



Z85233

Product Brief

PB005802-0608

FEATURES

- Hardware and software compatible with Zilog's SCC/ ESCC™
- Deeper Data FIFOs
 - 4-Byte Transmit FIFO
 - 8-Byte Receive FIFO
- Programmable FIFO Interrupt Levels Provide Flexible Interrupt Response
- Many Improvements to Support SDLC/ HDLC Transfers:
 - Deactivation of /RTS Pin after Closing Flag
 - Automatic Transmission of the Opening Flag
 - Automatic Reset of Tx Underrun/EOM Latch
 - Complete CRC Reception
 - TxD pin Automatically Forced High with NRZI Encoding when Using Mark Idle.
 - Receive FIFO Automatically Unlocked for Special Receive Interrupts when Using the SDLC Status FIFO.
 - Back-to-Back Frame Transmission Simplified
- Easier Interface to Popular CPUs
- Fast Speeds:
 - 10.0 MHz for Data Rates up to 2.5 Mbit/Sec.
 - 16.384 MHz for Data Rates up to 4.096 Mbit/Sec. -20.0 MHz for Data Rates up to 5.0 Mbit/Sec.
- Improved SDLC Frame Status FIFO
- Low Power CMOS

- New Programmable Features Added with Write Register 7'
- Write registers: WR3, WR4, WR5, and WR10 are Now Readable
- Read Register 0 Latched During Access
- Software Interrupt Acknowledge Mode
- DPLL Counter Output Available as Jitter-Free Clock Source
- /DTR//REQ Pin Deactivation Time Reduced
- A Full-Duplex Channel with a Crystal Oscillator, Baud Rate Generator, and Digital Phase-Locked Loop.
- Multi-Protocol Operation Under Program Control
- Asynchronous Mode/Synchronous Mode

GENERAL DESCRIPTION

The Zilog Enhanced Mono Serial Communication-Controller, Z85233 EMSCC, is a software compatible CMOS member of the SCC family introduced by Zilog in 1981. The EMSCC is a full-duplex data communications controller capable of supporting a wide range of popular protocols. The Z85233 EMSCC is a single channel version (Channel A) of Zilog's Z85230 ESCC. Based on Zilog's unique Superintegration™ Technology, the EMSCC is compatible with designs using Zilog's SCC and ESCC to receive and transmit data. It has many improvements that significantly reduce CPU overhead. The addition of a 4-byte transmit FIFO and an 8-byte receive FIFO significantly reduces the overhead required to provide data to, and get data from, the transmitter and receiver.

The EMSCC also has many features that improve packet handling in SDLC mode. The EMSCC will



automatically: transmit a flag before the data, reset the Tx Underrun/EOM latch, force the TxD pin high at the appropriate time when using NRZI encoding, deassert the /RTS pin after the closing flag, and better handle ABORTed frames when using the 10x19 status FIFO. The combination of these features along with the deeper data FIFOs significantly simplifies SDLC driver software.

The CPU hardware interface has been simplified by relieving the databus setup time requirement and supporting the software generation of the interrupt acknowledge signal (/INTACK). These changes allow an interface with less external logic to many microprocessor families while maintaining compatibility with existing designs. I/O handling of the EMSCC is improved over the SCC with faster response of the /INT and /DTR//REQ pins.

The many enhancements added to the EMSCC permits a system design that increases overall system performance with better data handling and less interface logic.

► **Note:** *All Signals with a preceding front slash, "/", are active Low, e.g.: B//W (WORD is active Low); /B//W (BYTE is active Low, only).*

Power connections follow conventional descriptions below:

Connection	Circuit	Device
Power	V _{CC}	V _{DD}
Ground	GND	V _{SS}

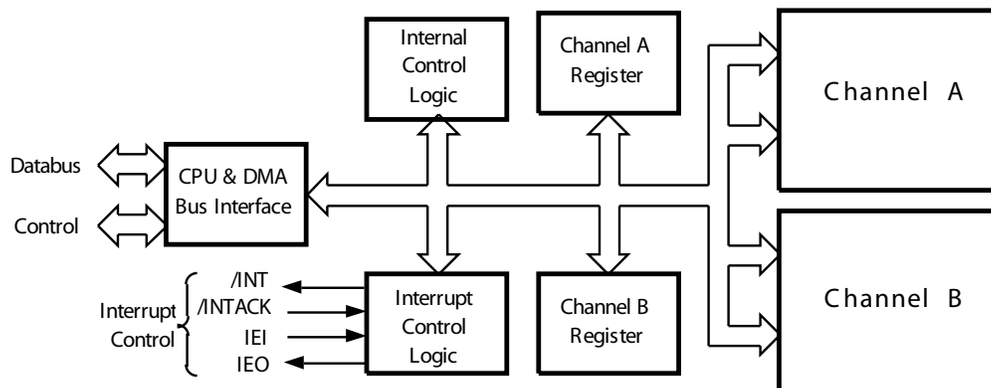


Figure 1. Z85233 Functional Block Diagram

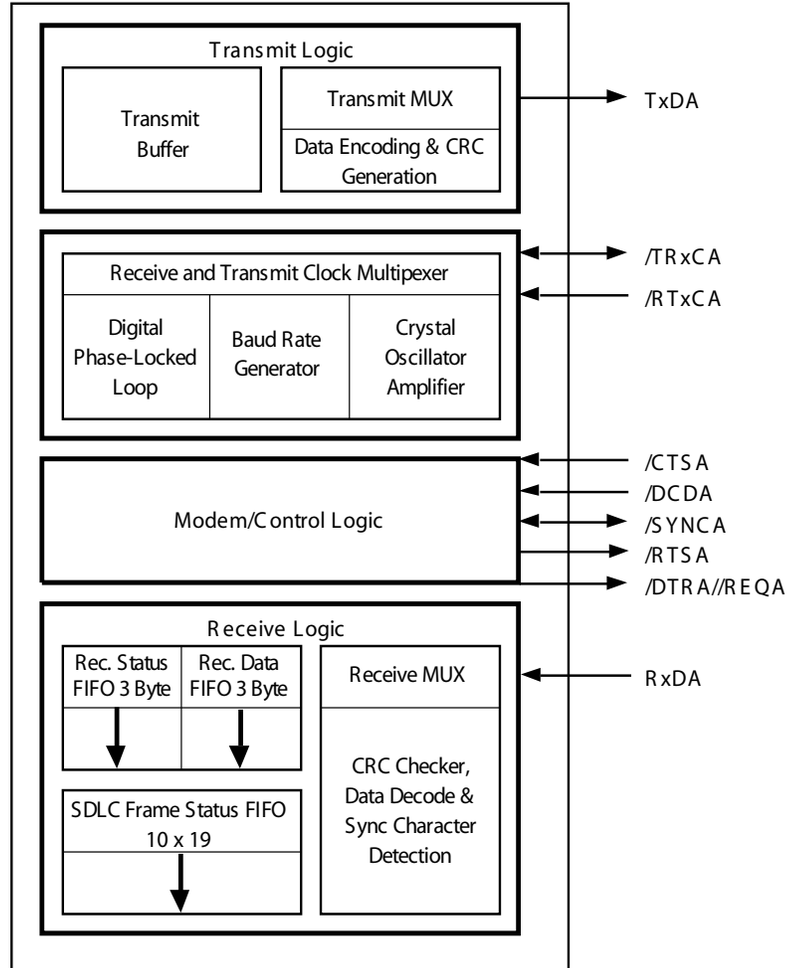


Figure 2. Channel A Exploded View



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