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Freescale Semiconductor, Inc.

MC68QH302

Supplement to the MC68302 Integrated Multiprotocol Processor
User's Manual



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This supplement to the *MC68302 Integrated Multiprotocol Processor User's Manual* (MC68302UM/AD) highlights implementation-specific features of the MC68QH302, referred to as the 'QH302', and how they differ from the MC68302, referred to as the '302'. The *MC68302 Integrated Multiprotocol Processor User's Manual* should be consulted for any features not described in this document.

To locate any published errata or updates for this document, refer to the website at <http://www.mot.com/netcomm>.

1.1 Overview

The MC68QH302, quad HDLC integrated multiprotocol processor, is based on the three-SCC MC68302 family of chips with the addition of the QH protocol and two extra serial DMA channels. The QH302 supports a total of four independent communications channels, handling two HDLC or transparent channels on SCC1; see Figure 1 for a block diagram.

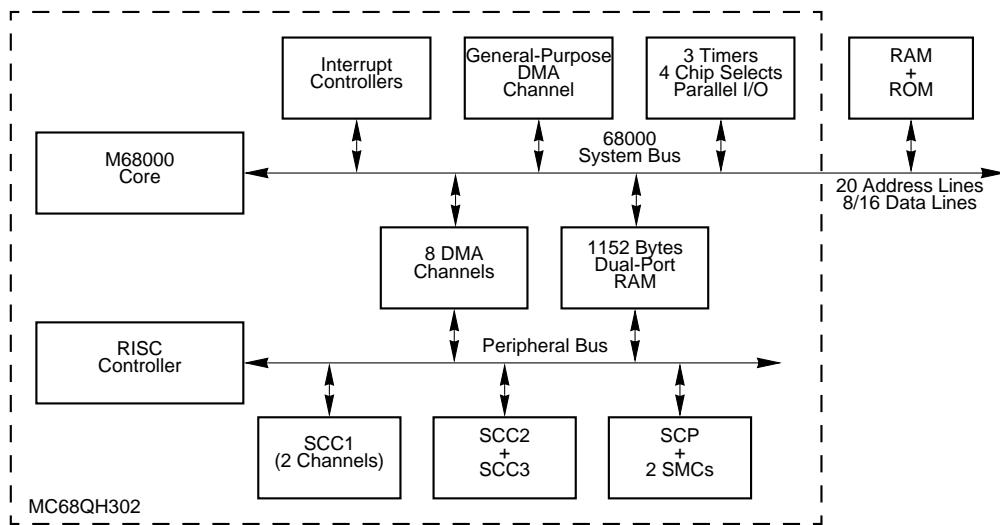


Figure 1. MC68QH302 Block Diagram

For external-active ISDN terminal adaptor applications, SCC1 supports both B channels (B1 and B2), and SCC3 handles the D channel. SCC2 is thus free to carry a UART host interface, eliminating the need for host-interface glue logic. Figure 2 shows the implementation of a full ISDN basic rate interface using the QH302.

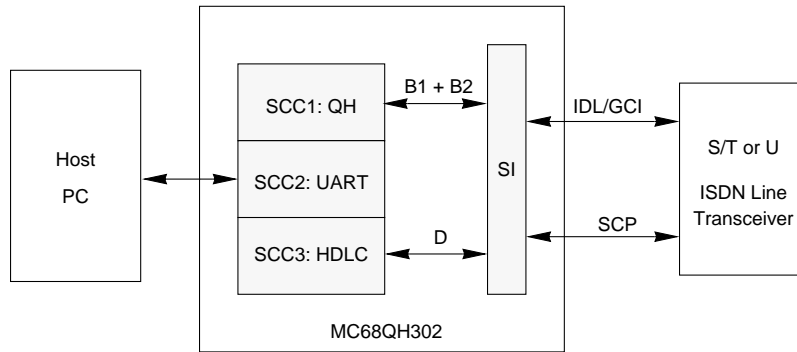


Figure 2. Full ISDN Basic Rate Interface Using the QH302

In non-QH mode, the QH302 can be used in standard 302 applications as well. Note that the QH302 SCC parameter RAM mapping has been modified requiring corresponding adjustments in the configuration software. See Section 2.7, “Non-QH Channel Parameter RAM.”

1.2 Features

Main features of the QH302 and changes relative to the standard 302 follow:

- Supports two independent communications channels using SCC1
- Allows independent connection/disconnection for individual B channels
- Supports HDLC and totally transparent protocols for individual B channels
- Allows independent transmit and receive bit-masking for both B channels
- Allows flexible buffer descriptor table placement using the new base address parameters, RBASE and TBASE
- Allows RAM microcode packages
- Enables software to distinguish a QH302 from a 302 by use of a revision number
- Supports special host commands for the individual B channels
- Supports a 64- μ s (or longer) DRAM refresh cycle in QH mode

- In non-QH mode, all three SCCs can be used in standard 302 configurations.
- Pin-compatible with the existing TQFP 302 package

General QH302 changes relative to 302 are as follows:

- The X (external buffer) bit of the buffer descriptor’s status-and-control word is reserved in QH302.
- The LG (Rx frame length violation) indication bit of the buffer descriptor status-and-control word is not supported by the QH302.
- BISYNC and DDCMP protocols are not supported by the QH302.
- The SCC data synchronization register (DSR) no longer exists.
- A part of the B2-channel parameters swap RAM position with the D-channel parameters when the B2 channel is enabled. The parameter positions swap back once B2 is disabled.
- The HDLC-specific parameter RAM of a B channel occupies a larger address space in the QH302.

2.1 Dual-Port RAM Map

The QH302 internal 1176-byte dual-port RAM has 576 bytes of usable system RAM and 576 bytes of parameter RAM.

The system RAM map of the QH302 is unchanged. It may be used to hold special RAM microcode packages, buffer descriptor tables, or other user-defined structures. Table 1 shows the system RAM map.

Table 1. System RAM Map

Base ¹ Offset	Width	Description
000–0x23F	576 bytes	User data memory, microcode, and buffer descriptors
0x240–0x3FF		Reserved—not implemented

Note: ¹As defined in the BAR (base address register).

The parameter RAM map, on the other hand, has changed. In non-QH (3-channel) mode, the mapping change accounts for QH302-specific global parameters and more flexible buffer descriptor placement. In QH mode, the QH protocol remaps the parameter RAM to accommodate the four serial channels.

2.1.1 Non-QH Mode Parameter RAM Map

In non-QH mode, the QH302’s parameter RAM map reflects QH302-specific needs and the added buffer descriptor flexibility gained with RBASE and TBASE. Buffer descriptor areas are no longer dedicated to a particular SCC. SCC parameter areas start at the same locations.

QH302-specific parameters, such as the global QH mode and the QH type and revision number, start at offset 0x660. Table 2 shows the parameter RAM map for non-QH operation.

Table 2. Non-QH Mode Parameter RAM Map

Base ¹ Offset	Width	Description
0x400–0x47F	64 words	Buffer descriptors
0x480–0x4BF	32 words	SCC1 parameter RAM
0x4C0–0x4FF		Reserved—not implemented
0x500–0x56F	56 words	Buffer descriptors
0x570–0x57F	8 words	Buffer descriptors/DRAM refresh parameters
0x580–0x5BF	32 words	SCC2 parameter RAM
0x5C0–0x5FF		Reserved—not implemented
0x600–0x65F	48 words	Buffer descriptors
0x660	Word	Global QH mode
0x662–0x665	2 words	Reserved for internal HW use
0x666	Word	SMC1 Rx buffer descriptor
0x668	Word	SMC1 Tx buffer descriptor
0x66A	Word	SMC2 Rx buffer descriptor
0x66C	Word	SMC2 Tx buffer descriptor
0x66E	6 words	SMC1–SMC2 internal use
0x67A	Word	SCP Rx/Tx buffer descriptor
0x67C	Word	SCC1–SCC3 BERR (bus error) channel number
0x67E	Word	QH type and revision number
0x680–0x6AB	22 words	SCC3 parameter RAM
0x6AC–0x6BF	10 words	Buffer descriptors
0x6C0–0x7FF		Reserved—not implemented

Note: ¹As defined in the BAR (base address register).

2.1.2 QH Mode Parameter RAM Map

The QH302's parameter RAM has been remapped to accommodate QH mode. To implement the three channels of ISDN and a UART host channel all running on three SCCs, part of the B2-channel parameters are juggled with the D-channel parameters.

The B2-channel parameters are broken into three areas—two are fixed-address while the third swaps back and forth with the D-channel parameters as B2 is enabled and disabled. Figure 3 shows the swapping, moving from left to right when B2 is enabled, and back again when B2 is disabled.

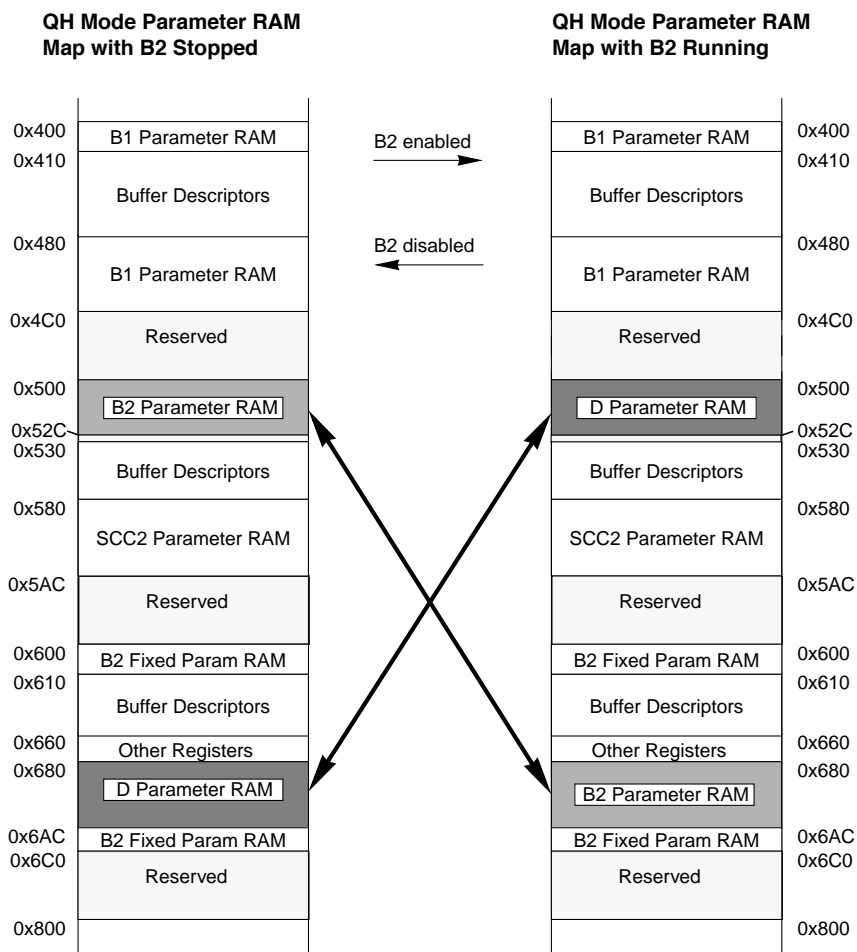


Figure 3. D-Channel and B2-Channel Parameter Swapping

Table 3 shows the B2-parameter location depending on the activation status of the B2 and D channels.

Table 3. B2-Channel Parameter Location

Status of B2	D Stopped	D Running
B2 stopped	0x500–0x52B	0x500–0x52B
B2 running	0x680–0x6AB	Indeterminate

Note: The fixed-address parameters also need to be initialized.

Table 4 shows the D-channel parameter locations depending on the activation status of the B2 and D channels.

Table 4. D-Channel Parameter Location

Status of B2	D Stopped	D Running
B2 stopped	0x680–0x6AB	0x680–0x6AB
B2 running	0x500–0x52B	Indeterminate

Table 5 shows the QH-mode channel parameter mapping. Note the two highlighted swapping areas starting at offsets 0x500 and 0x680.

Table 5. QH Mode Parameter RAM Map

Base ¹ Offset	Description	
0x400–0x40F	B1-channel parameter RAM	
0x410–0x47F	Buffer descriptors	
0x480–0x4BF	B1-channel parameter RAM	
0x4C0–0x4FF	Reserved—not implemented	
0x500–0x52B	B2-channel parameter RAM (with B2 stopped)	D-channel parameter RAM (with B2 running)
0x52C–0x52F	Reserved—not implemented	
0x530–0x56F	Buffer descriptors	
0x570–0x57F	Buffer descriptors/DRAM refresh parameters	
0x580–0x5AB	SCC2 parameter RAM	
0x5AC–0x5FF	Reserved—not implemented	
0x600–0x60F	B2-channel fixed-address parameter RAM	
0x610–0x65F	Buffer descriptors	
0x660–0x67F	(same as corresponding segment in Table 2)	
0x680–0x6AB	D-channel parameter RAM (with B2 stopped)	B2-channel parameter RAM (with B2 running)

Table 5. QH Mode Parameter RAM Map (Continued)

Base ¹ Offset	Description
0x6AC–0x6BF	B2-channel fixed-address parameter RAM
0x6C0–0x7FF	Reserved—not implemented

Note: ¹As defined in the BAR (base address register).

2.2 Global QH Parameters

The QH302 has two QH-specific global parameters—global QH mode and QH type and revision number.

2.2.1 Global QH Mode

Global QH mode is a memory-mapped register for setting up QH operation. The user must initialize it before enabling any of the SCCs. Figure 4 shows the bit fields and Table 6 describes them.

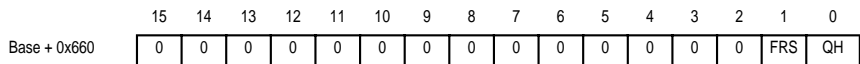


Figure 4. Global QH Mode Register

Table 6. Global QH Mode Field Descriptions

Bit(s)	Name	Description
15–2	—	For internal use—must be initialized to zero.
1	FRS	First time for QH 0 QH protocol over SCC1 has already started. 1 First time to start QH protocol over SCC1 transmitter. Must be set by the user only before enabling SCC1 or after hardware underrun. Should not be set when B1- and/or B2-channel/s was/were stopped using STOP TX. Valid only if QH mode is selected. Set by the user and cleared by the QH302.
0	QH	QH mode 0 Non-QH mode. QH protocol is disabled—SCC1 functions as in 302 operation. 1 QH mode. QH protocol is enabled. Must be set even if the QH protocol is not currently running but will in the future.

2.2.2 QH Type and Revision Number

QH type and revision number is initialized by the CPM after a hardware reset or a CPM reset command. It holds the chip type and the internal revision code number. Software can use the type to distinguish between a 302 and a QH302. Figure 5 shows the bit fields and Table 7 describes them.

QH type and revision number should be initialized to 0x8002 for the first QH302 revision.

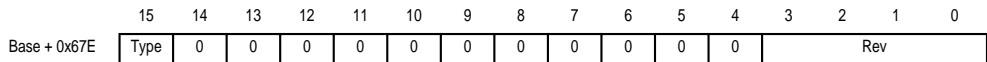


Figure 5. QH Type and Revision Number

Table 7. QH Type and Revision Number Field Descriptions

Bit(s)	Name	Description
15	Type	Chip type 0 302 chip 1 QH302 chip
14–4	—	For internal use—must be initialized to zero
3–0	Rev	Internal revision number

2.3 B1-Channel Parameter RAM

The B1-channel parameter RAM is defined in Table 8. Boldfaced parameters are initialized or used by the host, but must not be changed while the channel is running; see Section 2.6, “Channel Parameter Descriptions,” when initializing parameters. Non-boldfaced parameters are for internal use and should not be changed. Modification of either B channels’ parameters should be done only when the channel is stopped or before SCC1 is enabled.

Table 8. B1-Channel Parameter RAM

Base ¹ Offset	Name	Width	Description
0x400	R_F_DATA	Word	Rx framer data byte (internal)
0x402	F_D_O	Word	Rx/Tx framer data out (also DTSCC)
0x404	R_F_MASK	Byte	Rx framer mask byte
0x405	F_CTR	Byte	Framer internal counter
0x406	TUNPACK	Word	Unpack a word to 2 bytes
0x408	B_STAT1	Byte	B-channel Rx mode & status (internal)
0x409	BNOF	Byte	B-channel number of flags and internal parameters
0x40A	B_STAT2	Byte	B-channel Tx mode & status (internal)
0x40B	BTMODE	Byte	B-channel mode & status (user-defined mode bits)
0x40C	RTEMP	Word	Rx temp
0x40E	NFC	Word	Number-of-flags counter (internal)
0x480	RFCR	Byte	Rx function code
0x481	TFCR	Byte	Tx function code



Table 8. B1-Channel Parameter RAM (Continued)

Base ¹ Offset	Name	Width	Description
0x482	MRBLR	Word	Maximum receive buffer length
0x484	RBASE	Word	Rx buffer descriptor table base address
0x486	RBDPTR	Word	Rx buffer descriptor pointer
0x488	RBPTR	2 words	Rx internal data pointer
0x48C	RBCNT	Word	Rx internal byte count
0x48E	RCRC	2 words	Temp receive CRC
0x492	C_MASK_L	Word	Constant CRC mask low word
0x494	C_MASK_H	Word	Constant CRC mask high word
0x496	RSTATE	Word	Rx internal state
0x498	TSTATE	Word	Tx internal state
0x49A	TBDPTR	Word	Tx buffer descriptor pointer
0x49C	TBPTR	2 words	Tx internal data pointer
0x4A0	TBCNT	Word	Tx internal byte count
0x4A2	TTEMP	Word	Tx temp
0x4A4	TCRC	2 words	Temp transmit CRC
0x4A8	TBASE	Word	Tx buffer descriptor table base address
0x4AA	T_MODE	Word	Tx mode
0x4AC	TFLGIDL	Word	Tx frame separator (internal)
0x4AE	TTOPTMP	Word	Tx top temporary (internal)
0x4B0	R_F_POST	Byte	Rx framer post byte (internal)
0x4B1	R_F_PRE	Byte	Rx framer pre byte (internal)
0x4B2	R_F_STAT	Word	Rx framer state
0x4B4	T_F_DATA	Byte	Tx framer data byte
0x4B5	T_F_POST	Byte	Tx framer post byte (internal)
0x4B6	T_F_STAT	Word	Tx framer state
0x4B8	T_F_MASK	Byte	Tx framer mask byte
0x4BA	F_TMPM	Word	Framer internal temporary storage for mask
0x4BC	T_F_PRE	Word	Tx framer pre byte
0x4BE	RPACK	Word	Pack 2 bytes into 1 word

Note: ¹As defined in the BAR (base address register).

2.4 B2-Channel Parameter RAM

There are 2 types of B2-channel parameters—swapped and fixed-address. The fixed-address B2-channel parameters are defined in Table 9.

Table 9. B2-Channel Fixed-Address Parameters

Base ¹ Offset	Name	Width	Description
0x600	R_F_DATA	Word	Rx framer data (internal) byte
0x602	F_D_O	Word	Rx/Tx framer data out (also DTSCC)
0x604	R_F_MASK	Byte	Rx framer mask byte
0x605	F_CTR	Byte	Framer internal counter
0x606	TUNPACK	Word	Unpack a word to 2 bytes
0x608	B_STAT1	Byte	B-channel Rx mode & status
0x609	BNOF	Byte	B-channel number of flags and internal parameters
0x60A	B_STAT2	Byte	B-channel Tx mode & status
0x60B	BTMODE	Byte	B-channel mode & status (user-defined mode bits)
0x60C	RTEMP	Word	Rx temp
0x60E	NFC	Word	Number-of-flags counter (internal)
0x6AC	TFLGIDL	Word	Tx frame separator (internal)
0x6AE	TTOPTMP	Word	Tx Top temporary (internal)
0x6B0	R_F_POST	Byte	Rx framer post byte (internal)
0x6B1	R_F_PRE	Byte	Rx framer pre byte (internal)
0x6B2	R_F_STAT	Word	Rx framer state
0x6B4	T_F_DATA	Byte	Tx framer data byte
0x6B5	T_F_POST	Byte	Tx framer post byte (internal)
0x6B6	T_F_STAT	Word	Tx framer state
0x6B8	T_F_MASK	Byte	Tx framer mask byte
0x6BA	F_TMPM	Word	Framer internal temporary storage for mask.
0x6BC	T_F_PRE	Word	Tx framer pre byte
0x6BE	RPACK	Word	Pack 2 bytes into 1 word

Note: ¹As defined in the BAR (base address register).

The swapped B2-channel parameters are further divided into receive (Rx) and transmit (Tx) areas. Table 10 shows the Rx-channel parameter locations when the B2 receiver is running or stopped. See Section 2.6.6, “B_STAT1—B-Channel Receiver Status,” for information on determining the receiver’s status. Note that any modification of parameters should be done only when the channel is stopped or before the SCC is enabled.

Table 10. B2-Channel Rx Swapped Parameters

Base ¹ Offset (B2 Stopped) ²	Base ¹ Offset (B2 Running) ³	Name	Width	Description
0x500	0x680	RFCR	Byte	Rx function code
0x501	0x681	TFCR	Byte	Tx function code
0x502	0x682	MRBLR	Word	Maximum receive buffer length
0x504	0x684	RBASE	Word	Rx buffer descriptor table base address
0x506	0x686	RBDPTR	Word	Rx buffer descriptor pointer
0x508	0x688	RBPTR	2 words	Rx internal data pointer
0x50C	0x68C	RBCNT	Word	Rx internal byte count
0x50E	0x68E	RCRC	2 words	Temp receive CRC
0x512	0x692	C_MASK_L	Word	Constant CRC mask low word
0x514	0x694	C_MASK_H	Word	Constant CRC mask high word
0x516	0x696	RSTATE	Word	Rx internal state

Notes:

¹As defined in the BAR (base address register)

²Parameter location when updating Rx values

³Unsafe location for updating—read-only

Table 11 shows the Tx-channel parameter locations when the B2 transmitter is running or stopped. See Section 2.6.7, “B_STAT2—B-Channel Transmitter Status,” for information on determining the transmitter’s status.

Table 11. B2-Channel Tx Swapped Parameters

Base ¹ Offset (B2 Stopped) ²	Base ¹ Offset (B2 Running) ³	Name	Width	Description
0x518	0x698	TSTATE	Word	Tx internal state
0x51A	0x69A	TBDPTR	Word	Tx buffer descriptor pointer
0x51C	0x69C	TBPTR	2 words	Tx internal data pointer
0x520	0x6A0	TBCNT	Word	Tx internal byte count
0x522	0x6A2	TTEMP	Word	Tx temp
0x524	0x6A4	TCRC	2 words	Temp transmit CRC
0x528	0x6A8	TBASE	Word	Tx buffer descriptor table base address
0x52A	0x6AA	T_MODE	Word	Tx mode

Notes:

¹As defined in the BAR (base address register)

²Parameter location when updating Tx values

³Unsafe location for updating—read-only

2.5 D-Channel Parameter RAM

All the D-channel parameters are swapped. Their location depends on whether the B2 channel is running or not. The receiver parameters are shown in Table 12.

Boldfaced parameters are initialized or used by the host and must not be changed while the channel is operating. Other parameters are for internal use and should not be changed.

Table 12. D-Channel Rx Swapped Parameters

Base¹ Offset (B2 Stopped)²	Base¹ Offset (B2 Running)³	Name	Width	Description
0x680	0x500	RFCR	Byte	Rx function code
0x681	0x501	TFCR	Byte	Tx function code
0x682	0x502	MRBLR	Word	Maximum receive buffer length
0x684	0x504	RBASE	Word	Rx buffer descriptor table base address
0x686	0x506	RBDPTR	Word	Rx buffer descriptor pointer
0x688	0x508	RBPTR	2 words	Rx internal data pointer
0x68C	0x50C	RBCNT	Word	Rx internal byte count
0x68E	0x50E	RCRC	2 words	Temp receive CRC
0x692	0x512	C_MASK_L	Word	Constant CRC mask low word
0x694	0x514	C_MASK_H	Word	Constant CRC mask high word
0x696	0x516	RSTATE	Word	Rx internal state

Notes:

¹As defined in the BAR (base address register)

²Rx parameter location when B2 Rx channel is disabled or after a reset

³Rx parameter location when B2 Rx channel is enabled

The transmitter parameters are shown in Table 13.

Table 13. D-Channel Tx Swapped Parameters

Base ¹ Offset (B2 Stopped) ²	Base ¹ Offset (B2 Running) ³	Name	Width	Description
0x698	0x518	TSTATE	Word	Tx internal state
0x69A	0x51A	TBDPTR	Word	Tx buffer descriptor pointer
0x69C	0x51C	TBPTR	2 Words	Tx internal data pointer
0x6A0	0x520	TBCNT	Word	Tx internal byte count
0x6A2	0x522	TTEMP	Word	Tx temp
0x6A4	0x524	TCRC	2 Words	Temp transmit CRC
0x6A8	0x528	TBASE	Word	Tx buffer descriptor table base address
0x6AA	0x52A	T_MODE	Word	Tx mode

Notes:

- ¹As defined in the BAR (base address register)
- ²Tx parameter location when B2 Tx channel is disabled
- ³Tx parameter location when B2 Tx channel is enabled

2.6 Channel Parameter Descriptions

This section describes the channel parameters the user must initialize before a channel is enabled. Any active channel must first be stopped before updating parameters.

2.6.1 RSTATE—Receive Internal State

RSTATE must be initialized by the user. Its bit-field definitions depend on the communications mode selected. Figure 6 shows the fields for HDLC or transparent channels; Table 14 describes these fields for QH and non-QH mode operations.

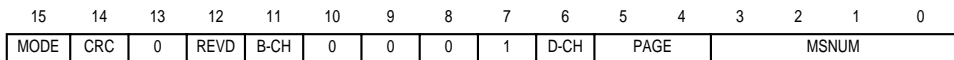


Figure 6. RSTATE for HDLC/Transparent Channels



Table 14. RSTATE Field Descriptions for HDLC/Transparent Channels

Bit(s)	Name	QH Mode (QH = 1)	Non-QH Mode (QH = 0)
15	MODE	0 HDLC mode 1 Transparent mode	Must be programmed to match the mode selected in the SCC mode register (SCM)
14	CRC	0 CRC-16 1 CRC-32	Must be programmed to match the corresponding bit in the SCC mode register (SCM)
13	—	For internal use—must be initialized to zero	
12	REVD	0 Receiving LSB first 1 Receiving MSB first—illegal for HDLC	Must be programmed to match the corresponding bit in the SCC Mode register (SCM)
11	B-CH	B channel in QH mode 0 Not used for B channel 1 Used for B channel	Must be cleared
10–8	—	For internal use—must be initialized to zero	
7	—	For internal use—must be initialized to one	
6	D-CH	D channel in QH mode 0 Not used for D channel 1 Used for D channel	Must be cleared
5–4	PAGE	Page selection 00 B1 channel 01 SCC2 (for UART channel) 10 B2 channel or D channel	00 SCC1 01 SCC2 10 SCC3
3–0	MSNUM	Serial number 1001 B1 or B2 channel selected 1011 SCC2 (for UART channel) 1101 D channel	1001 SCC1 1011 SCC2 1101 SCC3

Figure 7 and Table 15 show the RSTATE fields for UART channels.

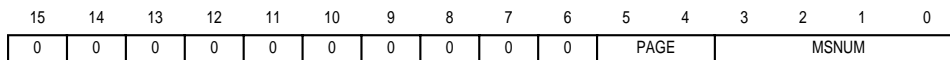


Figure 7. RSTATE for UART Channels

Table 15. RSTATE Field Descriptions for UART Channels

Bit(s)	Name	QH Mode (QH = 1)	Non-QH Mode (QH = 0)
15–6	—	For internal use—must be initialized to zero	
5–4	PAGE	Page selection—must use SCC2 01 SCC2	00 SCC1 01 SCC2 10 SCC3
3–0	MSNUM	Serial number—must use SCC2 1011 SCC2	1001 SCC1 1011 SCC2 1101 SCC3

2.6.2 T_MODE—Transmit Mode

T_MODE is internal-use only but must be initialized to the same initial value as RSTATE.

2.6.3 TSTATE—Transmit Internal State

TSTATE must be initialized by the user. Figure 8 and Table 16 show the bit fields.

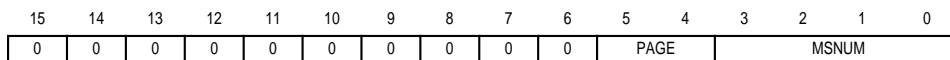


Figure 8. TSTATE Register

Table 16. TSTATE Field Descriptions

Bits	Name	QH Mode (QH = 1)	Non-QH Mode (QH = 0)
15–6	—	For internal use—must be initialized to zero	
5–4	PAGE	Page selection 00 B1 channel 01 SCC2 10 B2 or D channel	00 SCC1 01 SCC2 10 SCC3
3–0	MSNUM	Serial number 1000 B1 or B2 channel 1010 SCC2 1100 D channel	1000 SCC1 1010 SCC2 1100 SCC3

2.6.4 BTMODE—B-Channel Transmit Mode

The B-channel transmit mode byte is valid when operating in QH mode only and contains B-channel mode bits. Figure 9 and Table 17 describe the bit fields.

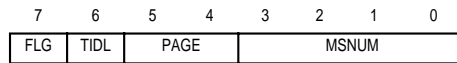


Figure 9. BTMODE Byte

Table 17. BTMODE Field Descriptions

Bit(s)	Name	Description
7	FLG	Flag mode—send FLAG or IDLE characters between HDLC frames 0 Send IDLEs ('0xFF') between frames—must be selected when in transparent mode 1 Send FLAG characters ('0x7E') between frames
6	TIDL	Programmed to be the complement of the FLG bit ($\overline{\text{FLG}}$)
5–4	PAGE	Page selection 00 B1 channel 10 B2 channel
3–0	MSNUM	Serial number should always be programmed to 0b1000.

2.6.5 BNOF—B-Channel Number of Flags

The B-channel number-of-flags byte specifies the number of flags to be sent between frames on the B channels. Figure 10 and Table 18 show the bit fields for initialization.

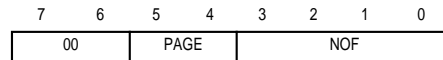


Figure 10. BNOF Byte

Table 18. BNOF Field Descriptions

Bit(s)	Name	Description
7–6	—	For internal use—must be initialized to zero
5–4	PAGE	Page selection 00 B1 channel 10 B2 channel
3–0	NOF	Minimum number of flags between or before frames, 0 to 15. For transparent mode, NOF must be zero so that the closing flag of one frame will be followed by the opening flag of the next frame. In HDLC mode, when NOF = 0, the closing flag of one frame and the opening flag of the next frame overlap; only one “shared flag” is transmitted between consecutive frames.

2.6.6 B_STAT1—B-Channel Receiver Status

B_STAT1 contains B-channel receiver status bits and internal-use bits. After reset or a hardware overrun error, the user must clear this byte for both B channels. After this initial clearing, however, the user should access this byte using host commands only; see Section 2.13.1, “B-Channel Host Commands,” for more information on how host commands affect B-channel status bits. Figure 11 shows the fields and Table 19 describes them.

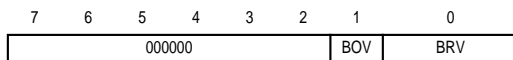


Figure 11. B_STAT1 Byte

Table 19. B_STAT1 Field Descriptions

Bit(s)	Name	Description
7–2	—	For internal use—must be initialized to zero
1	BOV	B channel receiver overrun—must be initialized to zero 0 No overrun error 1 Overrun error
0	BRV	B channel receiver valid—must be initialized to zero 0 B channel receiver disabled 1 B channel receiver enabled

2.6.6.1 B-Channel-Overrun and B-Channel-Receiver-Valid Flags

B_STAT1[BOV] reports overrun errors and B_STAT1[BRV] reflects the channel’s activation status.

When the host does not prepare an empty buffer descriptor for incoming data, a receiver error (RXE) interrupt is triggered and the overrunning B channel’s B_STAT1[BOV] is set, disabling the receiver. The user must determine which B channel has overrun by polling both B channels’ B_STAT1[BOV] and then issue STOP RX for that channel. STOP RX clears B_STAT1[BRV]. Note that both B channels could overrun simultaneously as in the case of a hardware overrun.

It is the user's responsibility to re-initialize the channel parameters and then issue RESTART RX, reactivating the channel. RESTART RX clears B_STAT1[BOV] and sets B_STAT1[BRV].

2.6.7 B_STAT2—B-Channel Transmitter Status

B_STAT2 contains B-channel transmitter status bits and internal-use bits. After reset, the user must clear this byte for both B channels. After this initial clearing, however, the user should access this byte using host commands only; see Section 2.13.1, “B-Channel Host Commands,” for more information on how host commands affect B-channel status bits. Figure 12 shows the fields and Table 20 describes them.

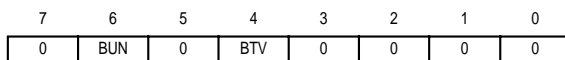


Figure 12. B_STAT2 Byte

Table 20. B_STAT2 Field Descriptions

Bit(s)	Name	Description
7	—	For internal use—must be initialized to zero
6	BUN	B channel transmitter underrun—must be initialized to zero 0 No underrun error 1 Underrun error
5	—	For internal use—must be initialized to zero
4	BTV	B channel transmitter valid—must be initialized to zero 0 B channel transmitter disabled 1 B channel transmitter enabled
3–0	—	For internal use—must be initialized to zero

2.6.7.1 B-Channel-Underrun and B-Channel-Transmitter-Valid Flags

B_STAT2[BUN] reports underrun errors and B_STAT2[BTV] reflects the channel’s activation status.

When the host does not prepare the necessary data for the complete transmission of the current frame, the RISC controller underruns. The controller then sets B_STAT2[BUN], disabling the underrunning B channel’s transmitter, and signals the host with a transmitter error (TXE) interrupt. An abort sequence followed by idle characters (high voltage) will be automatically sent.

The user must determine which B channel has underrun by polling both B channels’ B_STAT2[BUN] and then issue STOP TX for that channel. STOP TX clears B_STAT2[BUN]. Note that both B channels could underrun simultaneously as in the case of a hardware underrun.

It is the user’s responsibility to re-initialize the channel parameters and then issue RESTART TX, reactivating the channel. RESTART TX clears B_STAT1[BUN] and sets B_STAT1[BTV].

If an underrun exception occurs in a B channel programmed for flag mode (see Section 2.6.4, “BTMODE—B-Channel Transmit Mode,”) the B channel will go into idle mode, that is, transmit idle ‘1’s.

2.6.8 RBASE and TBASE—Descriptor Table Base Addresses

RBASE and TBASE allow the user to program the base address of buffer descriptor tables in the dual-port RAM. Each channel has its own pair—an RBASE to point to its Rx buffer descriptor table and a TBASE for its Tx descriptor table. In other words, unlike the 302, the QH302’s descriptor tables are not locked into a fixed position and thus are no longer limited to holding only 8 buffer descriptors.

The user must initialize RBASE and TBASE before enabling the channel. They must be divisible by 8 and range from 0 to 0x800 to fit within the dual-port RAM. Furthermore, RBASE and TBASE should be chosen to ensure descriptor tables of different channels do not overlap.

2.6.9 TBPTR and RBPTR—Tx/Rx Buffer Descriptor Pointers

Rx buffer descriptor pointer (RBPTR) and Tx buffer descriptor pointer (TBPTR) point to the buffer descriptors currently being used by the receive and transmit channels, respectively. They should be initialized to the values of RBASE and TBASE, respectively.

2.6.10 TFCR and RFCR—Data Buffer Function Code Registers

The function code registers define the address space of the receive (RFCR) and transmit (TFCR) data buffers. These registers must be initialized before enabling the SCC. Bits 3–0 and bit 7 are internal-use only but must be initialized to 0; see Figure 13. Note that setting FC[2–0] to 0b111 will cause a conflict with the interrupt acknowledge cycle. See the MC68302 user’s manual for more information on function codes.

7	6	5	4	3	2	1	0
0	FC2	FC1	FC0	0	0	0	0

Figure 13. Data Buffer Function Code Registers

2.6.11 MRBLR—Maximum Receive Buffer Length Register

The MRBLR sets the maximum number of bytes that the QH302 will write to a receiver buffer before moving to the next. The QH302 may write fewer bytes to the buffer if an end-of-frame or error occurs. MRBLR must hold an even number greater than zero.

2.6.12 C_MASK_L/H—Constant for CRC Check

The C_MASK constant is used for the CRC check. The values for CRC16/CRC32 modes are shown in Table 21. For software testing, an incorrect initialization can be used to force a receive-CRC error.

Table 21. C_MASK_H/L Constants

CRC Mode	C_MASK_H	C_MASK_L
CRC16	(This field is ignored.)	\$F0B8
CRC32	0x20E3	\$DEBB

2.6.13 T_F_MASK and R_F_MASK—Tx/Rx Framer Bit Masks

T_F_MASK and R_F_MASK select what bits are active in the B channel. Any combination of the 8 bits may be chosen. Figure 14 shows the fields for the framer masks; Table 22 describes the masking for sending and receiving. These parameters must be initialized if QH mode is selected.

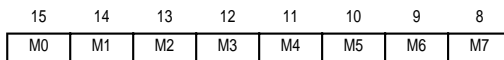


Figure 14. Framer Bit Mask

Table 22. T_F_MASK and R_F_MASK Field Descriptions

Bit(s)	Mask Bit(s)	T_F_MASK	R_F_MASK
15	M[0]	0 Mask the corresponding TXD bit—'1' is driven on the transmit line. 1 Bit 'transmitted—data will be transmitted.	0 Mask the corresponding RXD bit—the bit is not received. 1 Bit received—data will be shifted into the receiver.
14–8	M[1–7]		

Note: The bit order in this entry is opposite to the bit order in the SIMASK register.

2.6.14 Other Channel Parameters

All other parameters do not need to be accessed by the user in normal operation—they only need to be initialized every time the QH receiver or transmitter channel is restarted. Section 2.14, “QH Parameters Initialization Summary,” lists initial values for these parameters. The initial value of parameters not described is unimportant.

2.7 Non-QH Channel Parameter RAM

Table 23 describes the parameter RAM for SCCs operating in non-QH mode. If QH mode is selected, this parameter RAM only applies to SCC2.

For full descriptions of these parameters, see Section 2.6, “Channel Parameter Descriptions.”

Table 23. Non-QH Channel Parameter RAM

SCC Base Offset	Name	Width	Description
0x80	RFCR	Byte	Rx function code
0x81	TFCR	Byte	Tx function code
0x82	MRBLR	Word	Maximum receive buffer length
0x84	RBASE	Word	Rx buffer descriptor table base address
0x86	RBDPTR	Word	Rx internal buffer pointer
0x88	RBPTR	2 words	Rx internal data pointer
0x8C	RBCNT	Word	Rx internal byte count
0x8E	RCRC	2 words	Temp receive CRC
0x92	C_MASK	2 words	Constant CRC mask
0x96	RSTATE	Word	Rx internal state
0x98	TSTATE	Word	Tx internal state
0x9A	TBDPTR	Word	Tx internal buffer pointer
0x9C	TBPTR	2 words	Tx internal data pointer
0xA0	TBCNT	Word	Tx internal byte count
0xA2	TTEMP	Word	Tx temp
0xA4	TCRC	2 words	Temp transmit CRC
0xA8	TBASE	Word	Tx buffer descriptor table base address
0xAA	T_MODE	Word	Tx mode

2.8 SCC Mode Register (SCM)

The QH302 supports five protocols—HDLC, UART, V.110, transparent, and QH. Only SCC1 can run the QH protocol. The SCC mode registers (SCM) determine the protocol to be run for each SCC. Figure 15 shows the SCM register.

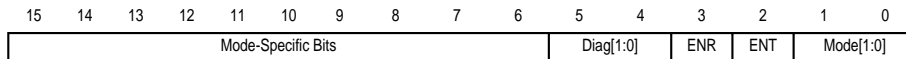


Figure 15. SCM Register

SCM[5–0] are common to each protocol while the mode-specific bits SCM[15–6] vary according to the protocol selected in SCM[1–0]. This register is cleared by reset. See Table 24 for field descriptions.

Table 24. SCM Field Descriptions

Bits	Name	Description
15–6	—	Mode-specific bits
5–4	Diag[1:0]	Diagnostic mode (same as 302)
3	ENR	Enable receiver
2	ENT	Enable transmitter
1–0	Mode[1:0]	Channel mode 00 = HDLC 01 = UART 10 = V.110 11 = Totally transparent/QH (for SCC1 only)

Descriptions of the specific mode settings follow.

2.8.1 HDLC Mode Settings

In HDLC mode, the SCM register is the same as in the 302; see Figure 16.

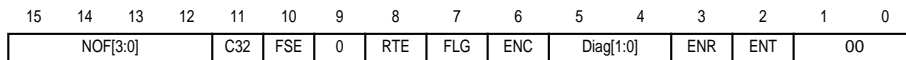


Figure 16. SCM Register in HDLC Mode

2.8.2 UART Mode Settings

In UART mode, the SCM register is the same as in the 302; see Figure 17.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPM[1:0]	RPM	PEN	UM[1:0]	FRZ	CL	RTSM	SL	Diag[1:0]	ENR	ENT	01				

Figure 17. SCM Register in UART Mode

2.8.3 V.110 Mode Settings

The V.110 mode is selected by programming the SCM register as in Figure 18. The V.110 mode may be activated when operating in non-QH mode only. Table 25 describes the reverse-data field RVD.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	1	0	RVD	0	0	Diag[1:0]	ENR	ENT	10		

Figure 18. SCM Register in V.110 Mode

Table 25. V.110 Mode RVD Description

Bit	Name	Description
8	RVD	Reverse data. Reverses the reception bit order. Should be set for regular V.110 operation.

2.8.4 Totally Transparent Mode Settings

The transparent mode settings are shown in Figure 19 and only apply to SCC2 and SCC3. Note that since there is no data synchronization register, synchronization can be achieved from an external pin or by using the serial interface.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	RVD	0	0	0	0	0	0	Diag[1:0]	ENR	ENT	11		

Figure 19. SCM Register in Transparent Mode

2.8.5 QH Mode Settings

The QH mode applies to SCC1 only and must be selected for SCC1 when QH operation is needed. QH mode can be selected for IDL or GCI modes only, without any bit masking by the SIMASK register. Figure 20 shows the QH settings.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	0	0	0	0	0	0	Diag[1:0]	ENR	ENT	11		

Figure 20. SCM Register in QH Mode

2.9 QH302 Buffer Descriptor (BD) Structure

The QH302's overall buffer descriptor structure is the same as in the 302; however, the status-and-control word has been modified. The 302's X (external buffer) bit and the LG (Rx frame length violation) indication bit are no longer supported in the QH302's buffer descriptor status-and-control word. Figure 21 shows the buffer descriptor format.

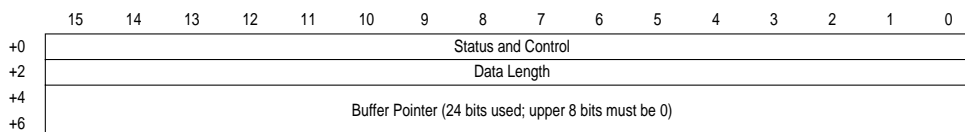


Figure 21. Buffer Descriptor Format

All the buffer descriptors of a particular channel are combined into a single buffer descriptor table. A buffer descriptor table forms a circular queue with a programmable length. The user programs the tables' base addresses using RBASE and TBASE to place the tables in any unused portion of the dual-port RAM, including any unused parameter RAM. The data buffers are free to go anywhere in the address space; however, internal placement of buffers will not result in better performance. Figure 22 shows the BD memory structure.

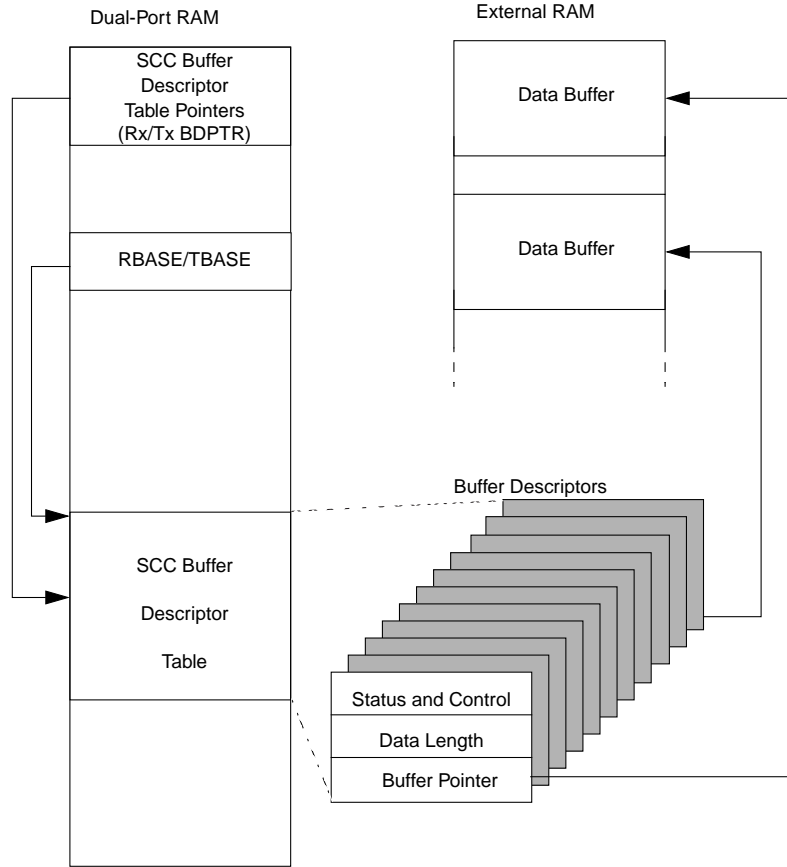


Figure 22. SCC Buffer Descriptor Memory Structure

2.10 QH302 Tx Buffer Descriptors for HDLC/Transparent Mode

The transmitter uses the Tx BD to report information about the transmitted data associated with each BD. The first word contains status and control information and is shown in Figure 23. Table 26 describes the status-and-control bit fields.

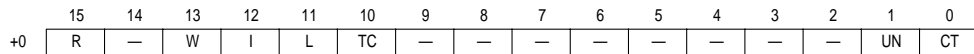


Figure 23. Tx Buffer Descriptor Status and Control

Table 26. Tx Status and Control Field Descriptions

Bit(s)	Name	Description
15	R ¹	Ready 0 = The data buffer is not ready for sending. Cleared by the transmitter after the buffer has been fully sent or an error condition occurs. 1 = The data buffer is ready for sending, but has not yet been fully sent. The host should not modify any field of this BD after setting this bit.
14	—	Reserved
13	W ¹	Wrap 0 = Not the last BD in the Tx BD table. 1 = The last BD in the Tx BD table.
12	I ¹	Interrupt. 0 = No TXB interrupt is generated after this buffer was transmitted. 1 = The TXB bit in the event register (SCCE) will be set.
11	L ¹	Last 0 = Not the last buffer in the frame. 1 = The last buffer in the frame.
10	TC ¹	Transmit CRC. Valid only when the last (L) bit is set. 0 = Do not send CRC after the last byte is sent. 1 = Send the CRC after the last byte is sent.
9–2	—	Reserved
1	UN ²	Underrun. A transmitter underrun occurred. Not set for B channels.
0	CT ²	Clear-to-send lost. The $\overline{\text{CTS}}$ for an NMSI channel, or L1GR (layer-1 grant) in IDL/GCI for the D channel, was lost during frame transmission.

Notes:

¹Written by the user before the buffer is sent

²Status flag set by the transmitter after the entire data buffer has been sent

2.11 QH302 Rx Buffer Descriptors for HDLC/Transparent Mode

The receiver uses the Rx buffer descriptor to report information about the received data. Figure 24 shows the status-and-control word. Table 27 describes the status-and-control bit fields.

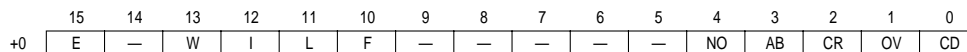


Figure 24. Rx Buffer Descriptor Status and Control

Table 27. Rx Status and Control Field Descriptions

Bit(s)	Name	Description
15	E ¹	Empty 0 = The data buffer associated with this BD has been filled with data, or data reception was aborted due to error condition. The host is free to examine or write to any field of the BD. 1 = The data buffer associated with this BD is empty. The host should not write to any field of this BD after it sets this bit. Cleared by the receiver when the buffer is full or frame reception was stopped due to an end-of-frame or an error.
14	—	Reserved
13	W ¹	Wrap 0 = Not the last BD in Rx BD table 1 = The last BD in Rx BD table
12	I ¹	Interrupt 0 = The RXB bit is not set after this buffer is used, but RXF operation remains unaffected. 1 = The RXB bit in the event register (SCCE) will be set.
11	L ²	Last. Set by the receiver when this buffer is the last in a frame, implying the end-of-frame reception due to a closing flag, in HDLC mode, or an error. 0 = Not the last buffer in the frame. 1 = The last buffer in the frame.
10	F ²	First. Set by the receiver when this buffer is the first in a frame. 0 = Not the first buffer in the frame. 1 = The first buffer in the frame.
9–5	—	Reserved
4	NO ²	Rx non-octet-aligned. A frame that contained a number of bits not exactly divisible by 8 was received. The last data word written into a non-octet BD is undefined and should be discarded by software.
3	AB ²	Rx abort sequence. At least seven consecutive '1's occurred during frame reception. Valid for HDLC mode only.
2	CR ²	CRC error. The frame contains a CRC error.
1	OV ²	Overrun. A receiver overrun occurred. Not set for B channels.
0	CD ²	Carrier detect lost. The carrier detect (\overline{CD}) signal was negated during frame reception. Valid for NMSI channels only.

Notes:

¹Written by the user before the buffer is linked to the Rx buffer descriptor table

²Updated by the receiver after the data has been placed into its buffer

2.12 QH-Mode SCC1 Event Register (SCCE1)

In QH mode, the SCC1 event register (SCCE1) reports events occurring in both B channels. When SCCE1 reports an event, the user must check each B channels' Rx/Tx status registers B_STAT1/2 to determine which B channel reported. Figure 25 shows SCCE1.

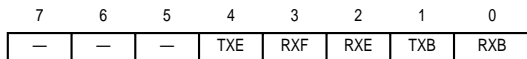


Figure 25. SCCE1 Register

Each bit of the event register can generate an interrupt maskable by the SCC mask register (SCCM). SCCE1[7–5] should always be masked for the B channels. Table 28 describes the SCCE1 fields.

Table 28. SCCE1 Field Descriptions

Bits	Name	Description
7–5	—	Should be masked in the SCC1 mask register; their value is undefined in QH mode.
4	TXE	Tx error. An underrun error has occurred. Once detected, the B channel ends buffer transmission and sends an abort sequence. The transmitter sets B_STAT2[BUN] and sets SCCE1[TXE]. Note that the BUN bit can be set in both channels. Upon a TXE event, the host should read each B channels' B_STAT2[BUN] to determine which channel(s) underran. For each B channel whose BUN bit is set, the host should issue STOP TX, initialize the transmit parameters (see Section 2.14, "QH Parameters Initialization Summary"), and then issue RESTART TX to restart the B channel(s).
3	RXF	Rx frame. A RXF event indicates a complete frame has been received in one or both B channels. Host must check each BD table to determine which channel(s) has a new frame.
2	RXE	Rx error. A RXE event indicates a busy condition or an overrun has been detected by one or both B channels. The receiver stops and sets the channel's B_STAT1[BOV]. Upon a RXE event, the host should read each B channels' B_STAT1[BOV] to determine which channel(s) are reported. For each B channel whose BOV bit is set, the host should issue STOP RX, initialize the receive parameters (see Section 2.14, "QH Parameters Initialization Summary"), and then issue RESTART RX to restart the channel.
1	TXB	Tx buffer. A TXB event indicates a buffer has been sent in either B1 or in B2. When enabled, the TXB interrupt is generated when the last data of the buffer is written to the FIFO, but not yet sent. This is opposite to the 302 behavior for the last buffer in a frame.
0	RXB	Rx buffer. An RXB event indicates that a buffer has been received either in B1 or in B2.

2.13 Channel Host Commands

The host issues commands to the CPM through the command register. The host should set the FLG bit when sending a command. After executing the command, the CPM clears the FLG bit to signal command completion. The host should poll the FLG bit before issuing the next command. A reset clears the command register. Figure 26 shows the fields of the command register.

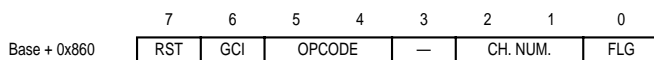


Figure 26. Host Command Register

For non-QH operation and for non-QH or NMSI channels, the QH302's command register functions the same as in the 302. The RST and GCI commands are also the same. In QH mode, however, the channel numbers and opcodes are interpreted differently. Table 29 shows the QH-mode interpretation of the opcodes; Table 30 shows the difference in channel numbers between QH and non-QH modes.

Table 29. QH Mode Opcodes for the Command Register

Opcode	B Channel Command	D Channel Command
00	STOP TX	STOP TX
01	RESTART TX	RESTART TX
10	STOP RX	ENTER HUNT MODE
11	RESTART RX	Reserved

Table 30. Command Register Channel Numbers for QH and Non-QH Modes

Channel Number	Non-QH Mode	QH Mode
00	SCC1	B1 Channel
01	SCC2	SCC2
10	SCC3	D Channel
11	Reserved	B2 Channel

2.13.1 B-Channel Host Commands

The B-channel host commands are described in Table 31. Note that the B-channel receivers do not have an ENTER HUNT MODE option and must be explicitly stopped and restarted.

Table 31. B-Channel Host Commands

B-Channel Command	Description
STOP TX	STOP TX stops a Tx B channel. It must be issued after a transmit error or if the B-channel parameters need to be modified. STOP TX clears B_STAT2[BTV] of the designated B channel, invalidating the channel. The B channel transmission is aborted and idle characters ('1's) are sent. The host can now modify the parameters. In HDLC mode, an HDLC abort pattern is sent. Note: If the STOP TX is for a B channel programmed in flag mode (see Section 2.6.4, "BTMODE—B-Channel Transmit Mode"), the B channel goes into idle mode, sending idle characters ('1's) following the abort sequence. After executing RESTART TX, the channel starts from its initial state as programmed in the BTMODE register.
RESTART TX	RESTART TX initiates transmission on a B channel following a STOP TX command or an underrun error. The command sets B_STAT2[BTV] and clears B_STAT2[BUN] of the designated B channel. The channel is now considered running (prohibiting parameter modification), and the first Tx buffer descriptor is polled.
STOP RX	STOP RX stops a Rx B channel. It must be issued after a receive error or if the B-channel parameters need to be modified. STOP RX clears the B_STAT1[BRV] of the designated B channel, invalidating the channel. The host can now modify the parameters (see Section 2.14, "QH Parameters Initialization Summary," for B-channel parameter initialization).
RESTART RX	RESTART RX initiates reception on a B channel, setting B_STAT1[BRV] of the designated B channel. The channel is now considered running, prohibiting parameter modification. The receiver searches for the start-of-frame condition on the receive data line to fill the first Rx buffer with data.

2.13.2 D-Channel Host Commands

The D-channel host commands are described in Table 32.

Table 32. D-Channel Host Commands

D-Channel Command	Description
STOP TX	STOP TX stops the channel. It must be issued after a transmit error or if the channel parameters need to be modified. Channel transmission is aborted and idle characters ('1's) are sent. The host can now modify the parameters (see Section 2.14, "QH Parameters Initialization Summary," for parameter initialization). In HDLC mode, an HDLC abort pattern is sent. Note: As long as the B2 channel is running, the D-channel parameters will remain in their swapped position.
RESTART TX	RESTART TX initiates transmission on the channel following a STOP TX command or an underrun error. The channel is now considered running (prohibiting parameter modification), and the first Tx buffer descriptor is polled.
ENTER HUNT MODE	ENTER HUNT MODE is generally used to abort reception of the current frame and restart reception of the next frame. It is the same as in the 302.

2.14 QH Parameters Initialization Summary

All parameters must be initialized after every software or hardware reset and before enabling any serial channel, but only some of them should be initialized before every RESTART. See Table 33, Table 34, and Table 35 for the initialization of the B channels when operating in QH mode. Initialization of all other serial channels parameters, boldfaced parameters in Section 2.7, “Non-QH Channel Parameter RAM,” should be initialized as in the 302 with the addition of RSTATE and T_MODE.

Each channels’ parameters can be modified only while the channel is stopped or disabled.

Table 33. Parameters to be Initialized before SCC1 Is Enabled

Parameter Name	Value
T_F_DATA	0xFF
T_F_STAT	For B1: 0xE008 For B2: 0xE028
T_F_POST	0x80
Global_QH_Mode	See Section 2.2.1, “Global QH Mode.”
B_STAT1	See Section 2.6.6, “B_STAT1—B-Channel Receiver Status.”
B_STAT2	See Section 2.6.7, “B_STAT2—B-Channel Transmitter Status.”
RSTATE	See Section 2.6.1, “RSTATE—Receive Internal State.”
T_F_MASK	See Section 2.6.13, “T_F_MASK and R_F_MASK—Tx/Rx Framer Bit Masks.”
R_F_MASK	See Section 2.6.13, “T_F_MASK and R_F_MASK—Tx/Rx Framer Bit Masks.”

Table 34. Parameters to be Initialized before Every RESTART TX

Parameter Name	HDLC Mode Value	Transparent Mode Value
TFLGIDL	0x7E7E	0xFFFF
TTOPTMP	Flag mode: 0x8000 Idle mode: 0x0000	0x0000
BNOF	See Section 2.6.5, “BNOF—B-Channel Number of Flags.”	
BTMODE	See Section 2.6.4, “BTMODE—B-Channel Transmit Mode.”	
TSTATE	See Section 2.6.3, “TSTATE—Transmit Internal State.”	
TFCR	See Section 2.6.10, “TFCR and RFCR—Data Buffer Function Code Registers.”	
TBASE	See Section 2.6.8, “RBASE and TBASE—Descriptor Table Base Addresses.”	
TBDPTR	See Section 2.6.9, “TBDPTR and RBDPTR—Tx/Rx Buffer Descriptor Pointers.”	
T_MODE	See Section 2.6.2, “T_MODE—Transmit Mode.”	

Table 35. Parameters to be Initialized before Every RESTART RX

Parameter Name	HDLC Mode Value	Transparent Mode Value
R_F_STAT	For B1: 0x0000 For B2: 0x0020	For B1: 0x02C0 For B2: 0x02E0
R_F_POST	0x00	
R_F_PRE	0x00	
RSTATE	See Section 2.6.1, "RSTATE—Receive Internal State."	
RFCR	See Section 2.6.10, "TFCR and RFCR—Data Buffer Function Code Registers."	
RBASE	See Section 2.6.8, "RBASE and TBASE—Descriptor Table Base Addresses."	
RBDPTR	See Section 2.6.9, "TBDPTR and RBDPTR—Tx/Rx Buffer Descriptor Pointers."	
MRBLR	See Section 2.6.11, "MRBLR—Maximum Receive Buffer Length Register."	
C_MASK_L/H	See Section 2.6.12, "C_MASK_L/H—Constant for CRC Check."	

2.15 QH302 HDLC Differences

The QH302 HDLC protocol does not support the following:

- Address recognition (no SCC data synchronization register (DSR))
- Error statistics counters
- Checking of frames that are too long (MFLR).

Additional differences are as follows:

- Non-octet frame—the last 16 data bits of non-octet frame may be corrupted.
- The data-length word of the last Rx buffer descriptor in frame contains the length of the last buffer only.
- IDL/CTS/CD interrupts are not supported for either B channel but are supported for the QH-HDLC protocol.
- Host commands for the B channels can only enable/disable the Rx/Tx channels; see Section 2.13, "Channel Host Commands."
- ENTER HUNT MODE does not exist for the B channels. Instead, the user must STOP RX, update parameters, and then RESTART RX.
- After executing a STOP TX instruction for either B channel, the channel enters idle mode until the RESTART TX instruction is executed.

- B channels acknowledge the transmission when the data enters the SCC1’s FIFO buffer and not when actually sent.
- The QH302’s serial performance is degraded by 10% relative to the 302; see Appendix A, “SCC Performance,” of the MC68302 user’s manual.

2.16 QH302 UART Protocol

The QH302’s UART parameter RAM has been relocated and remapped; otherwise, UART operation is the same as in the 302. See the latest MC68302 user’s manual for UART initialization and operation.

2.16.1 QH302 UART Parameter RAM Map

The QH302’s UART parameter map is similar to the 302, but parameters were moved to new offsets; see Table 36. The two new parameters, RBASE and TBASE, allow the user to place the buffer descriptor tables in any free space in the dual-port RAM; see Section 2.6.8, “RBASE and TBASE—Descriptor Table Base Addresses.” One control character was removed.

Table 36. UART Parameter RAM

SCC Base Offset	Name	Width	Description
0x80	RF CR	Byte	Rx function code
0x81	TF CR	Byte	Tx function code
0x82	MR BLR	Word	Maximum receive buffer length
0x84	R BASE	Word	Rx buffer descriptor base address
0x86	R BDPTR	Word	Rx internal buffer pointer
0x88	RBPTR	2 Words	Rx internal data pointer
0x8C	RBCNT	Word	Rx internal byte count
0x8E	P AREC	Word	Receive parity error counter
0x90	F RMEC	Word	Receive framing error counter
0x92	N OSEC	Word	Receive noise counter
0x94	B RKEC	Word	Receive break condition counter
0x96	RSTATE	Word	Rx internal state
0x98	TSTATE	Word	Tx internal state
0x9A	T BDPTR	Word	Tx internal buffer pointer
0x9C	TBPTR	2 Words	Tx internal data pointer
0xA0	TBCNT	Word	Tx internal byte count
0xA2	TTEMP	Word	Tx temp

Table 36. UART Parameter RAM (Continued)

SCC Base Offset	Name	Width	Description
0xA4	MAX_IDL	Word	Maximum IDLE characters (Rx)
0xA6	IDLC	Word	Temporary receive IDLE counter
0xA8	TBASE	Word	Tx buffer descriptor base address
0xAA	BRKCR	Word	Break count register (Tx)
0xAC	UADDR1	Word	UART address character 1
0xAE	UADDR2	Word	UART address character 2
0xB0	RCCR	Word	Receive control character register
0xB2	CHARACTER1	Word	Control character 1
0xB4	CHARACTER2	Word	Control character 2
0xB6	CHARACTER3	Word	Control character 3
0xB8	CHARACTER4	Word	Control character 4
0xBA	CHARACTER5	Word	Control character 5
0xBC	CHARACTER6	Word	Control character 6
0xBE	CHARACTER7	Word	Control character 7

2.17 QH Mode Hardware Initialization

The proper initialization order of the internal QH302 modules begins with the external pins, then the serial interface, and the SCCs last. The following shows the proper hardware initialization sequence for QH operation:

1. Program the parallel I/O to select the pins needed for the application.
2. Select SCC2 pins for dedicated mode to connect SCC2 to the external pins to operate as a DTE connection.
3. Program the serial interface registers to configure the serial channel physical interface:
 - SIMASK: write 0xFFFF to SIMASK register.
 - SIMODE: select the IDL/GCI mode using the MS[0,1] bits.
 - Route B1 and B2 to SCC1, that is, [B1RB,B1RA] = 01, [B2RB, B2RA] = 01.
 - Route D channel to SCC3, that is, [DRB,DRA] = 11 and MSC3 = 0.
 - Route SCC2 to the NMSI pins, that is, MSC2 = 1.
 - All other bits are user-defined.
4. Program the QH parameters in the dual-port RAM.
5. Program SCON1 and SCON3 to 0x3000 to enable operating from the SI clock.

6. Program the interrupt controller mask register (IMR) to enable SCC interrupts.
7. Program SCC1 mask register (SCCM1) to enable B-channel interrupts.
8. Program SCC1 mode register (SCM1) (for both B1 and B2 channels) to totally transparent mode, that is, SCM1 = 0x600F.
9. Program SCC3 mask register (SCCM3) to enable D-channel interrupts.
10. Program SCC3 mode register (SCM3) (D channel) to HDLC/transparent mode (as in the 302).
11. Program SCC2 mask register (SCCM2) to enable SCC2 interrupts.
12. Program SCON2 to select the clock source for SCC2.
13. Program SCC2 mode register (SCM2) (DTE connection) to HDLC/transparent/UART mode (as in the 302).

2.18 QH302 ISDN BRI Performance

Channel speeds for a basic rate ISDN interface is shown in Table 37.

Table 37. QH302 ISDN BRI Channel Performance

System Clock	B1 ¹	B2 ¹	D ²	UART ³	Autobaud
25 MHz	64 Kbps	64 Kbps	16 Kbps	230 Kbps	115 Kbps
33 MHz	64 Kbps	64 Kbps	16 Kbps	460 Kbps	230 Kbps

Notes:

¹HDLC on SCC1

²HDLC on SCC3

³SCC2

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