100

006182

WD1935A

6182

WDC

Features

Offers compatibility with many current communications standards, such as HDLC, SDLC, ADCCP, CCITT X.25 and ISDN

Includes SDLC loop data link capability

- Provides data transmission speeds to 4.0 Mbps
- Allows error checking for CRC, underrun, overrun, aborted or invalid frame errors
- Contains extendable address/control field

Performs automatic zero insertion and deletion

Uses single +5 volt power source

40 pin dual-in-line or leaded chip carrier for SMT Provides enhanced DMA capability/EOB option Allows variable character length and residual character capability Offers programmable modem control interrupts and NRZI encode/decode

Description

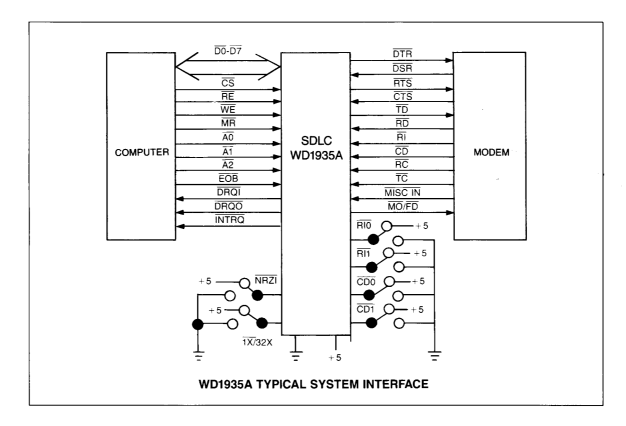
The WD1935A is a programmable Synchronous Data Link Controller that facilitates the easy design of interfaces between a parallel digital system and a serial data communication channel and vice versa. This controller is capable of full and half duplex operation and is

particularly suited to high speed applications.

The 1935A is an NMOS/LSI device designed for bitoriented SDLC, HDLC and other bit synchronous protocols. It is designed to be particularly efficient when used in DMA applications.

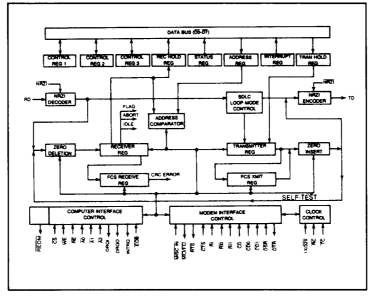
Applications include: computer to terminal communications, computer to modem interfacing, front end communications, message and packet switching, protocol converters, and communication test equipment.

The WD1935A is compatible with most eight bit microcomputers and can be connected directly to a microcomputer bus.

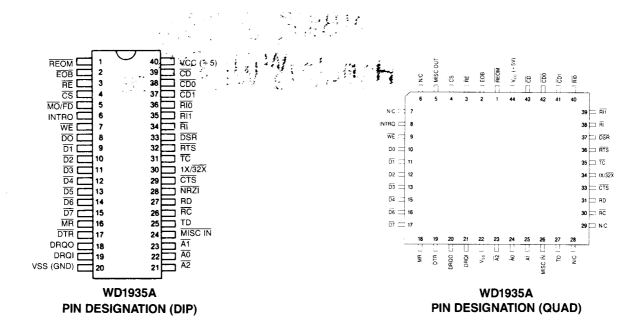


WESTERN DIGITAL

Synchronous Data Link Controller



WD1935A BLOCK DIAGRAM



Product specifications subject to change without notice.

Copyright © 1987 Western Digital Corporation. All rights reserved.

Western Digital 2445 McCabe Way Irvine, California 92714 (800) 847-6181

WESTERN DIGITAL

W1176C 3/87 5M