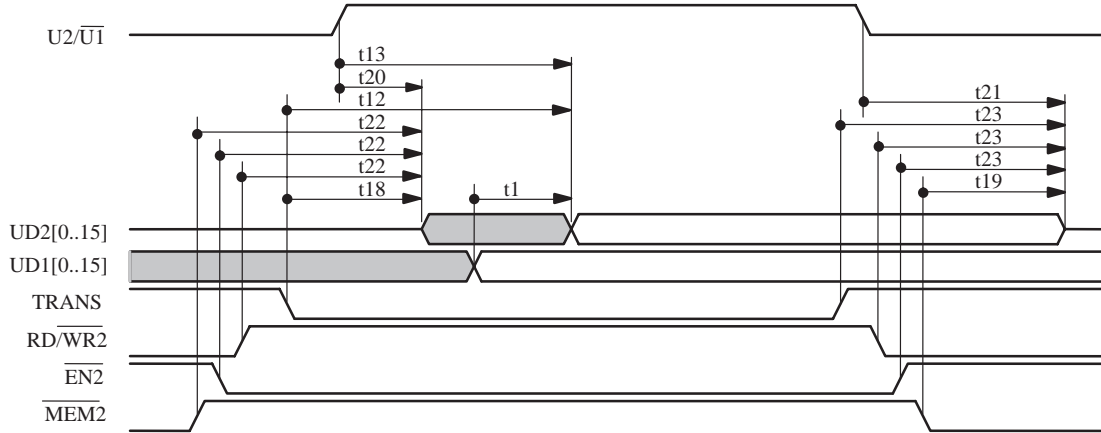
t18 *	t22 *
23 ns	19 ns

(* : Max Value)

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10.3. Transfer Read

Figure 7. Transfer Read Timing Diagram



Propagation Delays

t1 *	t12 *	t13 *	(* : Max Value)		
14 ns	20 ns	18 ns			

Output Enable /
Disable Times

t18 *	t19 *	t20 *	t21 *	t22 *	t23 *	(* : Max Value)	
23 ns	23 ns	22 ns	22 ns	19 ns	19 ns		

11. Electrical Characteristics

11.1. Absolute Maximum Ratings

Table 11:

Parameter	Value
Supply voltage, Vcc	- 0.5 to 7V
Input voltage range	- 0.5 to Vcc + 0.5 V
Input current per power pin	+/- 50 mA
Input current per signal pin	+/- 10 mA
Continuous output current, one pin	+/- 30 mA
Soldering lead temperature 1.6 mm from case for max 10 s	+ 300 °C
Storage temperature	- 65 °C to + 150 °C
Maximum package power dissipation	1.0 W

11.2. Operating Conditions

Table 12:

Parameter	Min.	Typ	Max	Unit
Supply voltage, Vcc	4.5	5.0	5.5	Volt
Operating temperature range	- 55		125	°C

11.3. Static Electrical Characteristics

Table 13:

Parameter	Condition	Min.	Typ	Max	Unit
V_{IH} High level input voltage		2,2			V
V_{IL} Low level input voltage				0,8	V
V_{OH1} High level output voltage	I_{OH} = - 20 ,μA	Vcc-0.1			V
V_{OL1} Low level output voltage	I_{OL} = + 20 ,μA			0,1	V
V_{OH2} High level output voltage	I_{OH} = - 12.8 mA	3,7			V
V_{OL2} Low level output voltage	I_{OL} = + 12.8 mA			0,4	V
I_{IL} Low level input current	V_{in} = Gnd	- 10	- 1		μA
I_{ILP} Low level input current, (Pull-up Input)	V_{in} = Gnd	- 100	- 40		μA
I_{IH} High level input current	V_{in} = Vcc		+ 1	+ 10	μA
I_{IHP} High level input current, (Pull-down Input)	V_{in} = Vcc		+ 40	+ 100	μA
I_{IOZ} Output leakage current	Outputs disable, (Gnd<Vout<Vcc)	- 10		+ 10	μA
I_{IOZLP} Output leakage current, (Pull-up Input)	Outputs disable, (Vout=Gnd)	- 100	- 40		μA
I_{IOZHP} Output leakage current, (Pull-down Input)	Outputs disable, (Vout=Vcc)		+40	+ 100	μA
C_I Input pin capacitance				8	pF
C_{IO} I/O pin capacitance				12	pF
I_{CCSB} Standby supply current			+ 10	+ 20	μA

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12. Ordering Information

Part Number	Temp. Range	Package	Quality Flow
MMFR-26C516E-31-E	25°C	MQFPL100	Engineering sample
5962-01A1801QYC	-55°C to +125°C	MQFPL100	QML-Q
5962-01A1801VYC	-55°C to +125°C	MQFPL100	QML-V
MMKR-26C516E-31-E	25°C	MQFPL100	Engineering sample
5962-01A1801QZC	-55°C to +125°C	MQFPL100	QML-Q
5962-01A1801VZC	-55°C to +125°C	MQFPL100	QML-V



Atmel Headquarters

Corporate Headquarters

2325 Orchard Parkway
San Jose, CA 95131
TEL 1(408) 441-0311
FAX 1(408) 487-2600

Europe

Atmel Sarl
Route des Arsenaux 41
Case Postale 80
CH-1705 Fribourg
Switzerland
TEL (41) 26-426-5555
FAX (41) 26-426-5500

Asia

Room 1219
Chinachem Golden Plaza
77 Mody Road Tsimhatsui
East Kowloon
Hong Kong
TEL (852) 2721-9778
FAX (852) 2722-1369

Japan

9F, Tonetsu Shinkawa Bldg.
1-24-8 Shinkawa
Chuo-ku, Tokyo 104-0033
Japan
TEL (81) 3-3523-3551
FAX (81) 3-3523-7581

Atmel Operations

Memory

2325 Orchard Parkway
San Jose, CA 95131
TEL 1(408) 441-0311
FAX 1(408) 436-4314

Microcontrollers

2325 Orchard Parkway
San Jose, CA 95131
TEL 1(408) 441-0311
FAX 1(408) 436-4314

La Chantrerie
BP 70602
44306 Nantes Cedex 3, France
TEL (33) 2-40-18-18-18
FAX (33) 2-40-18-19-60

ASIC/ASSP/Smart Cards

Zone Industrielle
13106 Rousset Cedex, France
TEL (33) 4-42-53-60-00
FAX (33) 4-42-53-60-01

1150 East Cheyenne Mtn. Blvd.
Colorado Springs, CO 80906
TEL 1(719) 576-3300
FAX 1(719) 540-1759

Scottish Enterprise Technology Park
Maxwell Building
East Kilbride G75 0QR, Scotland
TEL (44) 1355-803-000
FAX (44) 1355-242-743

RF/Automotive

Theresienstrasse 2
Postfach 3535
74025 Heilbronn, Germany
TEL (49) 71-31-67-0
FAX (49) 71-31-67-2340

1150 East Cheyenne Mtn. Blvd.
Colorado Springs, CO 80906
TEL 1(719) 576-3300
FAX 1(719) 540-1759

Biometrics/Imaging/Hi-Rel MPU/ High Speed Converters/RF Data- com

Avenue de Rochepleine
BP 123
38521 Saint-Egreve Cedex, France
TEL (33) 4-76-58-30-00
FAX (33) 4-76-58-34-80

e-mail

literature@atmel.com

Web Site

<http://www.atmel.com>

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