

PM7323

RCMP-200

DATA SHEET ERRATA

ERRATA

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1 **LEGEND**

1. unaltered text is unchanged to add context to changes

2. new material is bold and italicized

~~3. obsolete material is struck out~~

4. comments specific to this document are in italics

5. A vertical bar in left margin indicates that this is a new item which was not present in the previous issue of this document.

2 **CHANGES TO DATASHEET ISSUE 2**

The Congestion Control feature is removed. Hence Changes 2.1 to 2.12.

2.1 **Pg. 1**

- ~~• Discards on command all low priority (high CLP bit) cells to relieve switch congestion.~~

2.2 **Pg. 2**

- Counts maintained for entire device include total cells input, total cells output, OAM cells, ~~cells discarded due to congestion~~, corrupted OAM cells, and cells with unassigned/invalid VPI/VCIs.

2.3 Pg. 26

CONG VSS_DC21	Input Ground	123	<p>The congestion indication (CONG) input signals that cell congestion is occurring in an element downstream of the RCMP-800 and that all low priority cells be dropped. If CONG is high, the RCMP-800 drops all cells with a one in the CLP bit position after policing has occurred, except AAL5 end-of message (EOM) cells. (Dropping an EOM cell results in corrupting two packets; this does help to relieve the congestion.)</p> <p>CONG may be treated as an asynchronous input.</p> <p><i>This ground pin should be connected to GND in common with VSS_DC.</i></p>
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2.4 Pg. 49

AAL5 Packet Tagging and Dropping

An AAL5 packet can be up to 1366 cells long. If a cell is dropped early in a packet due to policing or congestion, then the remaining cells of the packet represent wasted bandwidth. Optionally, all remaining cells of a packet can be dropped or tagged once a single cell has been dropped or tagged.

2.5 Pg. 51

- number of CLP=1 cells dropped due to congestion

2.6 Pg. 61

9.6 Congestion Control

Congestion control is handled by a single signal, CONG, entering the device. When this signal indicates that congestion is being experienced by the switch core, all low priority cells (high CLP bit) are discarded. This includes cells which are made low priority during the policing process.

2.7 Pg. 69

The “Count of Cells Dropped Due to Congestion” register is removed since the Congestion Control function is removed.

0x34	Count of Cells Dropped Due to Congestion Reserved
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2.8 Pg. 92

HECUDF:

~~The HECUDF bit determines whether or not the HEC/UDF octets are included in cells transferred over the input interface. When set to logic 1 (default), the HEC and UDF octets are included. When set to logic 0, these octets are omitted. I.e., if BUS8 is logic 0, the third word of the 27-word ATM cell is omitted and a 26-word cell (plus appended words) is transferred. If BUS8 is logic 1, the fifth octet of the 53-octet ATM cell is omitted and a 52-octet cell (plus appended octets) is transferred.~~

2.9 Pg. 141

Register 0x30: Counter Status

Bit	Type	Function	Default
Bit 15		Unused	X
Bit 14		Unused	X
Bit 13		Unused	X
Bit 12		Unused	X
Bit 11		Unused	X
Bit 10		Unused	X
Bit 9		Unused	X
Bit 8		Unused	X
Bit 7		Unused	X
Bit 6		Unused	X
Bit 5	R	DROPCH Reserved	X
Bit 4	R	INVALCH	X
Bit 3	R	OAMERRCH	X
Bit 2	R	OAMCH	X
Bit 1	R	XFER	X
Bit 0	R	OVR	X

This register contains status information indicating when counter data has been transferred into the holding registers and indicating whether the holding registers have been overrun. It also indicates if the any of the counts are non-zero.

DROPCH:

~~The DROPCH bit is set to logic 1 if the Count of Cells Dropped Due to Congestion is a non-zero value.~~

2.10 Pg. 142

XFER:

The XFER bit indicates that a transfer of counter data (i.e. data for one or more of the ~~Dropped Cells Due to Congestion~~ register, Invalid Cell Count register, Errored OAM Cell Count register and Valid OAM Cell Count register) has occurred. A logic 1 in this bit position indicates that a latch request, initiated by writing to one of the counter register locations, was received and a transfer of the counter values has occurred. A logic 0 indicates that no transfer has occurred. The XFER bit is cleared (acknowledged) by reading this register. The XFERI bit of the Master Interrupt Status #1 is set when the XFER bit is asserted.

2.11 Pg. 147

Register 0x34: Count of Cells Dropped Due to Congestion

Bit	Type	Function	Default
Bit 15	R	DROP[15]	X
Bit 14	R	DROP[14]	X
Bit 13	R	DROP[13]	X
Bit 12	R	DROP[12]	X
Bit 11	R	DROP[11]	X
Bit 10	R	DROP[10]	X
Bit 9	R	DROP[9]	X
Bit 8	R	DROP[8]	X
Bit 7	R	DROP[7]	X
Bit 6	R	DROP[6]	X
Bit 5	R	DROP[5]	X
Bit 4	R	DROP[4]	X
Bit 3	R	DROP[3]	X
Bit 2	R	DROP[2]	X
Bit 1	R	DROP[1]	X
Bit 0	R	DROP[0]	X

DROP[15:0]:

The DROP[15:0] bits represent the number of cells that have been discarded due to an assertion of the CONG input since the last time the count was transferred. The count is transferred by writing to either address 0x00, 0x31, 0x32, 0x33 or 0x34. Such a write transfers the internally accumulated dropped cell count to this register within three SYSCLK cycles and simultaneously resets the internal counter to begin a new cycle of error

~~accumulation. This transfer and reset is carried out in a manner that ensures that coincident events are not lost.~~

2.12 Pg. 154

The CONG pin is removed from the following list for test mode 0.

	0x41	0x48	0x4A	0x5C	0x62	0x63	0x64	0x7A	0x7B
D[15]					SD[15]	SD[31]			
D[14]					SD[14]	SD[30]			
D[13]			IPOLL		SD[13]	SD[29]			
D[12]					SD[12]	SD[28]	SP[4]		
D[11]				CONG	SD[11]	SD[27]	SP[3]		
D[10]			ISOC ¹		SD[10]	SD[26]	SP[2]		
D[9]					SD[9]	SD[25]	SP[1]		
D[8]			IPRTY ¹		SD[8]	SD[24]	SP[0]		
D[7]		IDAT[7] ¹	ICA[4] ¹		SD[7]	SD[23]	SD[39]		
D[6]		IDAT[6] ¹	ICA[3] ¹		SD[6]	SD[22]	SD[38]		
D[5]		IDAT[5] ¹	ICA[2] ¹		SD[5]	SD[21]	SD[37]		
D[4]	ONESEC	IDAT[4] ¹	ICA[1] ¹		SD[4]	SD[20]	SD[36]		
D[3]	TCK	IDAT[3] ¹			SD[3]	SD[19]	SD[35]		
D[2]	TRSTB	IDAT[2] ¹			SD[2]	SD[18]	SD[34]		
D[1]	TMS	IDAT[1] ¹			SD[1]	SD[17]	SD[33]		
D[0]	TDI	IDAT[0] ¹			SD[0]	SD[16]	SD[32]		ORDEN B

2.13 Pg. 157

The VSS, VDD, CONG pins are changed to Internal Delay elements in the Boundary SCAN chain. The logic value to be expected in the chain location is indicated in parenthesis.

Pin/Enable	Type	Boundary Scan Register Bit	Pin/Enable	Type	Boundary Scan Register Bit
SYSCLK	I	91	CSB	I	33
VSS	I	90:83	WRB	I	32
IDAT[7:0]	I	82:75	RDB	I	31
VSS <i>Internal Delay</i> <i>(Expect Logic 0)</i>	I	74	RSTB	I	30
IPRTY	I	73	INTB	O	29
ISOC	I	72	DREQ	O	28
IFCLK	I	71	OTSEN	I	27
IAVALID_ICA[4]	I/O	70	VDD	I	26
IADDR_OEB (for IAVALID_ICA[4] & IADDR_ICA[3:2])	E	69	ORDENB	I	25
IADDR_ICA[3:2]	I/O	68:67	OCA	O	24
ICA[1]	I	66	OFCLK	I	23
IADDR_IWRENB[4:2]	O	65:63	OSOC	O	22
IWRENB[1]	O	62	ODATOE (for ODAT[7:0], OSOC and OPRTY)	E	21
IPOLL	I	61	NC	O	20
VDD <i>Internal Delay</i> <i>(Expect Logic 1)</i>	I	60	OPRTY	O	19
ONESEC	I	59	DNC	O	18:11
D[15:0]	I/O	58:43	ODAT[7:0]	O	10:3
DOEB (for D[15:0])	E	42	BUSYB	O	2
A[6:0]	I	41:35	CONG <i>Internal Delay</i> <i>(Expect Logic 0)</i>	I	1

Pin/Enable	Type	Boundary Scan Register Bit	Pin/Enable	Type	Boundary Scan Register Bit
ALE	I	34	HIZ*	E	0

2.14 Patent Information

No patent information in the original data sheet.

Note: The technology discussed is protected by one or more of the following Patents:

U.S. Patent No. 5,889,778 U.S. Patent No. 6,108,303 Canadian Patent No. 2,181,293 Canadian Patent No. 2,209,887 UK Patent No. 2,303,521 Japanese Patent No. 2,965,907

Relevant patent applications and other patents may also exist.

3 **ANOMALIES**

3.1 **Data corruption in the first byte of a cell**

The RCMP can corrupt the first byte of an ATM cell under certain circumstances. This error occurs only when one-second servicing is enabled and that actual OAM cells are inserted by the one-second servicing mechanism. Only the non-overwritten (ie. not translated or replaced with other fields) portion of the incoming header can get corrupted.

The corrupted byte may be prepended or postpend information, or the first byte of the ATM cell header, depending on the output cell configuration programmed in the RCMP (register 0x38). The following describes the three cases that could occur:

Case 1: Output cell has 53 bytes

If the RCMP is configured to output only 53-byte cells, then the following fields can get corrupted:



Case 2: Output cell has prepend bytes

If there are prepend (with or without postpend) bytes, then it is the first byte of prepend that can get corrupted, and the header bytes of the cell will not be affected. Note that corruption occurs only if the incoming prepend bytes are not overwritten. That is, if the GPREPO bit of RCMP register 0x18 is set to a logic 1, then the incoming prepended bytes will be replaced, and no corruption of that first byte will occur. For the case where incoming cells have 53 bytes only, and prepend bytes are added to the output cell, then no corruption occurs, since the prepend bytes are considered to be “overwritten”.

Case 3: Output cell has postpend bytes

If there are only postpend bytes, then it is the first byte of postpend that can get corrupted, and the header bytes of the cell will not be affected. Note that corruption only occurs only if the incoming postpend bytes are not overwritten. That is, if the GPREPO bit of RCMP register 0x18 is set to a logic 1, then the incoming postpend bytes will be replaced, and no corruption of that first byte will occur. For the case where incoming cells have 53 bytes only, and postpend bytes are added to the output cell, then no corruption occurs, since the postpend bytes are considered to be “overwritten”.

Work-Around

1) Do not use the 53-byte mode (ie. RCMP outputting 53-byte cells)

or

2) If you do need to use the 53-byte mode, do the following:

- Configure the RCMP to output 54-byte cells, with the extra byte being a postpend byte:
 - Write 8043 to register 0x38 and then write 8042 to the same register. The “8043” is to reset the output FIFO first.
- Set the OCALEVEL0 bit in register 0x38 to 0, to configure the OCA signal to deassert four bytes before the end of the cell

* This assumes that the device receiving cells from the RCMP uses the OSOC signal to indicate start-of-cell, and will start accepting the bytes of the cell aligned to the OSOC signal (bytes that may have arrived before the OSOC would be discarded).

Mechanism of work-around:

The first time when the RCMP outputs a 54-byte cell, the receiving device will read the first 53 bytes, accepts the cell and then stop. At the same time, since the OCALEVEL0 bit is set to 0, the OCA signal will have deasserted when 53 bytes have been read.

Now, when the RCMP has a new cell to output, it asserts OCA. This time, there is the last byte of the previous cell (this byte is simply garbage) still remaining in the FIFO. When the receiving device asserts the read enable (ORDENB), it reads this “garbage” byte, and then it reads the first byte of the new cell, and so on. However, the OSOC signal will only be asserted aligned to the first byte of the new cell. Therefore, the receiving device will resync its counter and read in the 53 bytes of the new cell, and will discard the garbage byte.

This then repeats for any new cells that are output by the RCMP.

This work-around has been tested in the lab, running full 155Mbps traffic.

3.2 OCA Deassertion

There is an anomaly in the operation of OCA when the OCALEVEL0=0 mode is used (ie. the “early deassertion mode”). When a cell enters the FIFO at the same time the last word of a cell is read out, OCA is erroneously asserted and then deasserted on the next cycle. The problem does not exist if OCALEVEL0=1.

Workaround:

1. Do not use the OCALEVEL0=0 mode. Almost all applications do not require this mode. This is because the “early deassertion mode” is only useful for an input interface, where the “CA” signal indicates that the FIFO is almost full, such that it cannot accept another cell. Now, if the source sending the cell to this input is heavily pipelined, then this “early deassertion” would be used to avoid queuing another cell to be sent.
Since in the case of the RCMP, it is an output interface, this “early deassertion mode” is almost never used.
2. Sample OCA on two successive cycles before reading out a cell.

NOTES

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