

M82592 ADVANCED CSMA/CD LAN CONTROLLER WITH 16-BIT DATA PATH

Military

- **■** Supports Industry Standard LANs
 - Ethernet and Cheapernet (IEEE 802.3 10BASE5 and 10BASE2)
 - Broadband Ethernet (IEEE 802.3 10BROAD36)
 - StarLAN (IEEE 802.3 1BASE5)
- Integrates Physical and Data Link Layers of OSI Model
 - Complete CSMA/CD Medium Access Control (MAC) Functions
 - Manchester, Differential Manchester, or NRZI Encoding/Decoding
 - On-Chip, Logic-Based Collision Detection
 - IEEE 802.3 or HDLC Frame Delimiting
- Two Modes of Operation
 - Bit Rates Up to 4 Mb/s with On-Chip Encoder/Decoder (High-Integration Mode)
 - Bit Rates Up to 20 Mb/s with External Encoder/Decoder (High-Speed Mode)
- High-Performance System Interface
 16-MHz Clock, 2 Clocks per Transfer
 64 Bytes of Configurable FIFO
- Efficient Memory Use via Buffer and Frame Chaining

- DMA Interface for Retransmission and Continuous Reception Without CPU Intervention
 - EOP Signal Generation for M82380
- Supports 8- or 16-Bit DMA Transfers
- Local and Remote Power-Down Modes
- **■** Deterministic Collision Resolution
- 24-Bit General Purpose Timer
- On-Chip Jabber Inhibit Function
- Network Management and Diagnostics
 - Monitor Mode
 - -- CRC, Alignment, and Short Frame Error Detection
 - Three 16-Bit Event Counters
 - Short or Open Circuit Localization
 - Self-Test Diagnostics
 - Internal and External Loopback Operation
 - Internal Register Dump
- High-Speed CHMOS III Technology
- Military Temperature Range: -55°C to + 125°C (T_C)
- Available in 68-Pin CQFP

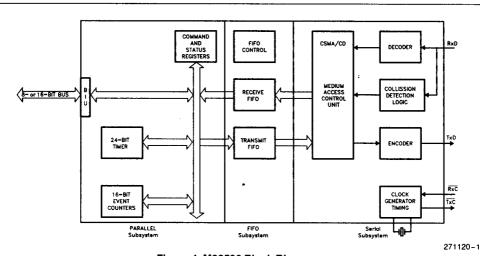


Figure 1. M82592 Block Diagram



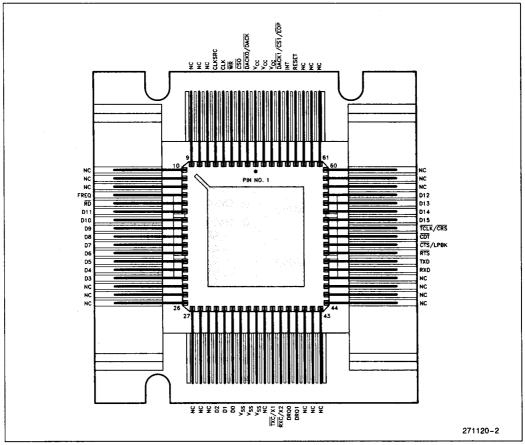


Figure 2. M82592 68-Lead Flatpack in Carrier

The M82592 is a second-generation, 16-bit data path CSMA/CD controller. Its system interface enables efficient operation with a wide variety of Intel microprocessors (e.g., M80186, M80286, or M80386) and industry standard buses (such as the IBM PC I/O channel or Personal System/2 Micro Channel). The M82592 can be configured to support a wide variety of industry standard networks, including StarLAN, IBM PC Network, and Ethernet/Cheapernet.

The M82592 is ideal for integrated LAN on motherboard solutions. The M82592 architecture offers low cost, high performance and minimal real estate requirements. The M82592's Tightly Coupled Interface mode allows it to use host DMA without local buffering. An integrated M82592 Ethernet motherboard LAN will occupy less than five percent of the total motherboard area. The CHMOS M82592 can be used in low power or no-fan systems such as diskless workstations and laptop PCs. The M82592 provides two power-down modes for these environments.

The M82592 is available in a 68-pin CQFP. It is fabricated with Intel's reliable CHMOS III technology.



Table 1. Pin Description

Symbol	Pin No. (CQFP)	Туре	Name and Function
D15	54	1/0	DATA BUS: The Data Bus lines are bidirectional, three-state lines connected
D14	55		to the CPU's Data Bus for transfers of data, commands, status, and
D13	56		parameters.
D12	57		
D11	15		
D10	16		
D9	17		
D8	18		
D7	19		
D6	20		
D5	21		
D3	22		
D3	23		
	1		
D2	30		
D1	31		
D0	32		
RD	14	1	READ: Together with CS0, CS1, DACK0, or DACK1, Read controls data or status transfers out of the M82592.
WR	4	ı	WRITE: Together with \overline{CSO} , $\overline{CS1}$, \overline{DACKO} , or $\overline{DACK1}$, Write controls data or command transfers into the M82592.
CS0	3	ı	CHIP SELECT (PORT 0): When LOW, the M82592 is selected by the CPU for command or status transfer through PORT 0.
RESET	64	1	RESET: A HIGH signal on this pin causes the M82592 to terminate current activity. This signal is internally synchronized and must be held HIGH for at least four Clock (CLK) cycles.
			When the Clock signal is provided internally (CLKSRC is strapped HIGH), the RESET signal must be held HIGH for at least 50 μ s.
INT	65	0	INTERRUPT: A HIGH signal on this pin notifies the CPU that the M82592 is requesting an interrupt.
DRQ0	39	0	DMA REQUEST (CHANNEL 0): This pin is used by the M82592 to request DMA transfer. DRQ0 remains HIGH as long as the M82592 requires DMA transfers. Burst transfers are thus possible.
			When the M82592 is programmed for Tightly Coupled DMA Interface, the M82592 notifies the DMA controller of the status of transmission or reception, using this pin together with EOP.
DRQ1	40	0	DMA REQUEST (CHANNEL 1): This pin is used by the M82592 to request DMA transfer. DRQ1 remains HIGH as long as the M82592 requires DMA transfers. Burst transfers are thus possible.
			When the M82592 is programmed for Tightly Coupled DMA Interface, the M82592 notifies the DMA controller of the status of transmission or reception, using this pin together with EOP.



Table 1. Pin Description (Continued)

Symbol	Pin No. (CQFP)	Туре			Nan	ne and Function		
DACKO/ DACK	2	1	DMA control progress. Th	DMA ACKNOWLEDGE (CHANNEL 0): When LOW, this input signal from the DMA controller notifies the M82592 that the requested DMA cycle is in progress. This signal acts similarly to Chip Select for data and parameter transfers, using DMA channel 0.				
			pin is progra channels 0 a	DMA ACKNOWLEDGE (CHANNELS 0 AND 1): When the DACK1/CS1/EOP bin is programmed to CS1/EOP, this pin provides a DMA acknowledge for both channels 0 and 1. Two DMA acknowledge signals from the DMA controller, DACK0 and DACK1, must be externally ANDed in this mode of operation.				
DACK1 CS1/EOP	66	ı		uring config			programmed to DACK1 or for EOP, it provides an	
			DMA control	ller notifies nis signal ac	the M8259 cts similarly	22 that the requeste	this input signal from the d DMA cycle is in data and parameter	
		1/0	CHIP SELECT (PORT 1): When LOW, the M82592 is selected by the CPU for command or status transfer through PORT 1. END OF PROCESS: A LOW output signal requests the DMA controller to					
CLK	5	1/0	CLKSRC. If a timing for the clock for the generator. T whose frequinternally ge	CLKSRC is a M82592 p M82592 p he CLK pin aency can b nerated pa	strapped loarallel sub arallel sub is then a de e one-half rallel subs	LOW, this pin is a classystem. If CLKSRC system is generated clock output and proof, or identical to, the stem clock, dependent	ending on the state of ock input which provides is strapped HIGH, the I from the internal clock evides a clock signal he frequency of the ding on the state of FREQ. supplied by the CLK pin is	
			8 MHz.	- maximum	i irequeric)		Supplied by the CER pirits	
			CLKSRC	FREQ	-	CLK	Clock for the Parallel Subsystem	
			0 (LOW)	Don't	Туре	Signal Clock	Clock as provided on the	
			0 (2011)	Care	•	Olock	CLK pin.	
			1 (HIGH)	1 O Internal Parallel Prescaled clock Subsystem Clock generated from the internal clock generator.				
			1	0 O Internal Parallel Prescaled clock Subsystem Clock generated from the internal clock generator				
CLKSRC	6	I	timing for the subsystem is serial subsys	e parallel si s internally stem. The i	ubsystem. generated nternal pre	When strapped HIG from the clock gene	al on the CLK pin provides iH, timing for the parallel erator provided in the ed during configuration to subsystem.	



Table 1. Pin Description (Continued)

Symbol	Pin No. (CQFP)	Туре	Name and Function
FREQ	13	ı	FREQUENCY: When strapped LOW, CLK has an output frequency equal to that of the parallel subsystem clock. When strapped HIGH, CLK has an output frequency one-half that of the parallel subsystem clock. The state of this pin is relevant only when CLKSRC is strapped HIGH.
X1/X2	37/38	l	HIGH INTEGRATION MODE OSCILLATOR INPUTS: These inputs may be used to connect a quartz crystal which controls the internal clock generator for the serial subsystem. When CLKSRC is strapped HIGH, the clock generator also provides a clock for the parallel subsystem. X1 may also be driven by a MOS-level clock whose frequency is 8, 10, 16, or
			18 times the bit rate of Transmit/Receive data. X2 must be left floating if X1 is connected to an external MOS clock.
TxC	37		HIGH SPEED MODE TRANSMIT CLOCK: This signal provides the fundamental timing for the serial subsystem. The clock is also used to transmit data synchronously on the TxD pin. For NRZ encoding, data is transferred to the TxD pin on the HIGH to LOW clock transition. For Manchester encoding, the transmitted bit center is aligned with the LOW to HIGH transition.
RxC	38	ı	RECEIVE CLOCK: This clock is used to synchronously sample data on the RxD pin. Only NRZ data format is supported for reception. The state of the RxD pin is sampled on the HIGH to LOW transition.
TCLK/CRS	53	1	CARRIER SENSE: In High-Speed Mode this pin is Carrier Sense, CRS, and is used to notify the M82592 that the serial link is active.
		0	TRANSMIT CLOCK: In High-Integration Mode this pin is Transmit Clock, TCLK.
CDT	52		COLLISION DETECT: This input notifies the M82592 that a collision has occurred. In High-Speed Mode a collision is sensed by this pin only when the M82592 is configured for external Collision Detect (external means are then required for collision detection). In High-Integration Mode collisions are sensed by this pin regardless of the internal or external Collision Detect configuration of the M82592.
RxD	48	I	RECEIVE DATA: This pin receives serial data. It must be HIGH when not receiving.
TxD	49	0	TRANSMIT DATA: This pin transmits data to the serial link. It is HIGH when not transmitting.
ATS	50	0	REQUEST TO SEND: When this signal is LOW the M82592 notifies the channel that it has data to transmit. It is forced HIGH after a reset or when transmission is stopped.
ĈTS/LPBK	51	1/0	CLEAR TO SEND: An active LOW signal which enables the M82592 to start transmitting data. Asserting this signal HIGH stops the transmission. LOOPBACK: This pin, in conjunction with a pull-down resistor, can be programmed to provide an active HIGH loopback signal to the external interface device.
V _{CC}	1 67 68		POWER: + 5V ± 10%.
V _{SS}	33 34 35		GROUND: 0V.



FUNCTIONAL DESCRIPTION

Internal Architecture

The M82592 consists of a parallel subsystem, a serial subsystem, and a FIFO subsystem (see Figure 1).

PARALLEL SUBSYSTEM

The parallel subsystem consists of a bus interface unit (BIU), command and status registers, a 24-bit general purpose timer, and three 16-bit event counters.

The BIU provides an 8- and/or 16-bit interface to the external system bus. It handles all data transfers to and from memory (at speeds up to 16 Mbytes/sec.), accepts commands from the CPU, and provides status to the CPU. There are two separate 8-bit I/O ports, Port 0 and Port 1; and two separate 8- or 16bit DMA channels, Channel 0 and Channel 1. The 8bit I/O ports are interfaced to the CPU via the data lines D₀-D₇. The DMA channels can be configured for an 8- or 16-bit data path during initialization, and are typically interfaced to an external DMA controller. When the M82592 is reset by hardware or software, the DMA channels are initialized for an 8-bit data path. The CPU can then configure the M82592 for a 16-bit data path if desired. Once the DMA channels are configured for a 16-bit data path all subsequent DMA transfers are performed on the data lines D₀-D₁₅. The two DMA channels are independent and can be used for high-performance operations such as simultaneous transmission and reception.

The 24-bit timer consists of a 24-bit maximum count register, a 24-bit count register, and associated control bits in the command registers. Its clock source can be the transmit clock or the parallel subsystem clock. The timer can be programmed to halt or continue on a terminal count with or without causing an interrupt.

The three 16-bit event counters can be programmed to count valid frames, collided frames, and errored (CRC or Alignment) frames. When these event counters are used in Monitor mode, the M82592 is capable of maintaining the network statistics by itself; i.e., without requesting DMA services or causing interrupts to the CPU.

SERIAL SUBSYSTEM

The serial subsystem consists of a CSMA/CD unit, a data encoder and decoder, collision detect and carrier sense logic, and a clock generator.

The M82592's CSMA/CD unit is highly flexible in implementing the CSMA/CD protocol. It can operate in a variety of IEEE 802.3 and other CSMA/CD LAN environments, including 1BASE5 (StarLAN), 10BASE5 (Ethernet), 10BASE2 (Cheapernet), and the IBM PC Network (Baseband and Broadband). The programmable parameters include:

- Framing (IEEE 802.3 Framing or HDLC Framing)
- · Address Field Length
- Station Priority
- Interframe Spacing
- Slot Time
- CRC-32 or CRC-16

The CSMA/CD unit also has a mode of operation which implements deterministic collision resolution (DCR). The DCR algorithm is fully compatible with the MULTIBUS™ II Serial System Bus (SSB) specifications.

The encoder and decoder in the serial subsystem is capable of NRZI, Manchester, and Differential Manchester encoding and decoding at bit rates up to 4 Mb/s in High-Integration Mode, and Manchester encoding at bit rates up to 20 Mb/s in High-Speed Mode. A digital phase-lock loop is used in High-Integration Mode to decode the receive data and to generate the synchronous receive clock.

The collision detect and carrier sense logic generate the internal collision detect and carrier sense signals for the CSMA/CD unit.

The M82592 implements several different internal. logic-based collision detect mechanisms. Two of these, Code Violation and Bit Comparison, have been used in a variety of applications. The Code Violation method defines a collision where a transition edge occurs outside the area of normal transitions (as specified by the data encoding method). For example, if there are no mid-bit cell transitions in the Manchester encoded data, this method interprets that condition as a collision. The Bit Comparison method compares the signature of the transmitted frame to the signature of the received frame. If the signatures are different, a collision is assumed to have occurred. Two other internal collision detect methods are Source Address Comparison and Star-LAN CPS (Collision Presence Signal) Recognition. The Source Address Comparison compares the source address field of the transmitted frame to the source address field of the received frame. If the source addresses are different, it assumes that a collision has occurred resulting in data corruption in the source address field. The StarLAN CPS Recognition method looks for the specific collision presence signal defined by the IEEE 802.3 1BASE5



standard. Other abnormal circumstances, such as no carrier for more than one-half slot time in the receive channel during transmission, are interpreted as collisions by the M82592.

In addition to these internal, logic-based collision detection methods, an external means of collision detection can be used in parallel by using the $\overline{\text{CDT}}$ input pin.

The clock generator in the serial subsystem is available only in High-Integration Mode and provides timing for the serial subsystem. The clock signal can also be routed to the parallel subsystem, if so desired. The oscillator circuit is designed for use with an external, parallel resonant, fundamental mode crystal. The crystal frequency should be selected at 8X, 10X, 16X, or 18X the required serial bit rate.

FIFO SUBSYSTEM

The FIFO subsystem is located between the parallel subsystem and the serial subsystem. It consists of a transmit FIFO, a receive FIFO, and FIFO control logic. The transmit and receive FIFOs are independent of each other and individually provide optimal interfaces between the two subsystems which may have different speeds. There is a total of 64 bytes that can be used for the two separate FIFOs. During configuration these 64 bytes can be divided into one of four possible combinations: 16 and 16 bytes, 16 and 48 bytes, 32 and 32 bytes, or 48 and 16 bytes for the transmit and receive FIFO respectively. The FIFO threshold is also programmed during configuration.

Programming Model—Register Overview

Figure 3 shows the M82592 internal registers that are directly accessible through the 8-bit I/O ports: Port 0 and Port 1.

Figure 4 shows the Port 0 commands, and Figure 5 shows the Port 1 commands. The two separate I/O ports can be accessed at two different addresses selected by CSO and CS1, or at one address selected by CSO. When the hardware does not support two chip select signals, port switch commands are used to access both ports alternately at one address. If the SWT-TO-PORT-1 command is executed

while in Port 0, the port logically becomes Port 1. Software overhead associated with port switching is eliminated if two chip select signals are supplied in hardware.

The M82592 can be configured to have 4 or 6 bytes of status registers in Port 0 (see Figures 3 and 6). When configured to 4 bytes of status registers the first three status registers (STATUS 0 through 2) contain the information about the last command executed or the last frame received. The last status register, STATUS 3, contains the state of the M82592. When the M82592 is configured to 6 bytes of status registers, the two additional bytes are used to report a more complete status of the most recently received frame.

The status of the timer and event counters is available in the Port 1 status registers as shown in Figure 7.

M82592 and Host Interaction

The CPU interacts with the M82592 through the system's memory and the M82592's on-chip registers. The CPU creates a data structure in memory, programs the external DMA controller with the start address and byte count of the memory block, and issues a command to the M82592.

The chip select and interrupt lines are used to communicate between the M82592 and the CPU as shown in Figure 9. The interrupt signal is used by the M82592 to attract the CPU's attention. The chip select signal is used by the CPU to attract the M82592's attention. Note that the M82592 does not have any address lines.

There are two kinds of transfers over the bus: command/status and data transfers. The 8-bit command/status transfers are always performed by the CPU. The 8- or 16-bit data transfers are requested by the M82592, and are usually performed by a DMA controller. Table 2 shows the command/status and data-transfer control signals. The CPU writes commands to the M82592 using the \overline{CSO} (or $\overline{CS1}$) and \overline{WR} signals, and reads status using the \overline{CSO} (or $\overline{CS1}$) and \overline{RD} signals. When data transfers are performed, \overline{DACKO} or $\overline{DACK1}$ must be asserted by the DMA controller instead of the Chip Select.



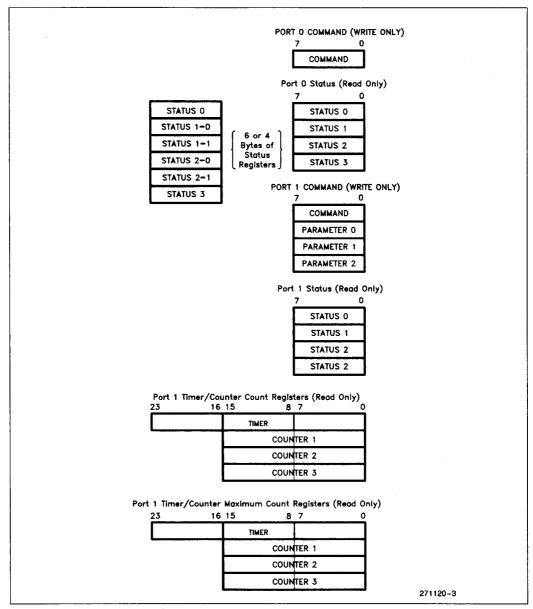


Figure 3. Programming Model—Directly Accessible Registers (Accessible Through 8-Bit I/O Port[s])



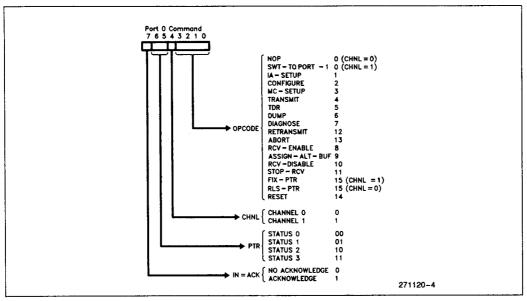


Figure 4. Port 0 Commands

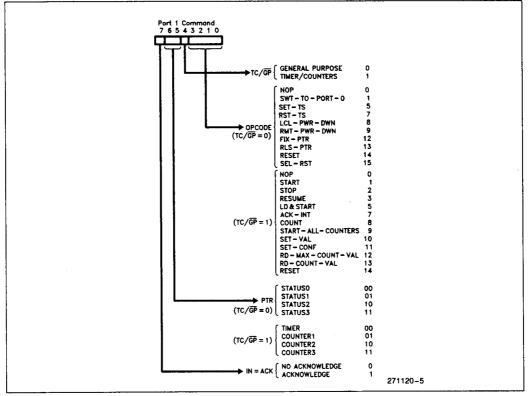


Figure 5. Port 1 Commands



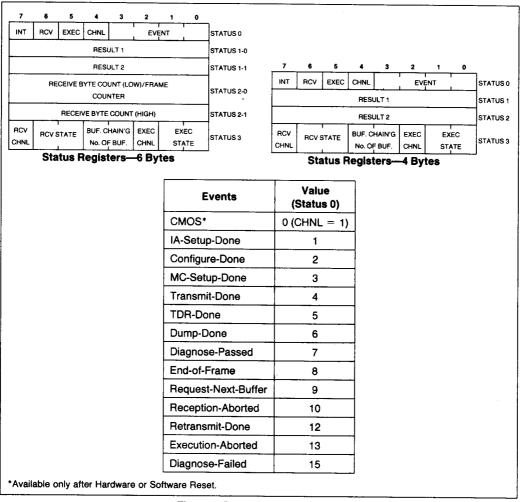


Figure 6. Port 0 Status Registers



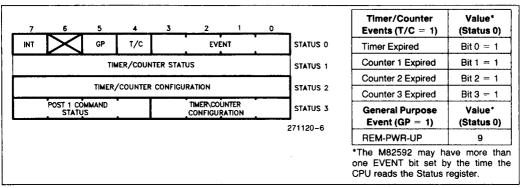


Figure 7. Port 1 Status Registers

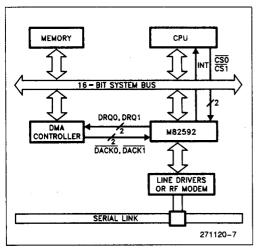


Figure 8. M82592/Host CPU Interaction

Table 2. Data Bus Control Signals and Functions

Pin N	lame					
CS0 CS1*	RD	WR	Function			
1	X	X	No Transfer to/from Command/Status			
0	1	1				
0	0	0	Illegal			
0	0	1	Read from Status Register			
0	1	0	Write to Command Register			
DACK0 DACK1*	RD	WR				
1	Х	Х	No DMA Transfer			
0	1	1				
0	0	0	Illegal			
0	0	1	Data Read from DMA Channel 0 (or 1)			
0	1	0	Data Write to DMA Channel 0 (or 1)			

^{*}Only one of CS0, CS1, DACK0, or DACK1 may be active at any time.



To initiate an operation such as Transmit or Configure (see Figure 4), the command from the CPU must first be written to the M82592. Any parameters or data associated with the command are transferred from memory to the M82592 using DMA. Upon completion of the operation, the M82592 updates the appropriate status registers and sends an interrupt to the CPU.

Frame Transmission

To transmit a frame, the CPU prepares a Transmit Data Block in memory as shown in Figure 9. Its first two bytes specify the length of the rest of the block. The next few bytes (up to six) contain the destination address of the station the frame is being sent to. The rest of the block is the data field. The CPU programs the DMA controller with the start address of the block, length of the block, and other control information and then issues a Transmit command to the M82592. Upon receiving this command, the M82592 fetches the first two bytes of the block to determine its length. If the link is free and the first data byte was fetched, the M82592 begins transmitting the preamble and concurrently fetches more bytes from the Transmit Data Block and loads them into the transmit FIFO to keep them ready for transmission.

The destination address is transmitted after the preamble. This is followed by the source or the station individual address, which was previously stored in the M82592 by the IA-Setup command. After this, the entire information field is transmitted, followed by a CRC field calculated by the M82592. If a collision is encountered during transmission of the frame, then the transmission is aborted after a jam pattern is sent. If the collision is detected during preamble or SFD (Start Frame Delimiter) transmission, the M82592 transmits the jam pattern after the SFD is transmitted. An interrupt is then generated to inform the CPU of the unsuccessful transmission due to a collision.

The CPU reinitializes the DMA controller and issues a Retransmit command to the M82592. Retransmission is done by the CPU exactly as the Transmit command is done, except the Retransmit command keeps track of the number of collisions encountered. When the M82592 gets the Retransmit command and the backoff timer is expired, it transmits the frame again. Retransmission is repeated until the attempt is successful, or until the preprogrammed retry number expires.

If the M82592 is programmed to generate the EOP signal to the M82380 DMA controller, or if it is used with a DMA controller which implements the Tightly Coupled Interface, retransmission is performed without CPU intervention.

Frame Reception

The M82592 can receive frames when its receiver has been enabled. The M82592 checks for an address match for an Individual address, a Multicast address, or a Broadcast address. In the Promiscuous mode the M82592 receives all frames. When the address match is successful, the M82592 transfers the frame to memory using the DMA controller. Before enabling the receiver, it is the CPU's responsibility to make a memory buffer area available to the receiver and to properly program the starting address of the DMA controller. The received frame is transferred to the memory buffer in the format shown in Figure 10. This method of reception is called Single Buffer reception; the entire frame is contained in one continuous buffer. Upon completion of reception, the status of the reception is appended at the end of the received frame in the memory buffer, and the total number of bytes transferred to the memory buffer is loaded into the internal status registers 1 and 2. An interrupt is then generated to inform the CPU of the frame reception.

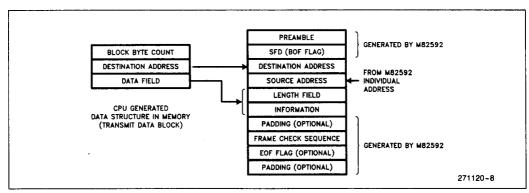


Figure 9. The M82592 Frame Structure and Location of Data Element in System Memory



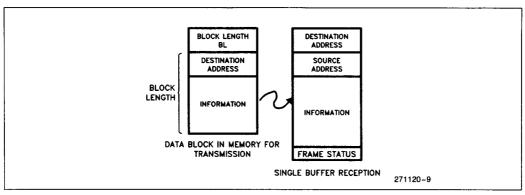


Figure 10. Single Buffer Reception

If the frame size is unknown, memory usage can be optimized by using Multiple Buffer reception. In this mode of operation, the CPU and DMA controller can dynamically allocate memory space as it receives frames. This method requires both DMA channels to receive the frame alternately. As frame reception begins, the M82592 interrupts the CPU and automatically requests assignment of the next available buffer. The CPU does this and loads the second DMA channel with the next buffer's information so the M82592 can immediately switch to the other channel when the current buffer is full. When the M82592 switches from the first to the second buffer it again interrupts the CPU and requests another buffer to be allocated on the previous channel. This process continues until the entire frame is received. The received frame is spread over multiple memory buffers. The link between the buffers is easily maintained by the CPU, using a buffer chain descriptor structure in memory as shown in Figure 11. This dynamic allocation of memory buffers results in efficient use of available storage when handling frames of widely differing sizes.

If the M82592 is programmed to generate the EOP signal to the M82380 DMA controller, or if it is used with a DMA controller which implements the Tightly Coupled Interface, buffer reclamation and more

advanced data structures for the buffer area can significantly improve system performance.

EOP Signal to the DMA Controller

The M82592 can be programmed to assert the EOP signal to the M82380 DMA controller when one or more of the following occurs:

- A collision during transmission
- An error (CRC or alignment) during reception
- A good frame reception

If the M82380 is programmed for Auto-initialize mode and if the M82592 is programmed to assert the EOP signal on a collision during transmission, the retransmission following a collision is done automatically by the M82592. The M82592 will retransmit the same frame from the same memory area without CPU intervention. When the M82592 is programmed for this mode it does not interrupt the CPU upon a collision, and the CPU does not need to issue a Retransmit command to the M82592. The CPU is interrupted only after a successful transmission or retransmission, or after a transmission failure, such as DMA underrun.



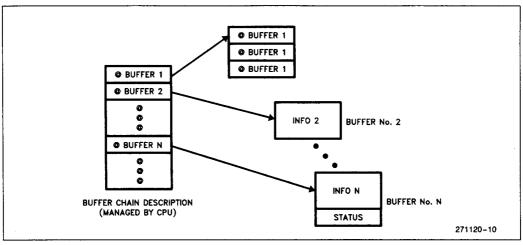


Figure 12. Multiple Buffer Reception

If the M82592 is programmed to assert the EOP signal when an error occurs during reception, the M82380 in Auto-initialize mode will be able to reclaim the memory area which would otherwise be wasted for the errored frame reception. If the M82592 is programmed to assert EOP at the end of a frame reception, automatic buffer switching can be accomplished by alternating the DMA channels with the M82380. When the 82380 is used, the buffer switching can be done with only one DMA channel.

The EOP signal must be derived from the DACK1/CS1/EOP pin using external logic (see Figure 12).

M82592 Tightly Coupled Interface

The M82592 has a mode of operation called "Tightly Coupled Interface." In this mode the M82592 provides a tightly coupled interface to a DMA controller in order to execute some of the time-critical processes of the CSMA/CD protocol without any CPU intervention. By implementing the Tightly Coupled Interface in a DMA controller, operations such as automatic retransmission, continuous back-to-back frame reception, and transmit and/or receive buffer chaining can be accomplished.

The M82592 provides the status of the current active transmission or reception to the DMA controller by using the DRQ and $\overline{\text{EOP}}$ signals at the end of

every DMA cycle. The status is encoded according to Table 3. As long as the M82592 generates DRQ High and EOP Floating at the rising edge of RD or WR, the DMA controller repeats DMA transfers. If the transmission is completed without collisions or if the reception is good (no collision, no CRC, or no Alignment error), then DRQ and EOP both become Low at the end of a DMA transfer which follows the last DMA data transfer. If the transmission encountered a collision or if the reception had an error. DRQ becomes High and EOP becomes Low. The DMA controller must decode these signals appropriately and must reinitialize the DMA channel so it can retransmit the same frame or reclaim the otherwise wasted buffer. It is the DMA controller's responsibility to reprogram itself for the next appropriate opera-

Network Management and Diagnostics

The M82592 provides a large set of diagnostic and network management functions including: internal and external loopback, monitor mode, optional capture of all frames regardless of destination address (Promiscuous mode), and time domain reflectometry for locating fault points in the network cable. The M82592 Dump command ensures software reliability by dumping the contents of the M82592 internal registers into the system memory.



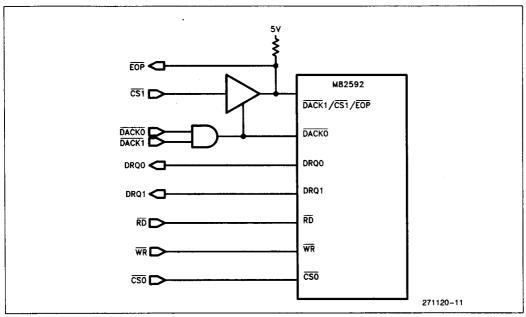


Figure 12. Demultiplexing DACK/CS1/EOP Pin

Table 3. Transmit/Receive Status Encoding on DRQ and EOP

DRQ	EOP	Status Information
0	Hi-Z	idle
1	Hi-Z	DMA Transfer
0	0	Transmission or Reception Terminated OK
1	0	Transmission or Reception Aborted

Other Enhancements

The M82592 has many functional and performance enhancements. This section lists some of these enhancements which are not covered in other sections.

- Multi-IA—The M82592 implements multiple-individual address (Multi-IA) filtering. It can receive more than one IA frame in this mode.
- Power Down Modes—Two power down modes, Local Power Down and Remote Power Down, are available. When the M82592 is in Remote Power Down mode, it can be powered up remotely by sending a special frame to it.
- 3. Automatic Padding and IEEE 802.3 Length Field—If a frame to be transmitted is shorter than

the configured Slot Time, the M82592 automatically appends pad bytes up to the shortest frame greater than the Slot Time. If the data field of a received frame is longer than the byte count indicated in the Length field, the extra bytes are stripped automatically according to the Length field. Erroneous conditions are detected and reported by the M82592. An example of such conditions is reception of a frame which is shorter than the byte count indicated in the Length field.

- Automatic Retransmission on Collision During Preamble—The M82592 can be programmed to retransmit automatically if it detects a collision during transmission of the preamble.
- On-Chip Jabber Inhibit Function—The M82592 can be programmed to provide an on-chip jabber inhibit function.
- CRC Transfer to Memory—The M82592 can be programmed to transfer the CRC field of a received frame into memory.
- Loopback Signal to the 82C501—The M82592 can be programmed to provide an active High loopback signal to the 82C501.
- StarLAN—The M82592 can be configured to recognize the IEEE 802.3 1BASE5 Collision Presence Signal (CPS). In this mode it also delays deactivation of the RTS signal at the end of a frame transmission in order to insert an end-of-frame marker as required by the standard.



ABSOLUTE MAXIMUM RATINGS*

Case Temperature (T _C) Under Bias CQFP55°C to +125°C
Storage Temperature $\dots -65^{\circ}\text{C}$ to $+150^{\circ}\text{C}$
Voltage on Any Pin with Respect to Ground1V to +7V
Power Dissipation

*Notice: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

NOTICE: Specifications contained within the following tables are subject to change.

Operating Conditions

Symbol	Description	Min	Max	Units
T _C	Case Temperature (Instant On)	-55	+ 125	°C
V _{CC}	Digital Supply Voltage	4.50	5.50	٧

D.C. CHARACTERISTICS (Over Specified Operating Conditions)

TxC and RxC have MOS levels (see V_{MIL}, V_{MIH}). All other signals have TTL levels (see V_{IL}, V_{IH}, V_{OL}, V_{OH}).

Symbol	Parameter	Min	Max	Units	Comments
V_{IL}	Input Low Voltage (TTL)	-0.5	0.8	٧	
V _{IH}	Input High Voltage (TTL)	2.0	V _{CC} + 0.5	٧	
V _{OL}	Output Low Voltage (TTL)		0.45	٧	I _{OL} = 2.0 mA
V _{OH}	Output High Voltage (TTL)	2.4		٧	I _{OH} = -400 μA
V _{MIL}	Input Low Voltage (MOS)	-0.5	0.6	٧	
V _{MIH}	Input High Voltage (MOS)	3.9	V _{CC} + 0.5	٧	
ել	Input Leakage Current		±10	μΑ	$0V \le V_{IN} \le V_{CC}$
l _{LIO}	I/O Leakage Current		±10	μΑ	$0.45V \le V_{OUT} \le V_{CC} - 0.45V$
C _{IN}	Capacitance of Input Buffer		10	ρF	Frequency = 1 MHz
C _{IO}	Capacitance of I/O Buffer		20	pF	Frequency = 1 MHz
Icc	Power Supply Current		80	mA	(Note 1)
			5	mA	(Note 2)
			1	mA	(Note 3)
					(Note 4)

NOTES:

1. System side (CLK) at 16 MHz, serial side (TxC) at 20 MHz in High-Speed Mode.

2. Remote power-up mode.

3. Power-down mode—all inputs connected to V_{CC} level.

4. General formulas for current are: (a) $f(CLK) \times 2.9 + f(\overline{T_KC}) \times 1.8$ for High Speed Mode. (b) $f(CLK) \times 2.9 + f(\overline{TFC}) \times 0.2 + f(\overline{TFC}) \times 1.8$ /SR, where SR is the sampling rate in High-Integration Mode, and f = f frequency in MHz.



A.C. CHARACTERISTICS C₁ on all outputs is 20 pF-125 pF unless otherwise specified.

Symbol	Parameter	Min	Max	Units	Comments
SYSTEM	CLOCK INPUT PARAMETERS				
t ₁	CLK Cycle Time	62.5		ns	
t ₂	CLK Low Time	27		ns	(Note 5)
t ₃	CLK High Time	27		ns	(Note 5)
t ₄	CLK Rise Time		5	ns	(Note 1)
t ₅	CLK Fall Time		5	ns	(Note 2)
SYSTEM	CLOCK OUTPUT PARAMETERS				
t ₉₈	CLK Cycle Time	120		ns	(Notes 4, 7)
t ₉₉	CLK Low Time	50		ns	(Note 4)
t ₁₀₀	CLK High Time	50		ns	(Note 4)
t ₁₀₁	CLK Rise Time		15	ns	(Notes 1, 4)
t ₁₀₂	CLK Fall Time		15	ns	(Notes 2, 4)
RESET PA	ARAMETERS				
t ₆	Reset Active to Clock Low	20		ns	(Note 3)
t ₈	Reset Pulse Width	4t ₁		ns	
tg	Control Inactive after Reset		2t ₁	ns	
INTERRU	PT PARAMETERS				
t ₁₀	CLK High to Interrupt Active		55	ns	(Note 4)
t ₁₁	WR Inactive to Interrupt		55	ns	(Note 4)
t ₁₀₃	Int Low to Int High Gap	2t ₁		ns	(Note 4)
WRITE P	ARAMETERS				
t ₁₂	CS0, CS1, DACK0, or DACK1 Setup to WR Low	0		ns	
t ₁₃	WR Pulse Width	55		ns	
t ₁₄	CS0, CS1, DACK0, or DACK1 Hold after WR High	0		ns	
t ₁₅	Data Setup to WR High	30		ns	
t ₁₆	Data Hold after WR High	3		ns	
t ₉₄	Write Cycle Time	2t ₁		ns	
t ₉₆	WR Inactive Time	55		ns	



A.C. CHARACTERISTICS C_L on all outputs is 20 pF-125 pF unless otherwise specified. (Continued)

Symbol	Parameter	Min	Max	Units	Comments		
READ PARAMETERS							
t ₁₇	CS0, CS1, DACK0 or DACK1 Setup to RD Low	0		ns			
t ₁₈	RD Pulse Width	55		ns			
t ₁₉	CS0, CS1, DACK0, or DACK1 Hold after RD High	0		ns			
t ₂₀	RD Low to Data Valid		45	ns			
t ₂₁	Data Float after RD High	5	40	ns			
t ₉₅	Read Cycle Time	2t ₁		ns			
t ₉₇	RD Inactive Time	55		ns			

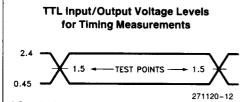
DMA PARAMETERS

t ₂₂	CLK Low to DRQ0 or DRQ1 Active		55	ns	(Note 4)
t ₂₃	WR or RD Low to DRQ0 or DRQ1 Inactive		45	ns	(Note 4)
t ₁₀₄	WR or RD High to DRQ0 or DRQ1 Inactive—82560 Retransmit or Receive Buffer Reclaim	2.5	65	ns	(Note 4)
t ₁₀₅	WR or RD Low to EOP Active		45	ns	(Note 6)
t ₁₀₆	EOP Float after DACK0 or DACK1 Going Inactive		40	ns	(Note 6)

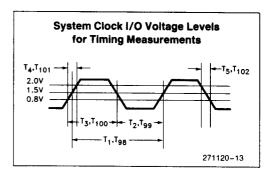
NOTES:

- 1. 0.8V to 2.0V.
- 2. 2.0V to 0.8V.
- 3. To guarantee recognition on the next clock.
- 4. $C_L = 50 pF$.
- 5. Measured at 1.5V.
- 6. Open drain I/O pin.
- 7. None of the A.C. parameters are related to the CLK output pin.

A.C. TESTING INPUT/OUTPUT WAVEFORMS

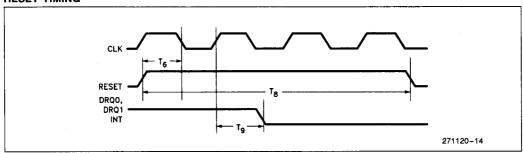


A.C. testing inputs are driven at 2.4V for a Logic "1" and 0.45V for a Logic "0". Timing measurements are made at 1.5V for both a Logic "1" and "0". Rise and fall times are measured between 0.8V and 2.0V.

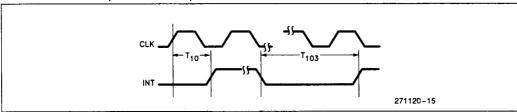




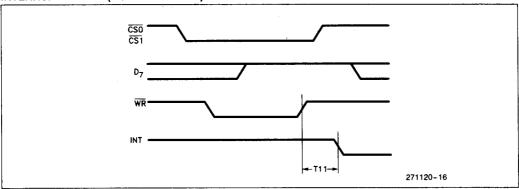
RESET TIMING



INTERRUPT TIMING (GOING ACTIVE)

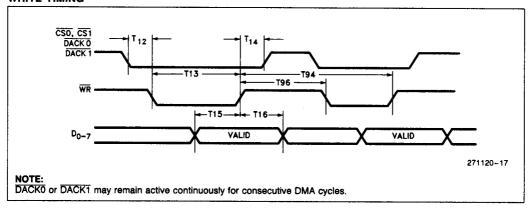


INTERRUPT TIMING (GOING INACTIVE)

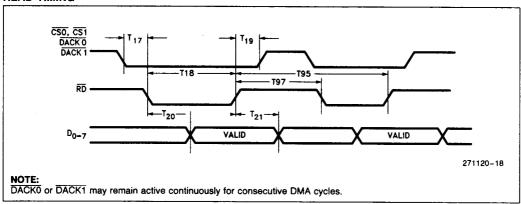




WRITE TIMING

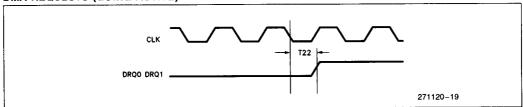


READ TIMING

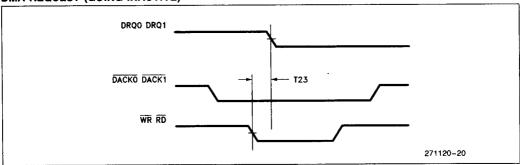




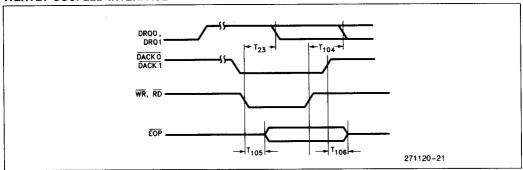
DMA REQUESTS (GOING ACTIVE)



DMA REQUEST (GOING INACTIVE)



TIGHTLY COUPLED INTERFACE





SERIAL INTERFACE A.C. TIMING CHARACTERISTICS

HIGH INTEGRATION MODE

TFC is the Crystal or Serial Clock Input at X1.

	X8 Sampling	X10 Sampling	X16 Sampling	X18 Sampling
For TFC Frequence	cy = 1 MHz to 32 MH	z (High)		
TCLK Frequency	0.125 MHz-4 MHz	100 kHz- 3.2 MHz	62.5 kHz-2 MHz	55.6 kHz-1.78 MHz
t ₂₉ = TCLK Cycle Time	8 × t ₂₄	10 × t ₂₄	16 × t ₂₄	18 × t ₂₄
t ₃₀ = TCLK High High Time	t ₂₄ (Typically)	t ₂₄ (Typically)	t ₂₄ (Typically)	t ₂₄ (Typically)
t ₃₁ = TCLK Low Time	7 × t ₂₄ (Typically)	9 × t ₂₄ (Typically)	15 × t ₂₄ (Typically)	17 × t ₂₄ (Typically)
For TFC Frequence	cy = 0 to 1 MHz (Low	r)	·	<u> </u>
	X8 Sampling	X10 Sampling	X16 Sampling	X18 Sampling
TCLK Frequency	0-0.125 MHz	0-100 kHz	0-62.5 kHz	0-55.6 kHz
t ₂₉ = TCLK Cycle Time	8 × t ₂₄	10 × t ₂₄	16 × t ₂₄	18 × t ₂₄
t ₃₀ = TCLK High Time	t ₂₅ (Typically)	t ₂₅ (Typically)	t ₂₅ (Typically)	t ₂₅ (Typically)
t ₃₁ = TCLK Low Time	$7 \times t_{24} + t_{26}$ (Typically)	$9 \times t_{24} + t_{26}$ (Typically)	15 × t ₂₄ + t ₂₆ (Typically)	$17 \times t_{24} + t_{26}$ (Typically)

NOTES:

X10 and X18 are available only for Manchester or Differential Manchester encoding/decoding.

t₂₄ = Serial Clock Cycle Time.

t₂₅ = Serial Clock High Time.

t₂₆ = Serial Clock Low Time.

HIGH SPEED MODE

Applies for TxC, RxC

• $f_{max} = 20 \text{ MHz } \pm 100 \text{ ppm}$

• For Manchester, symmetry is required:

$$t6_4$$
, $t_{64} = \frac{1}{2f} \pm 5\%$



Interframe Delay

t₄₈

Symbol	Parameter	Min	Max	Units	Comments
EXTERNA	AL (FAST) CLOCK PARAMETERS				
t ₂₄	Fast Clock (TFC) Cycle Time	31.25		ns	(Notes 1, 16)
t ₂₅	TFC High Time	(Note 13)		ns	(Note 1, 17)
t ₂₆	TFC Low Time	12		ns	(Notes 1, 17)
t ₂₇	TFC Rise Time		3	ns	(Note 1)
t ₂₈	TFC Fall Time		3	ns	(Note 1)
TRANSM	T CLOCK PARAMETERS			•	
t ₂₉	Transmit Clock (TCLK) Cycle Time	(Note 13)		ns	(Note 2)
t ₃₀	TCLK High Time	(Note 7)		ns	(Note 2)
t ₃₁	TCLK Low Time	(Note 8)		ns	(Note 2)
t ₃₂	TCLK Rise Time		10	ns	(Note 2)
t ₃₃	TCLK Fall Time		10	ns	(Note 2)
TRANSM	IT DATA PARAMETERS (MANCHEST	ER, DIFFERI	ENTIAL MAN	CHESTER)	
t ₃₄	TxD Transition-Transition	(Note 14)		ns	
t ₃₅	TCLK Low to TxD Mid Bit Cell Transition		(Note 10)	ns	(Note 2)
t ₃₆	TCLK Low to TxD Bit Cell Boundary Transition		(Note 9)	ns	(Note 2)
t ₃₇	TxD Rise Time		10	ns	(Note 2)
t ₃₈	TxD Fall Time		10	ns	(Note 2)
TRANSM	IT DATA PARAMETERS (NRZI)	•			,
t ₃₉	TxD Transition-Transition	(Note 15)	ns		
t ₄₀	TCLK Low to TxD Transition		(Note 9)	ns	(Note 2)
t ₄₁	TxD Rise Time		10	ns	(Note 2)
t ₄₂	TxD Fall Time		10	ns	(Note 2)
RTS, CTS	PARAMETERS				
t ₄₃	TCLK Low to RTS Low		(Note 9)	ns	(Note 2)
t ₄₄	CTS Low to TCLK Low	35		ns	
t ₄₅	TCLK Low to RTS High	<u> </u>	(Note 9)	ns	(Note 2)
t ₄₆	TCLK Low to CTS Invalid CTS Hold Time	10		ns	(Notes 3, 12)
t ₄₇	CTS High to TCLK Low; CTS Setup Time to Stop Transmission	35		ns	(Note 3)

(Note 4)

ns



HIGH INTEGRATION MODE (Continued)

Symbol	Parameter	Min	Max	Units	Comments
COLLISIO	ON DETECT PARAMETERS				
t ₄₉	CDT Low to TCLK High External Collision Detect Setup Time	35		ns	(Note 12)
t ₅₀	CDT High to TCLK High	35		ns	(Note 12)
t ₅₁	TCLK High to CDT Inactive CDT Hold Time	10		ns	(Note 12)
t ₅₂	CDT Low to Jamming Start		(Note 5)	ns	
t ₅₃	Jamming Period	(Note 6)		ns	

RECEIVED DATA PARAMETERS (MANCHESTER, DIFFERENTIAL MANCHESTER)

t ₅₄	RxD Transition-Transition	115		ns	(Note 14)
t ₅₅	RxD Rise Time		10	ns	
t ₅₆	RxD Fall Time		10	ns	

RECEIVED DATA PARAMETERS (NRZI)

t ₅₇	RxD Transition-Transition	240		ns	(Note 11)
t ₅₈	RxD Rise Time		10	ns	
t ₅₉	RxD Fall Time		10	ns	

EXTERNAL LOOPBACK PARAMETERS

t ₁	107	TCLK Low to LPBK High	50	ns	(Note 2)
t ₁	108	TCLK Low to LPBK Float	50	ns	(Note 2)

NOTES:

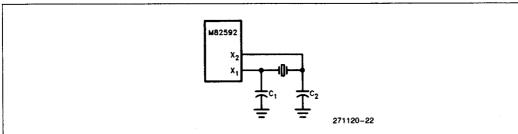
- 1. MOS levels.
- 2, 1 TTL load + 50 pF.
- 3. Abnormal end of transmission: CTS expires before
- 4. Programmable value: $t_{28} = N_{IFS} \times t_{29}$ (ns). N_{IFS}: the IFS configuration value. If NIFS is less than 12 then it is enforced to 12.
- 5. Programmable values:
 - t_{52} = N_{CDF} \times t_{29} + (12 to 15) \times t_{29} (if collision occurs after preamble).
 - N_{CDF}: The collision detect filter configuration value.
- 6. $t_{53} = 32 \times t_{29}$
- 7. Depends on frequency range: High range: t24 - 10 ns Low range: $t_{25} - 10 \text{ ns}$
- 8. $t_{31} = t_{29} t_{30} t_{32} t_{33}$ 9. $2 \times t_{24} + 40$ ns for 8X or 10X
 - $4 \times t_{24} + 40$ ns for 16X

- 10. $6 \times t_{24} + 40 \text{ ns for 8X}$
 - 12 \times t₂₄ + 40 ns for 16X
 - $7 \times t_{24} + 40$ ns for 10X
 - $13 \times t_{24} + 40$ ns for 18X
- 11. $8 \times t_{24} 10$ ns for 8X $10 \times t_{24} 10$ ns for 10X $16 \times t_{24} 10$ ns for 16X $18 \times t_{24} 10$ ns for 18X
- 12. To guarantee recognition on the next clock.
- 13. 10 ns for high range
 - 30 ns for low range
- 14. $4 \times t_{24} 10 \text{ ns for 8X}$ $5 imes t_{24} - 10$ ns for 10X

 - $8 \times t_{24} 10 \text{ ns for } 16X$ $9 \times t_{24} 10 \text{ ns for } 18X$
- 15. t₂₉ 10 ns
- 16. See Figure "CRYSTAL CONNECTION".
- 17. Maximum capacitance load on the X2 pin when an external MOS clock is connected to X₁: 15 pF for DC to 16 MHz
 - 5 pF for 16 MHz to 32 MHz



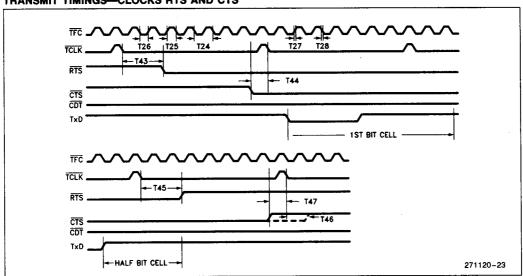
CRYSTAL CONNECTION



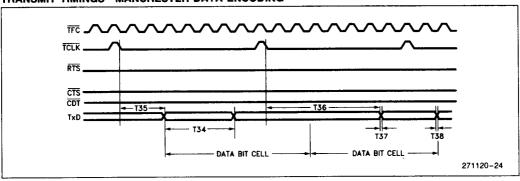
NOTES:

- 1. High-quality, parallel resonant, fundamental-mode crystals are recommended for maximum accuracy.
- 2. C1, C2, and stray capacitance of the board should be adjusted so the total capacitance load on the crystal is approx. 15 pF.
- 3. For IEEE 802.3 applications, the crystal must be accurate to ±35 PPM over a range of 0°C to 70°C.

TRANSMIT TIMINGS-CLOCKS RTS AND CTS

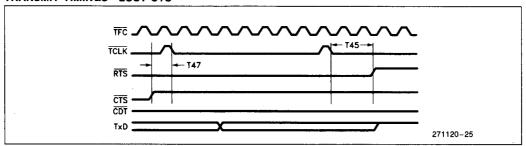


TRANSMIT TIMINGS-MANCHESTER DATA ENCODING

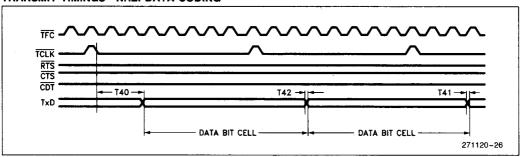




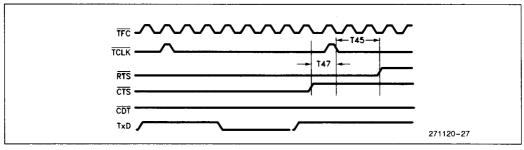
TRANSMIT TIMINGS—LOST CTS



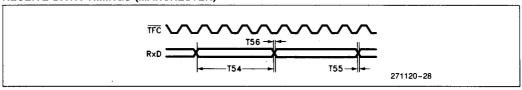
TRANSMIT TIMINGS—NRZI DATA CODING



TRANSMIT TIMINGS-LOST CTS

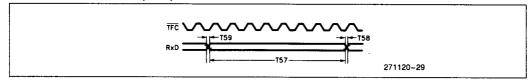


RECEIVE DATA TIMINGS (MANCHESTER)

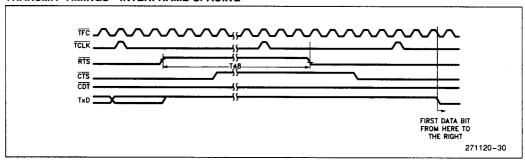




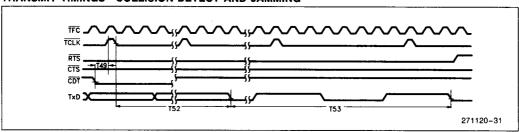
RECEIVE DATA TIMINGS (NRZI)



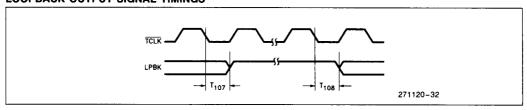
TRANSMIT TIMINGS—INTERFRAME SPACING



TRANSMIT TIMINGS—COLLISION DETECT AND JAMMING



LOOPBACK OUTPUT SIGNAL TIMINGS





t₇₆

Inter Frame Delay

Symbol	Parameter	Min	Max	Units	Comments
TRANSMI	T/RECEIVE CLOCK PARAMETER	S			
t ₆₀	RxC, TxC Cycle Time	50		ns	(Notes 1, 3)
t ₆₁	TxC Rise Time		5	ns	(Note 1)
t ₆₂	TxC Fall Time		5	ns	(Note 1)
t ₆₃	TxC High Time	18		ns	(Notes 1, 3)
t ₆₄	TxC Low Time	19		ns	(Notes 1, 3)
TRANSMI	T DATA PARAMETERS				
t ₆₅	TxD Rise Time		10	ns	(Note 4)
t ₆₆	TxD Fall Time		10	ns	(Note 4)
t ₆₇	TxC Low to TxD Valid		30	ns	(Notes 4, 5)
t ₆₈	TxC Low to TxD Transition		30	ns	(Notes 2, 4)
t ₆₉	TxC High to TxD Transition		30	ns	(Notes 2, 4)
t ₇₀	TxD Transition-Transition	20		ns	(Notes 2, 4)
t ₇₁	TxC Low to TxD High (At the Transmission End)		30	ns	(Note 4)
RTS, CTS	PARAMETERS		-		
t ₇₂	TxC Low to RTS Low Time to Activate RTS		30	ns	(Note 4)
t ₇₃	CTS Low to TxC Low CTS Setup Time	20		ns	
t ₇₄	TxC Low to RTS High		30	ns	(Note 4)
t ₇₅	TxC Low to CTS Invalid. CTS Hold Time	10		ns	(Note 6)
t _{75a}	CTS High to TxC Low. CTS Setup Time to Stop Transmission	20		ns	(Note 6)

(Note 8)

ns



HIGH SPEED MODE (Continued)

Symbol	Parameter	Min	Max	Units	Comments
CRS, CDT	PARAMETERS				
t ₇₇	CDT Low to TxC High. External Collision Detect Setup Time	20		ns	
t ₇₈	TxC High to CDT Inactive. CDT Hold Time	10		ns	(Note 12)
t ₇₉	CDT Low to Jam Start		(Note 9)	ns	
t ₈₀	Jamming Period		(Note 10)	ns	
^t 81	CRS Low to TxC High. Carrier Sense Setup Time	25		ns	
t ₈₂	TxC High to CRS Inactive. CRS Hold Time	10		ns	(Note 12)
t ₈₃	CRS High to Jamming Start. (Internal Collision Detect)		(Note 11)	ns	
t ₈₄	CRS High to RxC High. CRS Inactive Setup Time	30		ns	
t ₈₅	RxC High to CRS High. CRS Inactive Hold Time	10		ns	
RECEIVE	CLOCK PARAMETERS				
t ₈₆	RxC Rise Time		5	ns	(Note 1)
t ₈₇	RxC Fall Time		5	ns	(Note 1)
t ₈₈	RxC High Time	18		ns	(Note 1)
t ₈₉	RxC Low Time	19		ns	(Note 1)
RECEIVE	D DATA PARAMETERS				
t ₉₀	RxD Setup Time	15		ns	(Note 5)
t ₉₁	RxD Hold Time	15		ns	(Note 5)
t ₉₂	RxD Rise Time		10	ns	
t93	RxD Fall Time		10	ns	
EXTERNA	AL LOOPBACK PARAMETERS				
t ₁₀₉	TxC Low to LPBK High		t ₆₀	ns	(Note 4)
t ₁₁₀	TxC Low to LPBK Float		t ₆₀	ns	(Note 4)

NOTES:

- 1. MOS levels.
- 2. Manchester only.
- 3. Manchester. Needs 50% duty cycle.
- 4. 1 TTL load + 50 pF.
- 5. NRZ only.
- 6. Abnormal end of transmission: CTS expires before RTS.
- 7. Normal end of transmission.
- 8. Programmable value:

 $t_{76} = N_{IFS} \times t_{60} \\ N_{IFS}$ the IFS configuration value.

If NIFS is less than 12 then NIFS is enforced to 12.

9. Programmable value:

 $t_{79} = N_{CDF} \times t_{60} + (12 \text{ to 15}) \times t_{60}$ (If collision occurs after preamble).

N_{CDF}: The collision detect filter configuration value.

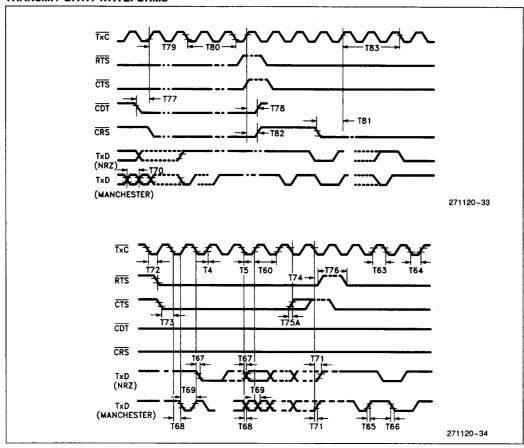
- 10. $t_{80} = 32 \times t_{60}$
- 11. Programmable value:

 $t_{83} = N_{CDF} \times t_{60} + (12 \text{ to } 15) \times t_{60}$

12. To guarantee recognition on the next clock.

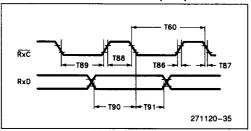


TRANSMIT DATA WAVEFORMS

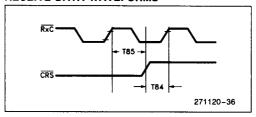




RECEIVE DATA WAVEFORMS (NRZ)



RECEIVE DATA WAVEFORMS



LOOPBACK OUTPUT SIGNAL TIMINGS

