

R8A20211BG/R8A20210BG (MARIE_Blade)

Network Address Search Engine (9 M/18 M-bit Full Ternary CAM)

REJ03H0001-0100

Rev.1.00

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Description

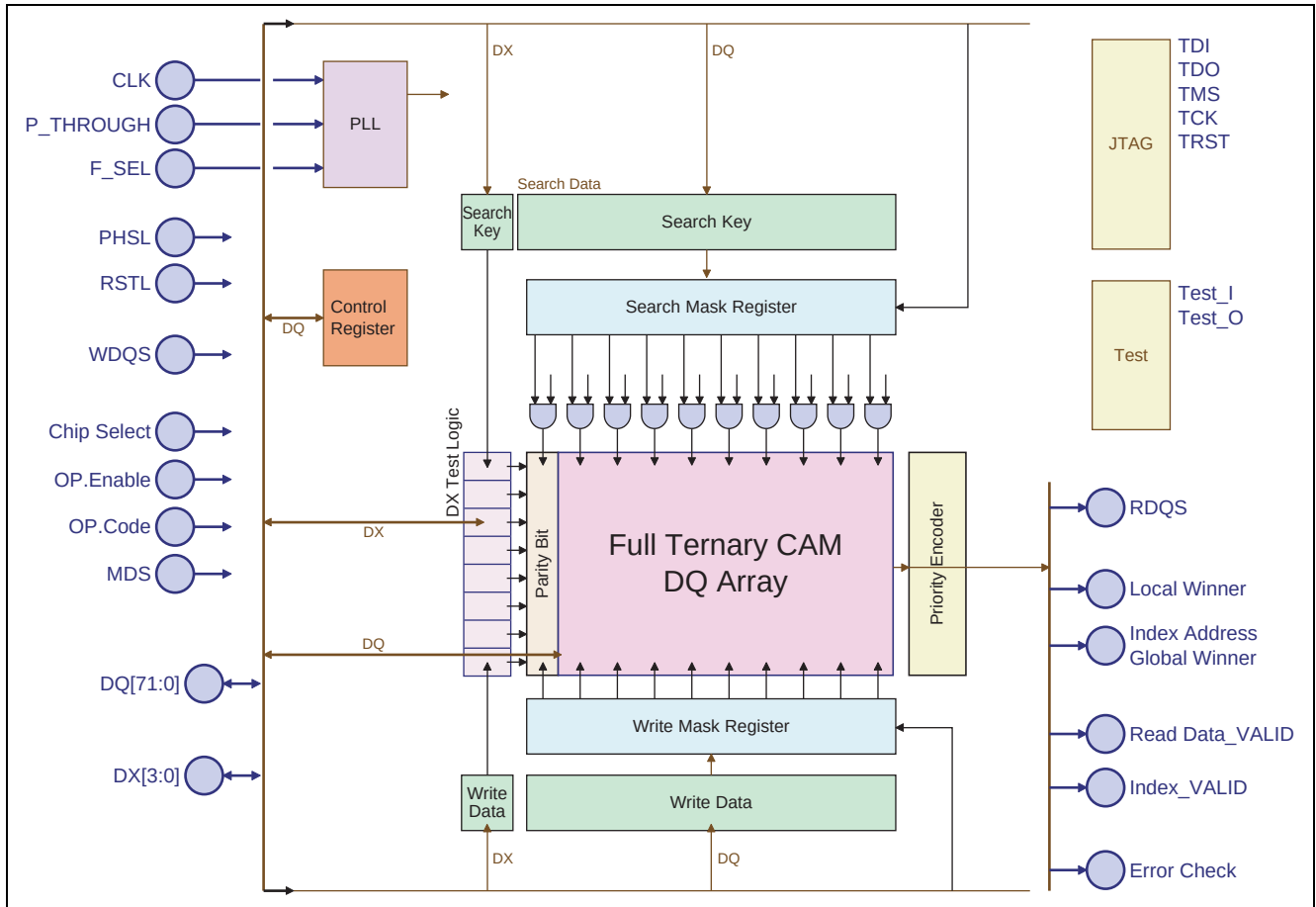
Renesas delivers MARIE_Blade that is a ternary CAM search engine targeted for network packet classifying. The full-custom CAM memory realizes large capacity, high density and low power consumption.

MARIE_Blade can realize up to 133 Msps in 72-bit/144-bit normal mode (parallel search 266 Msps), 66.5 Msps in 288-bit mode (parallel search 133 Msps) and 33 Msps in 576-bit mode (parallel search 66.5 Msps). The Hierarchical search reduces power consumption; The DX test logic, an extended bit, performs a DX test logic search first (primary search), and the DQ pin performs a DQ array search (secondary search). The parity bit in the DQ array can check for errors as an additional function.

Features

- 9 M/18 M-bit full ternary CAM
- CLK operating frequency 266 MHz Max
- Maximum search rate at normal mode: 133 Msps [72-bit/144-bit lookup size]
- Maximum search rate at parallel mode: 266 Msps [72-bit/144-bit lookup size]
- Maximum search rate at normal mode: 66.5 Msps [288-bit lookup size]
- Maximum search rate at parallel mode: 133 Msps [288-bit lookup size]
- Maximum search rate at parallel mode: 33 Msps [576-bit lookup size]
- Maximum search rate at normal mode: 66.5 Msps [576-bit lookup size]
- Priority encoder
- Hierarchical search
- Parity bit (even parity) check
- IEEE 1149.1 test port
- 1.2 V core power supply
- 1.2 V power supply for search (1.0 V power supply for power saving)
- SSTL-2 interface/2.5 V I/O power supply

Block Diagram



Functional Description

1. High Density and Low Power Consumption

Renesas MARIE_Blade is a network search engine with the high-density TCAM memory cell. The minimized memory cell allows MARIE_Blade to realize not only high performance but also small dimension and low power consumption.

2. SSTL-2 Interface

SSTL2 class-1/2 can be selected depending on system board specifications.

Exception: the external Vref pin provides the input reference voltage.

3. Programmable Array

Type of array architecture does not determine a lookup size, but the basic unit of entry address for Write TCAM is 72-bit wide. Each lookup size, 72-bit/144-bit/288-bit/576-bit, for secondary search is specified when a command is loaded: Lookup result provided by the Index Address also depends on the lookup size used.

<Entry Address> example of 18 M-bit

0, 1, 2, 3, 4, 5, ...	262143: 72-bit search
0, 2, 4, 6, 8, ...	262142: 144-bit search
0, 4, 8, 12, ...	262140: 288-bit search
0, 8, 16, 24, ...	262136: 576-bit search

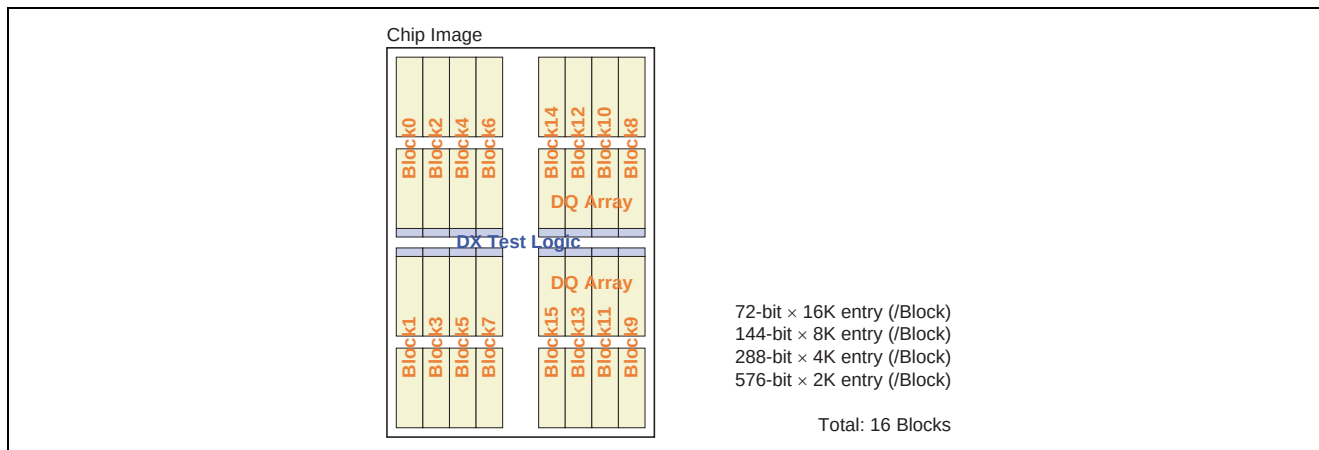


Figure 1 Block Structure

4. Bank Structure

The MARIE_Blade CAM array is comprised of two banks, which enables to perform a search in parallel. The number of block in each bank is programmable and determined by the bankset register setting. The whole 16 blocks are divided to any sizes. Refer to the example on the figure 2.

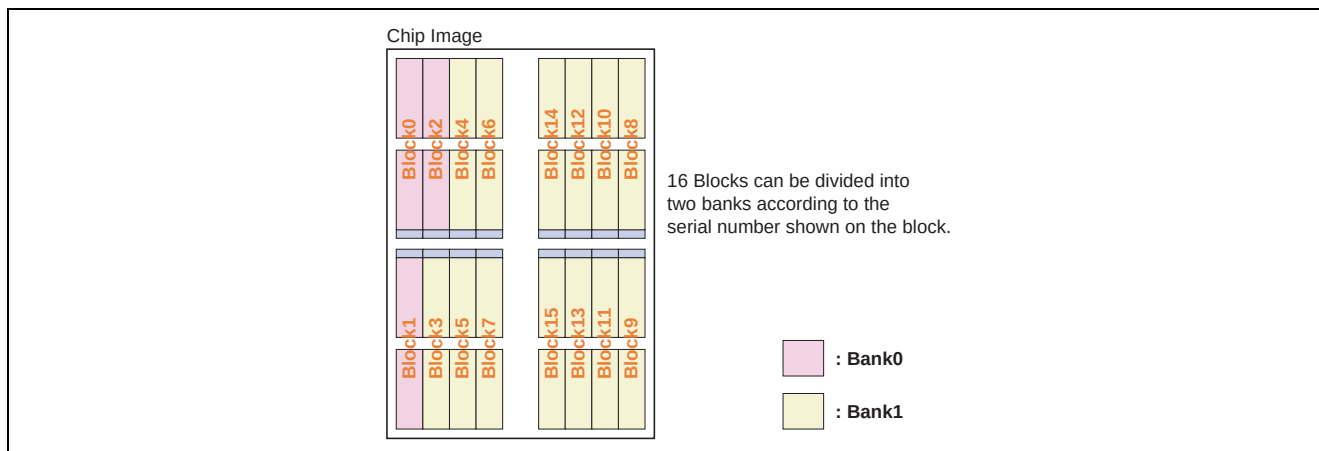


Figure 2 Bank Structure Example

5. Greedy Operation

MARIE_Blade offers the Greedy operation to write to the DQ array. In the Greedy operation, Block 0-7 (figure 2) are defined as Mat A, and Block 8-15 are defined as Mat B. The Greedy writes to an entry in each Mat at a time (total two entries). The DQ pin [17:0] carries an address for access, but its value [17] selecting either MAT A or MAT B is ignored in this case.

6. Hierarchical Search

MARIE_Blade has two types of search: the DX test logic search and the DQ array search. The DX Test Logic consists of 4-bit entry, and DQ array, 72-bit entry. MARIE_Blade searches the DX Test Logic (primary search) first, and then searches only the DQ array having a hit address of primary search (secondary search). Therefore the Hierarchical Search can reduce power consumption.

Each block in the DX Test Logic has a single kind of data. Note: MARIE_Blade is not partitioned by configuration (72-bit/144-bit/288-bit/576-bit). If the user does not utilize the DX Test Logic search, MARIE_Blade searches the entire DQ array.

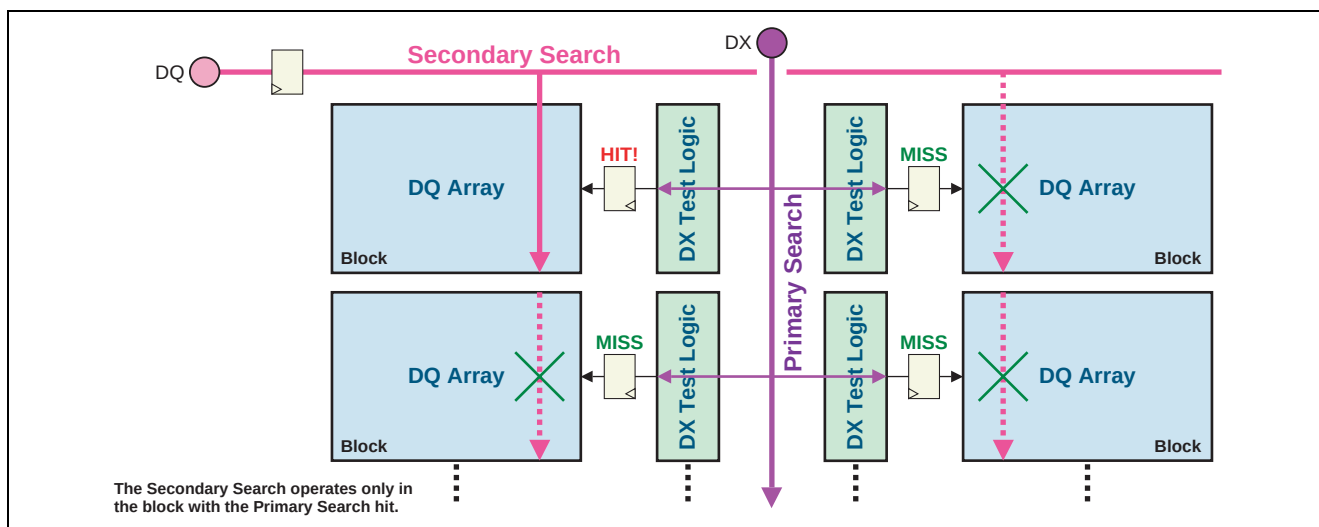


Figure 3 Hierarchical Search

7. Global Mask Search Register

The Global Mask Search Register (GMSR) controls bits that participate in the secondary search. The GMSR mask consists of the same bit width as that of corresponding CAM DQ, and it masks per bit. The GMSR is valid only during the secondary search. Note that the operation of other registers is restricted during the parallel mode. Please refer to another section for details.

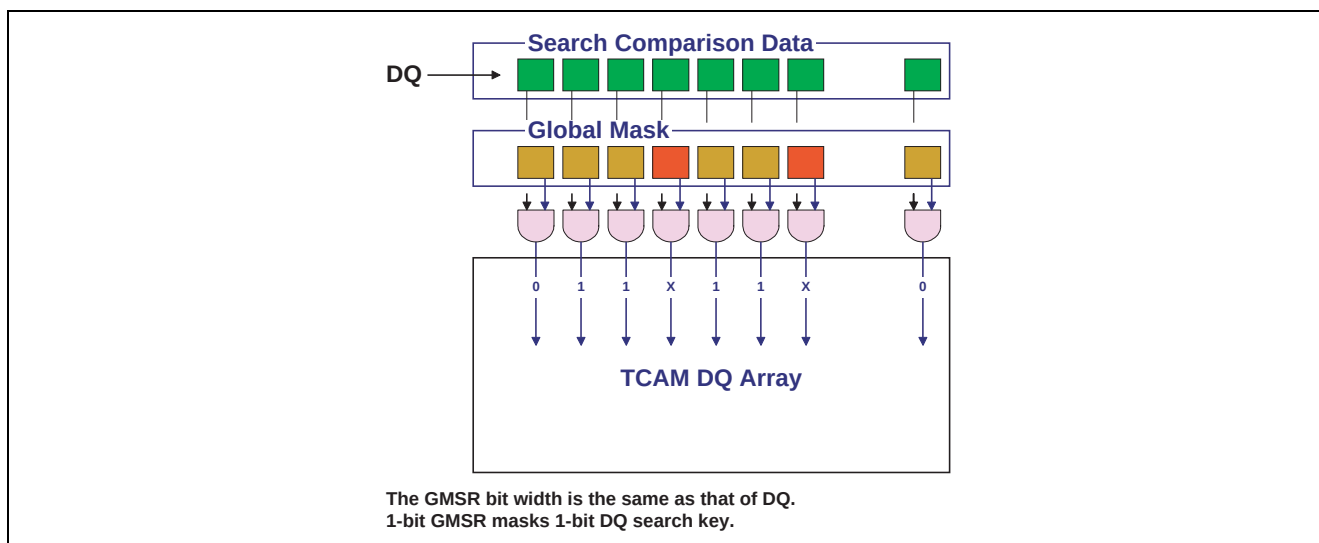


Figure 4 Global Mask Search

8. Write Mask Register

The Write Mask Register (WMR) controls bits that participate in the Write TCAM operation. The WMR mask has the same bit width as that of corresponding CAM DQ array.

Also, this register is valid only during Write TCAM. When writing to the 9 M Mats simultaneously (Greedy Operation), MARIE_Blade uses the mask register that is shared between MAT A and Mat B (Greedy Write).

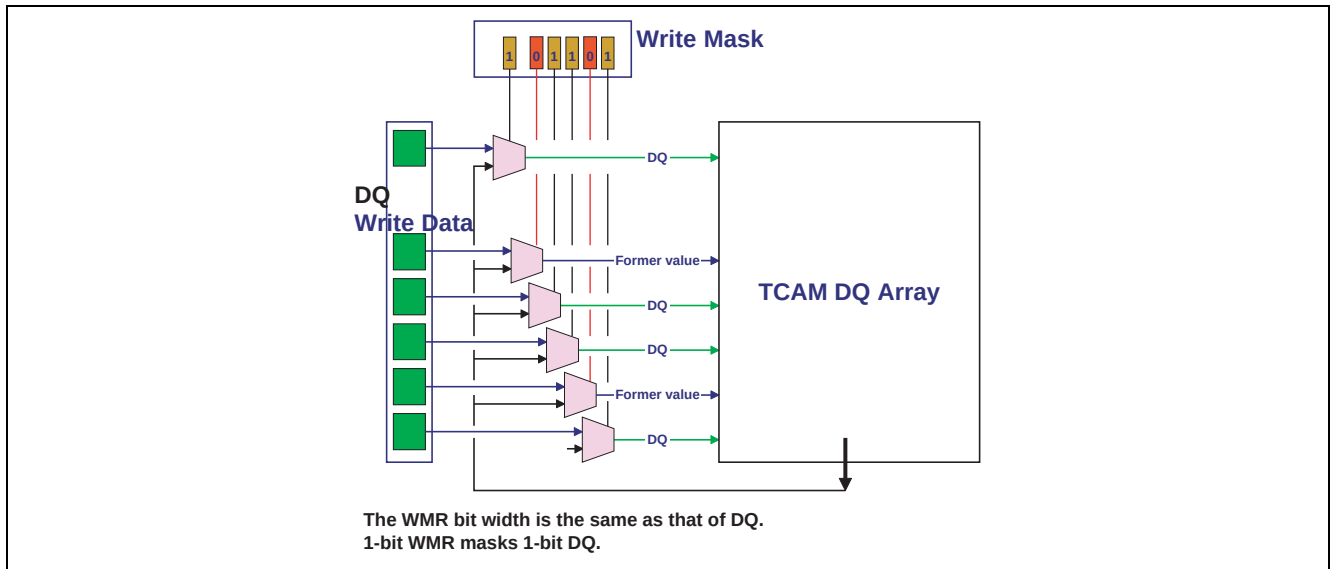


Figure 5 Masked Write TCAM

9. Address Source and Data Source

A couple of different sources can be selected to write addresses and/or data into the DQ array. Two possible sources for the address input are the DQ input pin and the Address Source Register (ASR). Three possible sources for data input are the DQ input pin, the Data Source Register (DSR), or the Load Data Register (LDR).

— Address Source Register (ASR)

There are two sources to input entry addresses to the DQ array: The DQ pin and ASR. An entry address with a hit is stored in the ASR so that the DQ pin can trace hit history with this ASR.

In addition, ASR is capable of detecting empty entries as Pseudo Learn.

— Data Source Register (DSR)

The DQ input pin, DSR or LDR can be used as a data source.

DSR stores data of search miss. Pseudo Learn and Write TCAM to the array can be realized by specifying the DSR having search miss data (data source).

— Load Data Register (LDR)

Load Data Register (LDR) is used as the write data source in order to operate Move. See the figure 6.

The Load Data command loads the DQ data into the LDR first, and then operates the Write TCAM with this LDR (source register). Please refer to another section for details.

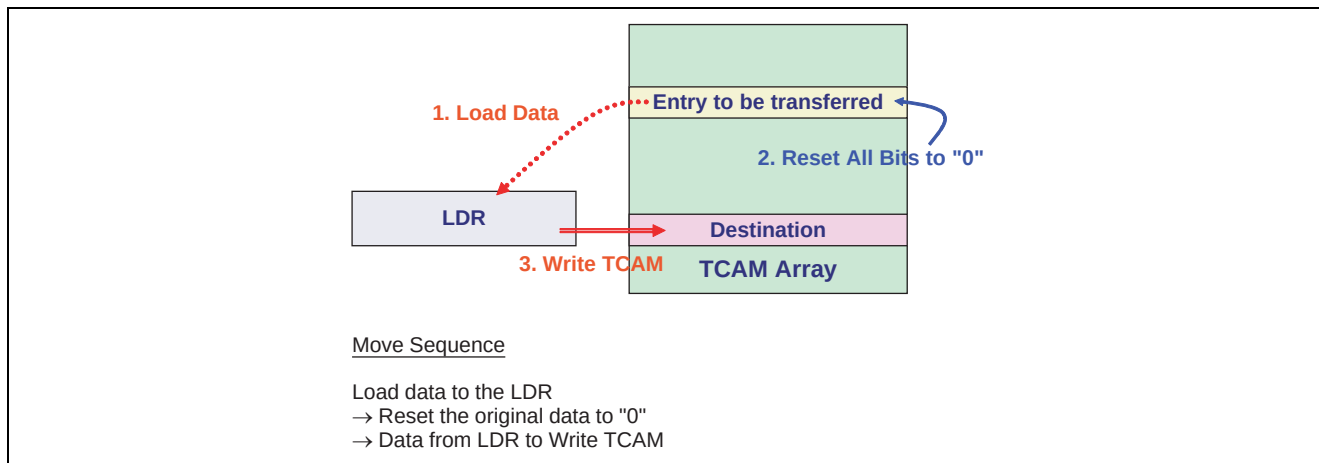


Figure 6 Move

10. Pseudo Learn

MARIE_Blade does not support an ordinary Learn function required by LAN switch for example. However, with a combination of DSR and ASR, Pseudo Learn can take the place of Learn. A search key resulting in a miss is stored into the DSR. Then Pseudo Learn can be achieved by operating Write TCAM with the DSR. Furthermore, search for empty entries can be added into this process. In this case, the data to be input must contain an entry flag bit. There is an example of 72-bit Normal Search. The user must select MSB [71] DQ data as the empty entry flag bit, and set it to be [even, odd] = [0, 1] respectively (1 bit consists of even and odd). If there is any empty entry indicating [1, 0], it means all data are occupied. In other words, all data in the TCAM must be [0, 1] after reset, and bit-1 [71] must be always [even, odd] = [1, 0] during the Write TCAM.

After setting a rule likewise, the procedure follows...

- (1) When a search miss occurs, store the search miss key into the DSR
- (2) Stop searching when the DSR is full of search miss keys
- (3) Search only the DQ MSB with GMSR
 (Search key, DQ [71] = 0, detects empty entries)
- (4) Store the hit address of (3)
- (5) Do the Write TCAM with (1) DSR data and (4) ASR address

The Write Delete Entry command can facilitate to reset empty entry bits. This command resets all bits in the assigned entry to be [even, odd] = [0, 1].

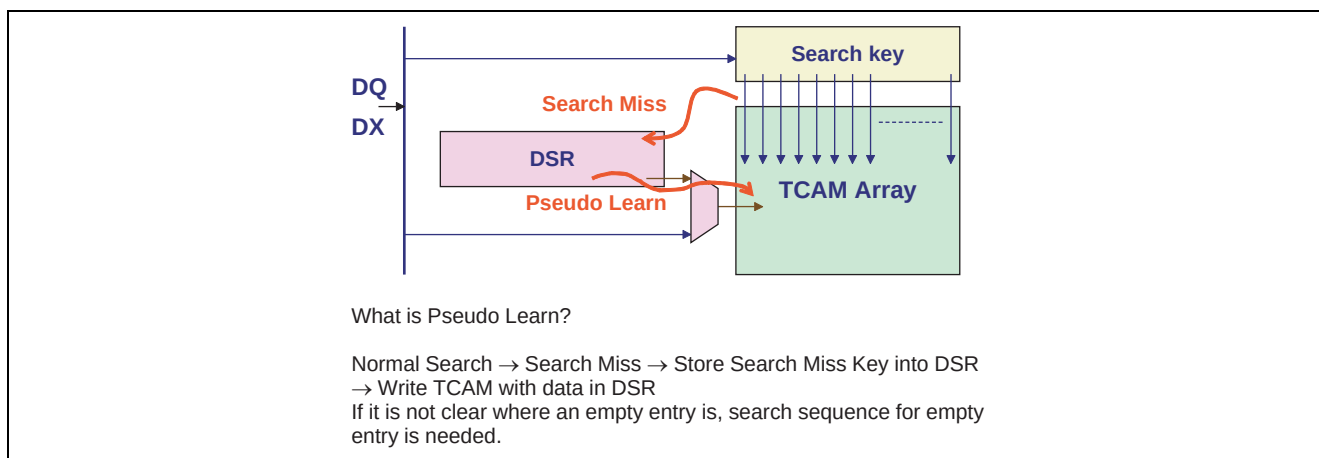


Figure 7 Pseudo Learn

11. Parity Bit Check

MARIE_Blade provides an error check function using parity bits. Soft error can be detected with upper 2 bits in each DQ entry (72-bit lookup) as the parity bit. If Status Set Register (ST) is set to allow the error check, Parity Bit Check is automatically operated during Read TCAM.

Once any error is found, the error flag goes high and retrieved data is input. Go through the following steps to provide the parity bit for 72-bit entry.

- >> DQ [70] ... Set even bits in DQ [69:0] to be even parity

- >> DQ [71] ... Set odd bits in DQ [69:0] to be even parity

Note that MARIE_Blade supports neither Error Check & Correct nor Parity Bit Generation.

Pin Description

- Common: 13 pins

Pin Name	Symbol	I/O	Function
Clock input	CLK	I	CAM Clock. All input signals except OP and DQ reference to rising edge of CLK. Activates all output signals except IND, LW and GW in order to control.
Phase L	PHSL	I	Asserted in half operating frequency range. This signal and CLK generate internal CAM_CLK providing Cycle-A and Cycle-B. Please refer to another section for details.
PLL through	P_THROUGH	I	Bypasses the PLL circuit. Refer to the Block Diagram. Setting "L" operates PLL.
Frequency select	F_SEL	I	Specifies PLL Lock Range depending on CLK operation frequency. Refer to the Table 1.
WDQS [4:0]	WDQS	I	Source Synchronous Clock for input signals from OP and DQ.
RDQS	RDQS	O-Tri	Source Synchronous Clock for output signals from IND, LW and GW.
Reset L	RSTL	I	Hardware reset for MARIE-Blade.

- Network Processor/ASIC Interface: 110 pins

Pin Name	Symbol	I/O	Function
Chip select	C_SEL	I	Enables only chips with High. This signal must be asserted during two cycles, Cycle-A and Cycle-B.
Operation enable	OP_ENA	I	Indicates that commands from OP are valid. This signal must be set during two cycles, Cycle-A and Cycle-B.
Mode select	MDS	I	Selects Normal or Parallel for search, and Normal or Greedy for write.
Op.code [6:0]	OP[6:0]	I	OP [6:0] controls command codes. Should be asserted at Cycle-A
DX [3:0]	DX[3:0]	I/O-Tri	Extended Data Primary search key is input/output when DX Test Logic Read/Write/Search command is loaded.
DQ/address [71:0]	DQ[71:0]	I/O-Tri	Data Pin Multiplexed pin between address and data, which functions during DQ array Read/Write/Search command.
Index address [17:0]	IND[17:0]	O-Tri	Input address into externally located SRAMs. Entry address carried by this pin is search hit address. If ASR is used as write address source, IND retrieves write address from it.
Local winner flag	LW	O	Goes high when search results in hit.
Global winner flag [1:0]	GW	O-Tri	Directly outputs prioritized device ID set by ST [9:8] when search results in hit.
Read data valid	RD_VD	O	Qualifies read data when DQ/DX output.
Index valid	IND_VD	O	Qualifies read data when IND outputs regardless of search result.
Error check flag	EC_F	O	Goes high when Parity Bit Check finds any errors. Enable only during a Read TCAM, whose setting allows error check.

- JTAG Interface: 5 pins

Pin Name	Symbol	I/O	Function
Test mode select	TMS	I	Gives input command for TAP controller.
Test data input	TDI	I	Serial input of registers placed between TDI and TDO.
Test data output	TDO	O	Serial output of registers placed between TDI and TDO. This output is active depending on the state of the TAP controller.
Test clock	TCK	I	Clock input of TAP controller. Each TAP event is clocked. Test inputs are captured on rising edge of TCK, while test outputs are driven from the falling edge of TCK.
JTAG reset	TRST	I	JTAG reset can be used to reset TAP controller.

Note: JTAG specification is referenced to IEEE 1149.1.

- Power and Ground

Pin Name	Symbol	Pins	Function
Vectored	V_CORE	50	1.2 V for core and peripheral circuitry
Voltage for search	V_MAT	41	Power to match line 1.2 V to 1.0 V
I/O buffer supply voltage	VCCQ	24	Supply voltage for I/O buffer = 2.5 V
Input reference voltage	V_REF	8	50% of VCCQ
Ground	GND	104	0 V Ground level
Supply voltage for PLL	VPLL	1	2.5 V
Ground for PLL	GPLL	1	0 V Ground level for PLL

Follow the table below to input F_SEL depending on the CLK operation frequency range

Table 1 F_SEL Input Value for CLK Operation Frequency Range

Input CLK (MHz)	F_SEL [2]	F_SEL [1]	F_SEL [0]
250 to 350	0	1	1
150 to 225	0	1	0
125 to 175	0	0	1
75 to 112.5	0	0	0

Pin Layout

1. Signal

Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name
A2	DQ [71]	G1	DQ [56]	N2	OP_ENA	Y1	DQ [39]
A23	DQ [34]	G3	DQ [55]	N24	TEST_I [0]	Y2	DQ [40]
A24	DQ [35]	G4	DQ [54]	P1	OP [0]	Y4	DQ [41]
B1	DQ [70]	G22	IND [17]	P2	OP [1]	Y22	DQ [4]
B2	DQ [69]	G23	DQ [18]	P3	OP [2]	Y24	DQ [3]
B3	DQ [68]	G25	DQ [19]	P4	OP [3]	Y25	DQ [2]
B4	DQ [67]	H1	RD_VD	P24	TEST_I [1]	AA2	DQ [42]
B22	DQ [30]	H2	P_THROUGH	P25	LW	AA4	DQ [43]
B23	DQ [31]	H3	F_SEL [2]	R1	OP [4]	AA22	DQ [6]
B24	DQ [32]	H23	IND [14]	R3	OP [5]	AA24	DQ [5]
B25	DQ [33]	H24	IND [15]	R24	TEST_I [2]	AB1	DQ [44]
C1	DQ [66]	H25	IND [16]	R25	IND_VD	AB2	DQ [45]
C3	DQ [65]	J2	F_SEL [1]	T1	OP [6]	AB3	WDQS [2]
C4	DQ [64]	J3	F_SEL [0]	T2	TMS	AB23	WDQS [0]
C22	DQ [27]	J23	IND [12]	T23	EC_F	AB24	DQ [8]
C23	DQ [28]	J24	IND [13]	T24	IND [1]	AB25	DQ [7]
C25	DQ [29]	K1	DX [3]	T25	IND [0]	AC1	DQ [46]
D1	DQ [63]	K2	DX [2]	U2	TCK	AC3	DQ [47]
D2	DQ [62]	K4	DX [1]	U3	TRST	AC4	DQ [48]
D3	WDQS [3]	K22	RDQS	U23	IND [3]	AC22	DQ [11]
D23	WDQS [1]	K23	IND [9]	U24	IND [2]	AC23	DQ [10]
D24	DQ [25]	K24	IND [10]	V1	TDI	AC25	DQ [9]
D25	DQ [26]	K25	IND [11]	V2	TDO	AD1	DQ [49]
E2	DQ [61]	L1	DX [0]	V3	DQ [36]	AD2	DQ [50]
E4	DQ [60]	L23	PHSL	V22	IND [7]	AD3	DQ [51]
E22	DQ [23]	L25	GW [1]	V23	IND [6]	AD4	DQ [52]
E24	DQ [24]	M1	MDS	V24	IND [5]	AD22	DQ [15]
F1	DQ [59]	M2	C_SEL	V25	IND [4]	AD23	DQ [14]
F2	DQ [58]	M3	WDQS [4]	W1	DQ [37]	AD24	DQ [13]
F4	DQ [57]	M4	RSTL	W3	DQ [38]	AD25	DQ [12]
F22	DQ [20]	M22	CLK	W22	DQ [1]	AE2	DQ [53]
F24	DQ [21]	M24	TEST_O	W23	DQ [0]	AE23	DQ [17]
F25	DQ [22]	M25	GW [0]	W25	IND [8]	AE24	DQ [16]

2. Power/Ground

- VCCQ

Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name
A1	VCCQ	G2	VCCQ	N25	VCCQ	AA1	VCCQ
A25	VCCQ	G24	VCCQ	R2	VCCQ	AA25	VCCQ
C2	VCCQ	J1	VCCQ	U1	VCCQ	AC2	VCCQ
C24	VCCQ	J25	VCCQ	U25	VCCQ	AC24	VCCQ
E1	VCCQ	L2	VCCQ	W2	VCCQ	AE1	VCCQ
E25	VCCQ	N1	VCCQ	W24	VCCQ	AE25	VCCQ

- V_CORE

Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name
A3	V_CORE	A17	V_CORE	Y3	V_CORE	AE11	V_CORE
A5	V_CORE	A18	V_CORE	Y23	V_CORE	AE12	V_CORE
A6	V_CORE	A19	V_CORE	AA3	V_CORE	AE13	V_CORE
A7	V_CORE	A20	V_CORE	AA23	V_CORE	AE14	V_CORE
A8	V_CORE	A21	V_CORE	AB4	V_CORE	AE15	V_CORE
A9	V_CORE	D4	V_CORE	AB22	V_CORE	AE16	V_CORE
A10	V_CORE	D22	V_CORE	AE3	V_CORE	AE17	V_CORE
A11	V_CORE	E3	V_CORE	AE5	V_CORE	AE18	V_CORE
A12	V_CORE	E23	V_CORE	AE6	V_CORE	AE19	V_CORE
A13	V_CORE	F3	V_CORE	AE7	V_CORE	AE20	V_CORE
A14	V_CORE	F23	V_CORE	AE8	V_CORE	AE21	V_CORE
A15	V_CORE	K3	V_CORE	AE9	V_CORE		
A16	V_CORE	T3	V_CORE	AE10	V_CORE		

- V_MAT

Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name
D5	V_MAT	D16	V_MAT	U22	V_MAT	AB14	V_MAT
D6	V_MAT	D17	V_MAT	V4	V_MAT	AB15	V_MAT
D7	V_MAT	D18	V_MAT	AB5	V_MAT	AB16	V_MAT
D8	V_MAT	D19	V_MAT	AB6	V_MAT	AB17	V_MAT
D9	V_MAT	D20	V_MAT	AB7	V_MAT	AB18	V_MAT
D10	V_MAT	D21	V_MAT	AB8	V_MAT	AB19	V_MAT
D11	V_MAT	H4	V_MAT	AB9	V_MAT	AB20	V_MAT
D12	V_MAT	H22	V_MAT	AB10	V_MAT	AB21	V_MAT
D13	V_MAT	J4	V_MAT	AB11	V_MAT		
D14	V_MAT	J22	V_MAT	AB12	V_MAT		
D15	V_MAT	U4	V_MAT	AB13	V_MAT		

- VREF

Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name
A4	VREF	L4	VREF	R4	VREF	AE4	VREF
A22	VREF	N22	VREF	R23	VREF	AE22	VREF

- GND

Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name	Ball Name	Pin Name
B5	GND	C14	GND	N13	GND	AC13	GND
B6	GND	C15	GND	N14	GND	AC14	GND
B7	GND	C16	GND	N15	GND	AC15	GND
B8	GND	C17	GND	N23	GND	AC16	GND
B9	GND	C18	GND	P11	GND	AC17	GND
B10	GND	C19	GND	P12	GND	AC18	GND
B11	GND	C20	GND	P13	GND	AC19	GND
B12	GND	C21	GND	P14	GND	AC20	GND
B13	GND	L3	GND	P15	GND	AC21	GND
B14	GND	L11	GND	P23	GND	AD5	GND
B15	GND	L12	GND	R11	GND	AD6	GND
B16	GND	L13	GND	R12	GND	AD7	GND
B17	GND	L14	GND	R13	GND	AD8	GND
B18	GND	L15	GND	R14	GND	AD9	GND
B19	GND	L22	GND	R15	GND	AD10	GND
B20	GND	L24	GND	T4	GND	AD11	GND
B21	GND	M11	GND	T22	GND	AD12	GND
C5	GND	M12	GND	W4	GND	AD13	GND
C6	GND	M13	GND	AC5	GND	AD14	GND
C7	GND	M14	GND	AC6	GND	AD15	GND
C8	GND	M15	GND	AC7	GND	AD16	GND
C9	GND	M23	GND	AC8	GND	AD17	GND
C10	GND	N3	GND	AC9	GND	AD18	GND
C11	GND	N4	GND	AC10	GND	AD19	GND
C12	GND	N11	GND	AC11	GND	AD20	GND
C13	GND	N12	GND	AC12	GND	AD21	GND

- VPLL/GPLL

Ball Name	Pin Name	Ball Name	Pin Name
P22	VPLL	R22	GPLL

Pin Arrangement

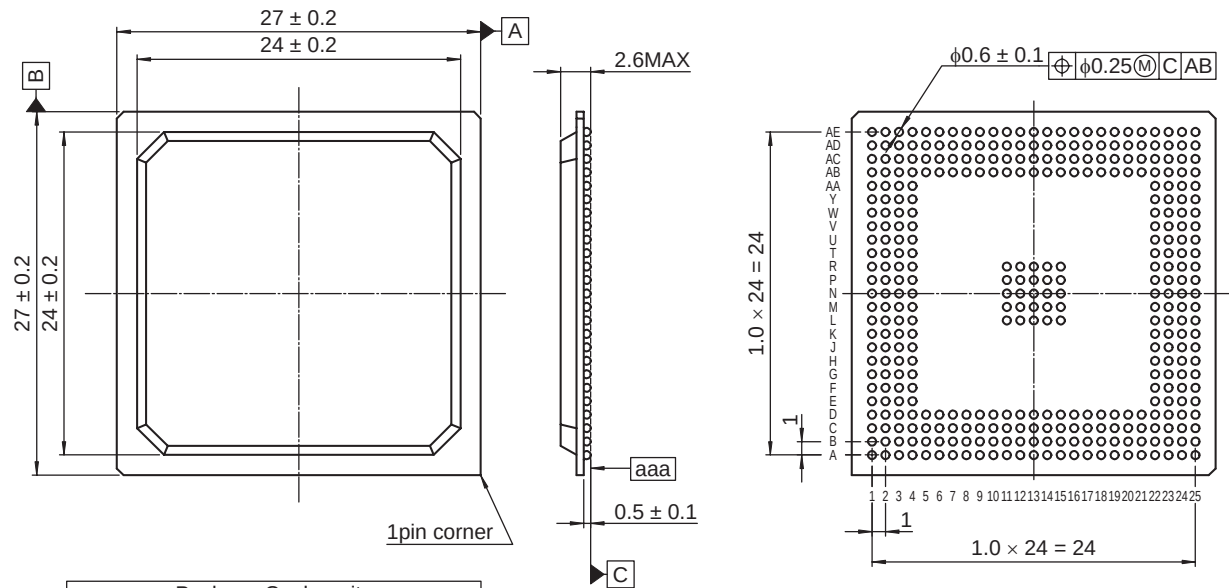
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		
A	VCCQ	DQ[71]	V CORE	VREF	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	VREF	DQ[34]	DQ[35]	VCCQ	A	
B	DQ[70]	DQ[69]	DQ[68]	DQ[67]	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	DQ[30]	DQ[31]	DQ[32]	DQ[33]	B	
C	DQ[66]	VCCQ	DQ[65]	DQ[64]	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	DQ[27]	DQ[28]	VCCQ	DQ[29]	C	
D	DQ[63]	DQ[62]	WDQS [3]	V CORE	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V CORE	WDQS [1]	DQ[25]	DQ[26]	D	
E	VCCQ	DQ[61]	V CORE	DQ[60]																		DQ[23]	V CORE	DQ[24]	VCCQ	E	
F	DQ[59]	DQ[58]	V CORE	DQ[57]																		DQ[20]	V CORE	DQ[21]	DQ[22]	F	
G	DQ[56]	VCCQ	DQ[55]	DQ[54]																		DQ[17]	DQ[18]	VCCQ	DQ[19]	G	
H	RD_VD	P_TH ROUGH	F_SEL [2]	V_MAT																		V_MAT	IND[14]	IND[15]	IND[16]	H	
J	VCCQ	F_SEL 1	F_SEL [0]	V_MAT																		V_MAT	IND[12]	IND[13]	VCCQ	J	
K	DX[3]	DX[2]	V CORE	DX[1]																		RDQS	IND[9]	IND[10]	IND[11]	K	
L	DX[0]	VCCQ	GND	VREF							GND	GND	GND	GND	GND							GND	PHSL	GND	GW[1]	L	
M	MDS	C_SEL	WDQS [4]	RSTL							GND	GND	GND	GND	GND							CLK	GND	TEST_O	GW[0]	M	
N	VCCQ	OP_ENA	GND	GND							GND	GND	GND	GND	GND							VREF	GND	TEST_I[0]	VCCQ	N	
P	OP[0]	OP[1]	OP[2]	OP[3]							GND	GND	GND	GND	GND							VPLL	GND	TEST_I[1]	LW	P	
R	OP[4]	VCCQ	OP[5]	VREF							GND	GND	GND	GND	GND							GPLL	VREF	TEST_I[2]	IND_VD	R	
T	OP[6]	TMS	V CORE	GND																		GND	EC_F	IND[1]	IND[0]	T	
U	VCCQ	TCK	TRST	V_MAT																		V_MAT	IND[3]	IND[2]	VCCQ	U	
V	TDI	TDO	DQ[36]	V_MAT																			IND[7]	IND[6]	IND[5]	IND[4]	V
W	DQ[37]	VCCQ	DQ[38]	GND																		DQ[1]	DQ[0]	VCCQ	IND[8]	W	
Y	DQ[39]	DQ[40]	V CORE	DQ[41]																		DQ[4]	V CORE	DQ[3]	DQ[2]	Y	
AA	VCCQ	DQ[42]	V CORE	DQ[43]																		DQ[6]	V CORE	DQ[5]	VCCQ	AA	
AB	DQ[44]	DQ[45]	WDQS [2]	V CORE	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V_MAT	V CORE	WDQS [0]	DQ[8]	DQ[7]	AB	
AC	DQ[46]	VCCQ	DQ[47]	DQ[48]	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	DQ[11]	DQ[10]	VCCQ	DQ[9]	AC	
AD	DQ[49]	DQ[50]	DQ[51]	DQ[52]	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	DQ[15]	DQ[14]	DQ[13]	DQ[12]	AD	
AE	VCCQ	DQ[53]	V CORE	VREF	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	V CORE	VREF	DQ[17]	DQ[16]	VCCQ	AE	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		

(Top view)

Package Dimensions

361F7X-A

361pin 27 × 27mm body BGA



Package Coplanarity			
Dimension	Minimum	Normal	Maximum
aaa	—	—	0.15