MC68QH302 Technical Summary

MC68QH302

Advance Information MC68QH302 Quad HDLC Integrated Multiprotocol Processor Technical Summary

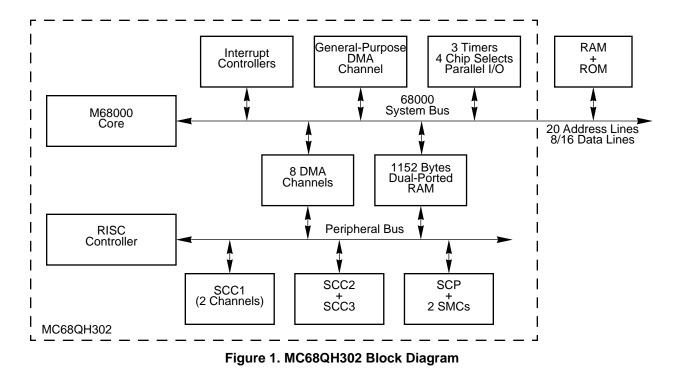
The MC68QH302, quad HDLC integrated multiprotocol processor, is based on the three-SCC MC68302 family of chips with the addition of the QH protocol and two extra serial DMA channels. The QH302 supports a total of four independent communications channels, handling two HDLC or transparent channels on SCC1;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

In non-QH mode, the QH302 can be used in standard 302 applications as well.

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



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The MC68QH302 supports a full ISDN basic rate interface with one serial channel left over to communicate with the DTE as shown in Figure 2. The dual-channel SCC1 is used to support the two B channels.

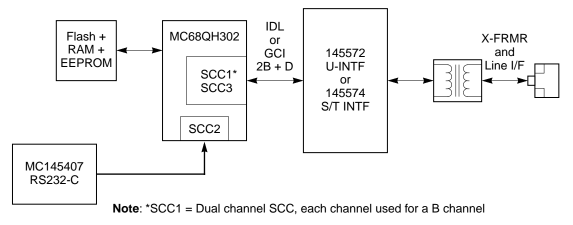


Figure 2. MC68QH302 Supporting a Full ISDN Basic Rate Interface

1.1 FEATURES

The main features of the MC68QH302 are as follows (new features indicated in bold):

- MC68000/MC68008 microprocessor core (may be disabled to use the IMP as a peripheral)
- Serial interface block including:
 - Independent direct memory access (IDMA) controller
 - Interrupt controller with two modes of operation
 - Parallel I/O ports, some with interrupt capability
 - On-chip 1152 bytes of dual-ported RAM
 - Three timers, including a software watchdog timer
 - Four programmable chip-select lines with wait-state logic
 - Programmable address mapping of dual-ported RAM and IMP registers
 - On-chip clock generator with an output clock signal
 - System control
 - System control register
 - Bus arbitration logic with low-interrupt latency support
 - Hardware watchdog for monitoring bus activity
 - Low power (standby) modes
 - Disable CPU logic (M68000)
 - Freeze control for debugging selected on-chip peripherals
 - DRAM refresh controller
- CP including:
 - Main controller (RISC processor)
 - Three physical full-duplex serial communication controllers (SCCs) with the following protocols:
 - HDLC/SDLC
 - UART
 - Totally transparent
 - V.110
 - SCC1 can support two logical HDLC or transparent channels running QH protocol
 - Eight serial DMA channels dedicated to the four serial channels
 - Capability to send /receive up to eight buffers/frames without M68000 core intervention
 - Flexible physical interface accessible by SCCs for interchip digital link (IDL), general circuit interface (GCI, also called IOM2), pulse code modulation (PCM), and nonmultiplexed serial interface (NMSI) operation
 - Serial communication port (SCP) for synchronous communication
 - Serial management controllers (SMCs) for IDL and GCI channels
- Application development system available with M68302FADS.

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1.2 MC68QH302 Ordering Information

Table 1 identifies operating frequencies available for the MC68QH302.

Package Type	Operating Voltage	Frequency (MHz)	Temperature	Order Number
144-pin thin quad flat pack	5 V	16.67	0° C to 70° C	MC68QH302PV16
(PV suffix)		20		MC68QH302PV20
		25		MC68QH302PV25

Table 1. MC68QH302 Package/Frequency Availability

The documents listed in Table 2 contain detailed information on the MC68QH302. These documents can be obtained from the Literature Distribution Centers at the addresses listed on the back page. Visit the website at http://www.mot.com/netcomm/ for more information.

Table	2.	Documentation
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Document Title	Order Number	Contents
MC68302 User's Manual	MC68302UM/AD	Detailed information for design
M68000 Family Programmer's Reference Manual	M68000PM/AD	M68000 family instruction set
The 68K Source	BR729/D	Independent vendor listing supporting software and development tools
The MC68QH302 Supplement to MC68302 User's Manual	MC68QH302SUPL/AD	Highlights implementation-specific features of the MC68QH302, and discusses how they differ from the MC68302.

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Home Page:

www.freescale.com email: support@freescale.com USA/Europe or Locations Not Listed: Freescale Semiconductor Technical Information Center, CH370 1300 N. Alma School Road Chandler, Arizona 85224 (800) 521-6274 480-768-2130 support@freescale.com Europe, Middle East, and Africa: Freescale Halbleiter Deutschland GmbH **Technical Information Center** Schatzbogen 7 81829 Muenchen, Germany +44 1296 380 456 (English) +46 8 52200080 (English) +49 89 92103 559 (German) +33 1 69 35 48 48 (French) support@freescale.com Japan: Freescale Semiconductor Japan Ltd. Headquarters ARCO Tower 15F 1-8-1, Shimo-Meguro, Meguro-ku Tokyo 153-0064, Japan 0120 191014 +81 2666 8080 support.japan@freescale.com Asia/Pacific: Freescale Semiconductor Hong Kong Ltd. **Technical Information Center** 2 Dai King Street Tai Po Industrial Estate, Tai Po, N.T., Hong Kong +800 2666 8080 support.asia@freescale.com For Literature Requests Only: Freescale Semiconductor Literature Distribution Center P.O. Box 5405 Denver, Colorado 80217 (800) 441-2447 303-675-2140 Fax: 303-675-2150 LDCForFreescaleSemiconductor @hibbertgroup.com

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