Remote Terminal and/or Bus Controller for MIL-STD-1553B

Features

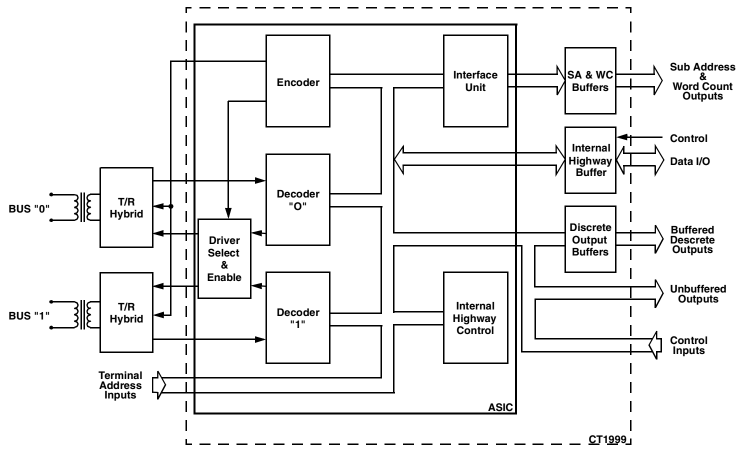
- Performs the Complete Dual-Redundant Remote Terminal and Bus Controller Protocol Functions of MIL-STD-1553B
- Automatic Switchover to Superseding Input Commands
- MIL-PRF-38534 Compliant Circuits Available
- 750 mw Typical Power Consumption
- Small Size
- Available in Plug-in or Flatpack Configuration
- Compatible with all ACT Driver/Receiver Units
- 5V DC Operation
- Direct replacement for CT1602
- Full Military (-55°C to +125°C) Temperature Range



General Description

The CT1999 design incorporates ASIC and five Octal Buffers that accomplish the dual redundant MIL-STD1553B Remote Terminal and/or Bus Controller Protocol Functions. Buffering has been added to the most commonly used output signals on the CT1999, minimizing external hardware requirements. The CT1999 connects directly to all ACT Driver/Receiver Units.

Block Diagram (With Transformer)



eroflex Circuit Technology – Data Bus Modules For The Future SCDCT1999 REV B 8/14/01

Absolute Maximum Ratings

Parameter	Range	Units
Operating Free-air Temperature	-55°C to +125	°C
Storage Case Temperature	-65°C to +150	°C
Power Supply Voltage VCC	+7	Volts
Input Voltage	+7	Volts

Recommended Operating Conditions

Parameter	Min	Тур	Max	Unit
Vcc Power Supply Voltage Vcc	4.5	5.0	5.5	V
V _{IH} High Level Input Voltage, Vcc = 5V	2.2			V
V _{IL} Low Level Input Voltage, Vcc = 5V			0.7	V

Electrical Characteristics

 $(TA = -55^{\circ}C \text{ to } +125^{\circ}C)$

Parameter	Test Conditions	Min	Max	Unit	Notes
V _{OH} High Level Output Voltage	IOH = -3mA	2.4		V	2B,5
	Iон = -400µA	2.4		V	6
	Іон = -800μΑ	2.4		V	7
	VCC = 4.5V				
V _{OL} Low Level Output Voltage	IOL = +12mA		0.4	V	2B,5
	IOL = +4mA		0.4	V	6
	IOL = +2mA		0.4	V	7
	Vcc = 4.5V				
I _{IH} High Level Input Current	VCC = 5.5V, VIH = 2.4V	-700	-200	μA	1
		-20	20	μA	2A,2B
		-700	-200	μΑ	3
		-400	-25	μΑ	4
I _{IL} Low Level Input Current	VCC = 5.5V, VIL = 0.4V	-900	-350	μA	1
	, ,	-200	0	μA	2A,2B
		-900	-350	μ A	3
		-500	-25	μ A	4
I _{CC} Supply Current	Vcc = 5.5V		285	mA	

Notes (Pin numbers are for 90 pin Plug in package):

Clock Requirements

 $\begin{array}{lll} & & & & & & \\ \text{Stability (-55°C to +125°C)} & & & & \pm 0.01\% \\ \text{Maximum Asymmetry} & & & 48 - 52\% \\ \text{Rise/Fall Time} & & & 10\text{ns MAX} \\ \end{array}$

^{1.} Pins 45 through 50 (RTADPAR,RTAD0,1,2,3,4). 2A. Pin 34 (IHDIR). 2B. Pins 37 through 44 (IH08 through IH715). 3. Pins 24,36 (BUFINH, IHENA). 4. ALL remaining inputs ALL versions. 5. Pins 2 through 23 (Remaining Buffered Outputs). 6. Pins 68,69,70,71 (TXINH0,TXINH1,TXDATA,TXDATA). 7. All remaining outputs.

REMOTE TERMINAL OPERATION

Receive Data Operation

All valid data words associated with a valid receive data command word for the RT are passed to the subsystem. The RT examines all command words from the bus and will respond to valid (i.e. correct Manchester, parity coding etc.) commands which have the correct RT address (or broadcast address if the RT broadcast option is enabled). When the data words are received, they are decoded and checked by the RT and, if valid, passed to the subsystem on a word by word basis at 20 µs intervals. This applies to receive data words in both Bus Controller to RT and RT to RT messages. When the RT detects that the message has finished, it checks that the correct number of words have been received and if the message is fully valid, then a Good Block Received signal is sent to the subsystem, which must be used by the subsystem as permission to use the data just received.

The subsystem must therefore have a temporary buffer store up to 32 words long into which these data words can be placed. The Good Block Received signal will allow use of the buffer store data once the message has been validated.

If a block of data is not validated, then Good Block Received will not be generated. This may be caused by any sort of message error or by a new valid command for the RT being received on another bus to which the RT must switch.

Transmit Data Operation

If the RT receives a valid transmit data command addressed to the RT, then the RT will request the data words from the subsystem for transmission on a word by word basis. To allow maximum time for the subsystem to collect each data word, the next word is requested by the RT as soon as the transmission of the current word has commenced.

It is essential that the subsystem should provide all the data words requested by the RT once a transmit sequence has been accepted. Failure to do so will be classed by the RT as a subsystem failure and reported as such to the Bus Controller.

Control of Data Transfers

This section describes the detailed operation of the data transfer mechanism between RT and subsystems. It covers the operations of the signals \overline{DTRQ} , \overline{DTAK} , IUSTB, H/ \overline{L} , \overline{GBR} , \overline{NBGT} , TX/ \overline{RX} during receive data and transmit data transfers.

Figure 7 shows the operation of the data handshaking signals during a receive command with two data words. When the RT has fully checked the command word, $\overline{\text{NBGT}}$ is pulsed low, which can be used by the subsystem as an initialization signal. TX/ $\overline{\text{RX}}$ will be set low indicating a receive command. When the first data word has been fully validated, $\overline{\text{DTRQ}}$ is set low. The subsystem must then reply within approximately 1.5 µs by setting $\overline{\text{DTAK}}$ low. This indicates to the RT that the subsystem is ready to accept data The data word is then passed to the subsystem on the internal highway IH08-IH715 in two bytes using IUSTB as a strobe signal and H/L as the byte indicator (high byte first followed by low byte). Data is valid about both edges of IUSTB. Signal timing for this handshaking is shown in Figure 12.

If the subsystem does not declare itself busy, then it must respond to \overline{DTRQ} going low by setting \overline{DTAK} low within approximately 1.5 us. Failure to do so will be classed by the RT as a subsystem failure and reported as such to the Bus Controller.

It should be noted that IUSTB is also used for internal working in the RT. $\overline{\text{DTRQ}}$ being low should be used as an enable for clocking data to the subsystem with IUSTB.

Once the receive data block has finished and been checked by the RT, $\overline{\text{GBR}}$ is pulsed low if the block is entirely correct and valid. This is used by the subsystem as permission to make use of the data block If no GBR signal is generated, then an error has been detected by the RT and the entire data block is invalid and no data words in it may be used.

If the RT is receiving data in an RT to RT transfer, the data handshaking signals will operate in an identical fashion but there will be a delay of approx 70 μ s between \overline{NBGT} going low and \overline{DTRQ} first going low. See Figure 10.

Figure 6 shows the operation of the data handshaking signals during transmit command with three, data words. As with the receive command discussed previously, $\overline{\text{NBGT}}$ is pulsed low if the command is valid and for the RT. $\overline{\text{TX/RX}}$ will be set high indicating a transmit data command. While the RT is transmitting its status word, it requests the first data word from the subsystem by setting $\overline{\text{DTAK}}$ low. The subsystem must then reply within approximately 13.5 µs by setting $\overline{\text{DTAK}}$ low. By setting $\overline{\text{DTAK}}$ low, the subsystem is indicating that it has the data word ready to pass to the RT. Once $\overline{\text{DTAK}}$ is set low by the subsystem, $\overline{\text{DTRQ}}$ should be used together with H/ $\overline{\text{L}}$ and TX/ $\overline{\text{RX}}$ to enable first the high byte and then the low byte of the data word onto the internal highway IH08-IH715. The RT will latch the data bytes during IUSTB, and will then return $\overline{\text{DTRQ}}$ high. Data for each byte must remain stable until IUSTB has returned low. Signal timing for this handshaking is shown in Figure 11.

Additional Data Information Signals

At the same time as data transfers take place, a number of information signals are made available to the subsystem. These are INCMD, the subaddress lines SA0-4, the word count lines WC0-4 and current word count lines CWC0-4. Use of these signals is optional.

INCMD will go active low while the RT is servicing a valid command for the RT. The subaddress, transmit/receive bit. and word count from the command word are all ma a vailable to the subsystem as SA0-4, TX/RX and WC0-4 respectively. They may be sampled when INCMD goes low and will remain valid while INCMD is low.

The subaddress is intended to be used by the subsystem as an address pointer for the data block Subaddress 0 and 31 are mode commands, and there can be no receive or transmit data blocks associated with these. (Any data word associated with a mode command uses different handshaking operations. If the subsystem does not use all the subaddresses available, then some of the subaddress lines may be ignored.

The TX/\overline{RX} signal indicates the direction of data transfer across the RT - subsystem interface. Its use is described in the previous section.

The word count tells the subsystem the number of words to expect to receive or transmit in a message, up to 32 words. A word count of all 0s indicates a count of 32 words.

The current word count is set to 0 at the beginning of a new message and is incremented following each data word transfer across the RT - subsystem interface. (It is clocked on the falling edge of the second IUSTB pulse in each word transfer). It should be noted that there is no need for the subsystem to compare the word count and current word count to validate the number of words in a message. This is done by the RT.

Subsystem Use of Status Bits and Mode CommandsGeneral Description

Use of the status bits and the mode commands is one of the most confusing aspects of MIL-STD-1553B. This is because much of their use is optional, and also because some involve only the RT while others involve both the RT and the subsystem.

The CT1999 allows full use to be made of all the status bits, and also implements all the mode commands. The subsystem is given the opportunity to make use of status bits, and is only involved in mode commands which have a direct impact on the subsystem.

The mode commands in which the subsystem may be involved are Synchronize, Sychronize with data word, Transmit Vector Word, Reset and Dynamic Bus Control Allocation. The status bits to which the subsystem has access are Service Request, Busy, Subsystem Flag and Dynamic Bus Control Acceptance. Operation of each of these mode commands and of the status bits is described in the following sections.

The subsystem designer should note that all other mode commands and status bits are serviced internally by the RT, and the subsystem has no access to them. In particular, the terminal flag and message error status bits and BIT word contents are all controlled internally by the RT.

Synchronize Mode Commands

Once the RT has validated the command word and checked for the correct address, the \$\overline{SYNC}\$ line is set low. The signal WC4 will be set low for a Synchronize mode command Figure 16, and high for a Synchronize with data word mode command, \$\overline{SYNC}\$ remains low during the time that the data word is received. Once the data word has been validated, it is passed to the subsystem on the internal highway IH08-IH715 in two bytes using IUSTB as a strobe signal and H/L as the byte indicator (high byte first followed by low byte). \$\overline{SYNC}\$ being low should be used on the enable to allow IUSTB to clock synchronize mode data to the subsystem.

If the subsystem does not need to implement either of these mode commands, the SYNC signal can be ignored, since the RT requires no response from the subsystem.

Transmit Vector Word Mode Command

Figure 14 illustrates the relevant signal timings for an RT receiving a valid Transmit Vector Word mode command. The RT requests data by setting VECTEN low. The subsystem should use H/L to enable first the high byte and then the low byte of the Vector word onto the internal highway IH08-IH715.

It should be noted that the RT expects the Vector word contents to be already prepared in a latch ready for enabling onto the internal highway when $\overline{\text{VECTEN}}$ goes low. If the subsystem has not been designed to handle the Vector word

mode command, it will be the fault of the Bus Controller if the RT receives such a command. Since the subsystem is not required to acknowledge the mode command, the RT will not be affected in any way by Vector word circuitry not being implemented in the subsystem. It will however transmit a data word as the Vector word, but this word will have no meaning.

Reset Mode Command

Figure 8 shows the relevant signal timings for an RT receiving a valid reset mode command. Once the command word has been fully validated and serviced, the RESET signal is pulsed low. This signal may be used as a reset function for subsystem interface circuitry.

Dynamic Bus Allocation

This mode command is intended for use with a terminal which has the capability of configuring itself into a bus controller on command from the bus. The line $\overline{\mathsf{DBCREQ}}$ cannot go true unless the $\overline{\mathsf{DBCACC}}$ line was true at the time of the valid command, i.e. tied low. For terminals acting only as RTs, the signal $\overline{\mathsf{DBCACC}}$ should be tied high (inactive), and the signal $\overline{\mathsf{DBCREQ}}$ should be ignored and left unconnected.

Use of the Busy Status Bit

The Busy Bit is used by the subsystem to indicate that it is not ready to handle data transfers either to or from the RT.

The RT sets the bit to logic one if the BUSY line from the subsystem is active low at the time of the second falling edge of INCLK after INCMD goes low. This is shown in Figure 13. Once the Busy bit is set, the RT will stop all receive and transmit data word transfers to and from the subsystem. The data transfers in the Synchronize with data word and Transmit Vector word mode commands are not affected by the Busy bit and will take place even if it has been set.

It should be noted that a minimum of 0.5 µs subaddress decoding time is given to the subsystem before sending of status bits. This allows the subsystem to selectively set the Busy bit if for instance one subaddress is busy but others are ready. This option will prove useful when an RT is interfacing with multiple subsystems.

Use of the Service Request Status Bit

The Service Request bit is used by the subsystem to indicate to the Bus Controller that an asynchronous service is requested.

The timing of the setting of this bit is the same as the Busy bit and is shown in Figure 13. Use of SERVREQ has no effect on the RT apart from sening the Service Request bit.

It should be noted that certain mode commands require that the last status word be transmitted by the RT instead of the current one, and therefore a currently set status bit will not be seen by the Bus Controller. Therefore the user is advised to hold SERVREQ low until the requested service takes place.

Use of the Subsystem Status Bit

This status bit is used by the RT to indicate a subsystem fault condition. If the subsystem sets SSERR low at any time, the subsystem fault condition in the RT will be set, and the Subsystem Flag status bit will subsequently be set. The fault condition will also be set if a handshaking failure takes place during a data transfer to or from the subsystem. The fault condition is cleared on power-up or by a Reset mode command.

Dynamic Bus Control Acceptance Status Bit

DBCACC, when set true, enables an RT to configure itself into a Bus Controller, if the subsystem has the capability, by allowing DBCREQ to pulse true and BIT TIME 18 to be set in the status response. If Dynamic Bus Control is not required then DBCACC must be tied high. DBCACC tied high inhibits DBCREQ and clears BIT TIME 18 in the status response.

Bus Driver/Receiver Interface

Receive Data

The decoder chip requires two TTL signals (PDIN & NDIN) to represent the data coming in from the bus. PDIN should be driven to a logic level '1' when the bus waveform exceeds a specified positive threshold and NDIN should be driven to a logic level '1' when a specified negative threshold is exceeded. During the quiet period on the bus both signals should be at the same logic level. All the bus receivers must be permanently enabled, the selection if the bus in use is done within the ASIC.

Transmit Data

The signals generated by the encoder chip (PDOUT & NDOUT) are of the same format as the receive data The only difference is that the TTL signals are negative logic, e.g. the signal is active when on logic level "0". This means that when the encoder is quiet both PDOUT & NDOUT are at logic level '1'. Both the signals should be used in conjunction with TXEN and the appropriate driver enable, e.g. (CS0 - enable for bus 0). TXEN only enables the driver when it should be transmitting, and the driver enable routes the data on to the bus in use.

Figure 5 shows an example of a typical interface circuit between the CT1999 and a driver/receiver unit.

BUS CONTROL OPERATION

To enable its use in a bus controller each chip in the chipset has additional logic within it. This logic can be enabled by pulling the pin labelled RT/BC low. Once the chipset is in bus control mode, all data transfers must be initiated by the bus control processor correctly commanding the chipset via the subsystem interface. In bus control mode six inputs are activated which in RT mode are inoperative and four signals with dual functions exercise the second function (the first being for the RT operation).

To use the CT1999 as a 1553B bus control interface, the bus control processor must be able to carry out four basic bus-related functions. Two inputs, BCOPA and BCOPB allow these four options to be selected. The option is then initiated by sending a negative-going strobe on the BCOPSTB input. BCOPSTB must only be strobed low when NDRQ is high. This is particularly important when two options are required during a single transfer.

With these options all message types and lengths can be handled. Normal BC/RT exchanges are carried out in the chipset option zero. This is selected by setting BCOPA and BCOPB to a zero and strobing BCOPSTB. On receipt of the strobe, the CT1999 loads the command word from an external latch using CWEN and H/L The command word is transmitted down the bus. The TX/RX bit is, however, considered by the chipset as being its inverse and so if a transmit command is sent to a RT, Figure 17, the chipset in BC mode believes it has been given a receive command. As the RT returns the requested number of data words plus its status, the BC chipset carries out a full validation check and passes the data into the subsystem using DTRQ, DTAK, H/L, IUSTB and CWC as in RT operation. It also supplies GBR at the end of a valid transmission. Conversely, a receive command sent down the bus is interpreted by the BC chipset as a transmit command, and so the requisite data words are added to the command word, see Figure 18.

For mode commands, where a single command word is required, option one is selected by strobing BCOPSTB when BCOPA is high and BCOPB is low. On receiving the strobe, the command word is loaded from the external latch using $\overline{\text{CWEN}}$ and $\overline{\text{H/L}}$, the correct sync and parity bits are added and the word transmitted, see Figure 20. Mode commands followed by a data word requires option two. Option two, selected by strobing $\overline{\text{BCOPSTB}}$ while BCOPA is low and BCOPB is high, loads a data word via $\overline{\text{DWEN}}$ and $\overline{\text{H/L}}$, adds sync and parity and transmits them to the bus, see Figure 21. If the mode code transmitted required the RT to return a data word, then selecting option three by strobing $\overline{\text{BCOPSTB}}$ when BCOPA and BCOPB are both high will identify that data word and if validated, output it to the subsystem interface using RMDSTB and $\overline{\text{H/L}}$. This allows data words resulting from mode codes to be identified differently from ordinary data words and routed accordingly, see Figure 22. All received status words are output to the subsystem interface using STATSTB and $\overline{\text{H/L}}$.

In BC option three, if the signal PASMON is active, then all data appearing on the selected bus is output to the subsystem using STATSTB for command and status words or RMDSTB for data words.

RT to RT transfers require the transmission of two command words. A receive command to one RT is contiguously followed by a transmit command to the the other RT. This can be achieved by selecting option one followed by option zero for the second command. The strobe (BCOPSTB) for option zero must be delayed until NDRQ has gone low and returned high following the strobe for option one. The RT transmissions are checked and transferred in the subsystem interface to the bus control processor, see Figure 19.

Note: For all BC operations, BCOPA and BCOPB must remain valid and stable for a minimum of 1 μ s following the leading (negative going) edge of $\overline{BCOPSTB}$.

Pin Description

Signal	Hybrid Sink or Source	Signal Description			
RX DATA 0/1	SINK	Positive Date In. This should be a TTL description of the positive, half of the Manchester code data on the bus. It should be driven to a logic level "1" when a predetermined positive threshold is exceeded on the bus.			
RX DATA 0/1	SINK	Negative Data In. This should be a TTL description of the negative half of the Manchester code data on the bus. It should be driven to a logic level "1" when a predetermined negative threshold is exceeded on the bus.			
TX INHIBIT 0/1	SOURCE	Transmitter Enable. Goes low when the transmitter is transmitting. Should be used to enable the bus drivers.			
TX DATA	SOURCE	Positive Data Out - When this signal goes high the bus should be driven positive.			
TX DATA	SOURCE	Negative Data Out - When this signal goes high the bus should be driven negative.			
RTAD 0-4	SINK	RT address lines - These should be hardwired by the user. RTAD4 is the most significant bit.			
RTADPAR	SINK	RT address parity line - This must be hardwired by the user to give odd parity.			
BCSTEN 0/1	SINK	Recognition of Broadcast command enable - When low the recognition of broadcast command is prevented on the specified bus.			
6MCK	SINK	6 Megahertz master clock.			
IH 08 IH 19 IH 210 IH 311 IH 412 IH 513 IH614 IH715	SINK/SOURCE	Internal Highway - Bi-directional 8 bit highway on which 16 bit words are passed in two bytes. IH 715 is the most significant bit of each byte, the most significant byte being transferred first. The highway should only be driven by the subsystem when data is to be transferred to the RT.			
DTRQ	SOURCE	Data Transfer Request - Goes low to request a data transfer between the ASIC and subsystem. Goes high at the end of the transfer.			
DTAK	SINK	Data Transfer Acknowledge - Goes low to indicate that the subsystem is ready for the data transfer.			
IUSTB	SOURCE	Interface Unit Strobe - This is a double pulse strobe used to transfer the two bytes of data			
H/L	SOURCE	High/Low - Indicates which byte of data is on the internal highway. Logic level "0" for least significant byte.			
GBR	SOURCE	Good Block Received - Pulses low for 500ns when a block of data has been received by the ASIC and has passed all the validity and error checks.			
NBGT	SOURCE	New Bus Grant - Pulses low whenever a new command is accepted by the ASIC.			
TX/RX	SOURCE	Transmit/Receive - The state of this line informs the subsystem whether it is to transmit or receive data The signal is valid while INCMD is low.			
INCMD	SOURCE	In Command - Goes low when the RT is servicing a valid command. The subaddress and word count lines are valid while the signal is low.			
WC 0-4	SOURCE	Word Count - These five lines specify the requested number of data words to be received or transmitted. Valid when INCMD is low.			

Pin Description (Cont.)

Signal	Hybrid Sink or Source	Signal Description			
SA 0-4	SOURCE	Sub Address - These five lines are a label for the data being transferred. Valid when INCMD is low.			
CWC 0-4	SOURCE	Current Word Count - These five lines define which data word in the message is currently being transferred.			
SYNC	SOURCE	Synchronize - Goes low when a synchronize mode code is being serviced.			
VECTEN/DWEN	SOURCE	Vector Word Enable/DataWord Enable - In the RT mode, this signal is provided to enable the contents of the vector word latch (which is situated in the subsystem) onto the ASIC's internal highway. This signal, when in the Bust Controller mode, is used to enable mode code data from the subsystem onto the internal highway.			
RESET	SOURCE	Reset - This line pulses low for 500ns on completion of the servicing of a valid and legal mode command to reset remote terminal.			
SSERR	SINK	Subsystem Error - By taking this line low, the subsystem can set the Subsystem Flag in the Status Word.			
BUSY	SINK	Busy - This signal should be driven low if the subsystem is not ready to perform a data transfer to or from the ASIC.			
SERVREQ	SINK	Service Request - This signal should be driven low to request an asynchronous transfer and left low until the transfer has taken place.			
INCLK	SOURCE	Internal Clock (2 MHz) - This is made available for synchronization use by the subsystem if required. However, many of the outputs to the subsystem are asynchronous.			
EOT	SOURCE	End of Transmission - Goes low if a valid sync plus two data bits do not appear in time to be contiguous with preceding word.			
RTADER	SOURCE	Remote Terminal Address Error - This line goes low if an error is detected in the RT address parity of the selected receiver. Any receiver detecting an error in the RT address will turn itself off.			
HSFAIL	SOURCE	Handshake Failure - This line pulses low if the allowable time for DTAK response has been exceeded during the ASIC/subsystem data transfer handshaking.			
LSTCMD/CWEN	SOURCE	Last Command/Command Word Enable - This line pulses low when servicing a valid and legal mode command to transmit last command. When in RT mode this line must not be used to enable data from the subsystem. This line also pulses low, when in the Bus Control mode, when a command word is required for transmission.			
STATEN/ STATSTB	SOURCE	Status Enable/Status Strobe - This line pulses low to enable the status word onto the internal highway for transmission. When in RT mode this line must not be used to enable data from the subsystem. This line also pulses high, when in the Bus Control mode, to strobe received status words into the subsystem. When PASMON is true this line pulses high for Command and Status words.			
BITEN/ RMDSTB	SOURCE	Built In Test Enable/Receive Mode Data Strobe - This line pulses low when servicing a valid and legal mode command to transmit the internal BIT word. This signal is for information only and must not be used to enable data from the subsystem. This line also pulses high when in the Bus Control mode when mode data is received to be passed to the subsystem and when data is passed to the subsystem during PASMON.			
DWSYNC	SOURCE	Data Word Sync - This line goes low if a data word sync and two Manchester biphase bits are valid.			

Pin Description (Cont.)

Till Bescription (Cont.)					
Signal	Hybrid Sink or Source	Signal Description			
CMSYNC	SOURCE	Command Word Sync - This line goes low if a command word sync and two Manchester biphase bits are valid.			
NDRQ	SOURCE	No Data Required - This line goes low if the encoder transmit buffer is full i.e. another word is going to be transmitted. This signal is for information only and must not be used to enable data from the subsystem.			
PASMON	SINK	Passive Monitor - When functioning as a Bus Controller this line acts as a passive monitor select. The active going edge of this line will cause the REQBUS lines to be latched and that bus, now selected will be monitored so long as PASMON remains low. All traffic on the bus will be handed, after validation, to the subsystem via STATSTB for status and commands words, and RMDSTB for data words.			
BCOPSTB	SINK	Bus Controller Operation Strobe - When functioning as a Bus Controller a low going pulse on this line will initiate the selected bus controller operation on the requested bus, using BCOPA&B and REQBUSA&B.			
ВСОРА	SINK	Bus Control Operation A - Least significant bit of the bus controller operation select lines.			
ВСОРВ	SINK	Bus Control Operation B - Most significant bit of the bus controller operation select lines.			
REQBUS A	SINK/SOURCE	Request Bus A - This line, wwhen in RT mode, is the least significant bit of the bus request lines which specify the origin of the command, ie. they are sources. When in BC mode these lines are sinks and specify which bus is to be used for the next command.			
REQBUS B	SINK/SOURCE	Request Bus B - Most significant bit of the bus request lines. (See above for description.)			
RT/BC	SINK	Remote Terminal/Bus Control - This line when high causes the ASIC to function as a remote terminal. When low the ASIC functions as a bus controller or passive monitor.			
DBCACC	SINK	Dynamic Bus Control Accept - This line should be permanently tied low if a subsystem is able to accept control of the bus if offered.			
LTFAIL	SOURCE	Loop Test Fail - This line goes low if any error in the transmitted waveform is detected or if any parity error in the hardwired RT address is detected.			
ERROR	SOURCE	Error - This line latches low if a Manchester or parity error is detected. It is reset by the next CMSYNC (RT mode) and also by RTO in the BC mode.			
RTO	SOURCE	Reply Time Out - This signal will pulse low whenever the reply time for a transmitting terminal has been exceeded. This line is intended for the bus controller use.			
TXTO	SOURCE	Transmitter Time Out - This line goes true if the transmitter time out limits are exceeded.			
PARER	SOURCE	Parity Error - This line will pulse low if a parity error is detected by the decoder.			
MANER	SOURCE	Manchester Error - This line will pulse low if a Manchester error is detected by the decoder.			
DBCREQ	SOURCE	Dynamic Bus Control Request - This line will pulse low when the status reply for a mode code Dynamic Bus Control has finished where the accept bit was set.			
VALD	SOURCE	Valid Data - This line will pulse low when a valid data word is received.			

Pin Description (Cont.)

Signal	Hybrid Sink or Source	Signal Description			
BUF INH	SINK	Buffer Inhibit - A low on this line causes the Buffered Signals to assume a igh impedance state.			
ĪH ENA	SINK	ternal Highway Enable - A low on this line enables the Internal Highway ansceiver to transmit or receive data which is controlled by the IH DIR Line.			
IH DIR	SINK	nternal Highway Direction - Controls the direction of data through the nternal Highway Transceiver. ligh = To Subsystem ow = From Subsystem			
RX DATA 0/1	SINK	Positive Date In. This should be a TTL description of the positive, half of the Manchester code data on the bus. It should be driven to a logic level "1" when a predetermined positive threshold is exceeded on the bus.			
RX DATA 0/1	SINK	Negative Data In. This should be a TTL description of the negative half of the Manchester code data on the bus. It should be driven to a logic level "1" when a predetermined negative threshold is exceeded on the bus.			
TX INHIBIT 0/1	SOURCE	Transmitter Enable. Goes low when the transmitter is transmitting. Should be used to enable the bus drivers.			
TX DATA	SOURCE	Positive Data Out - When this signal goes high the bus should be driven positive.			

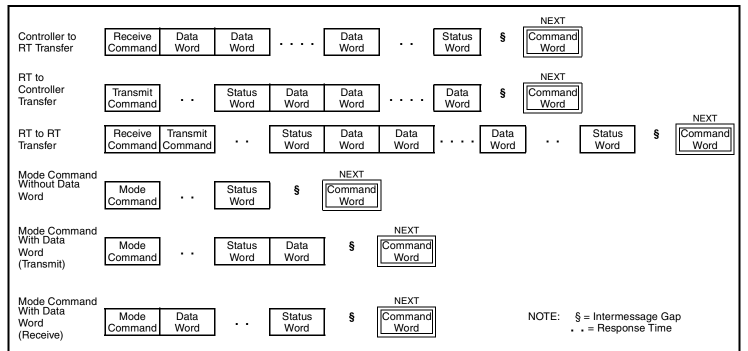
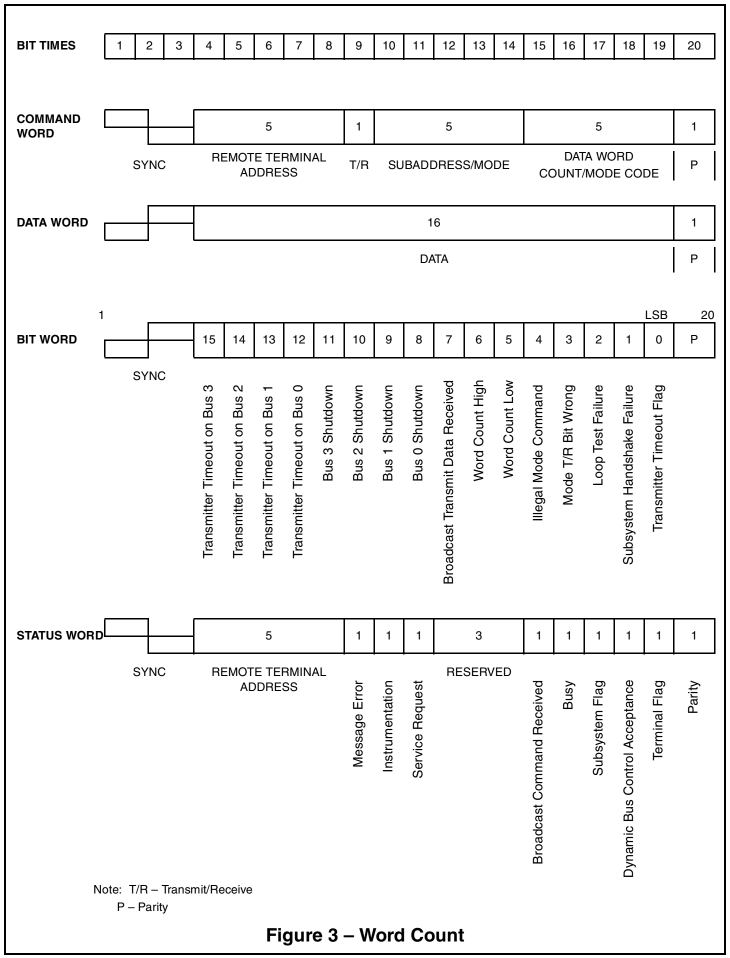
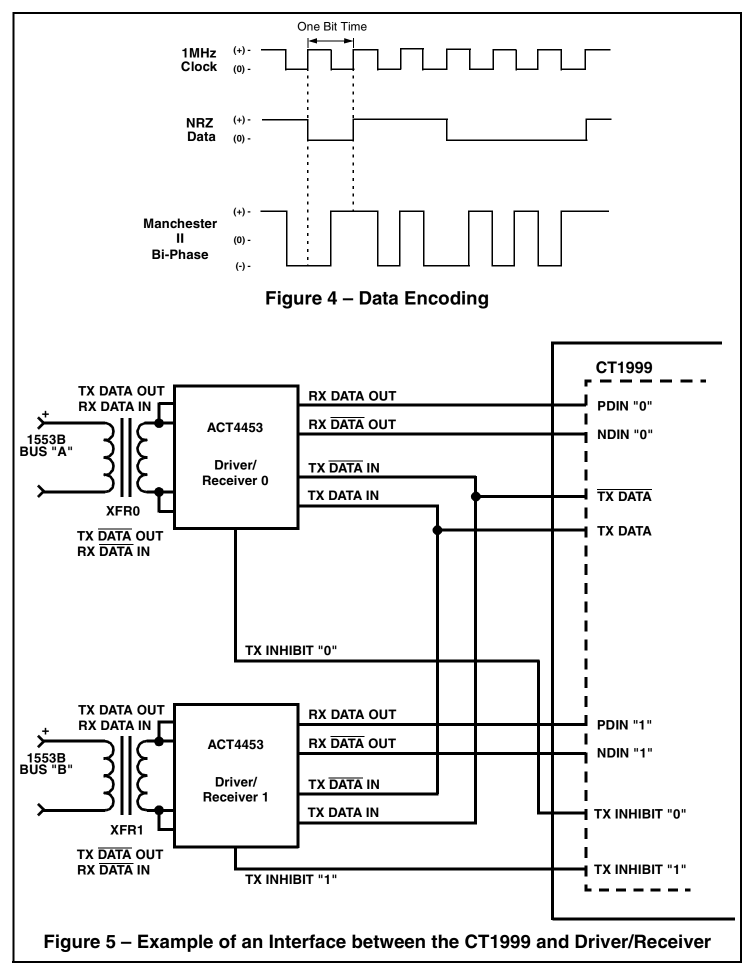
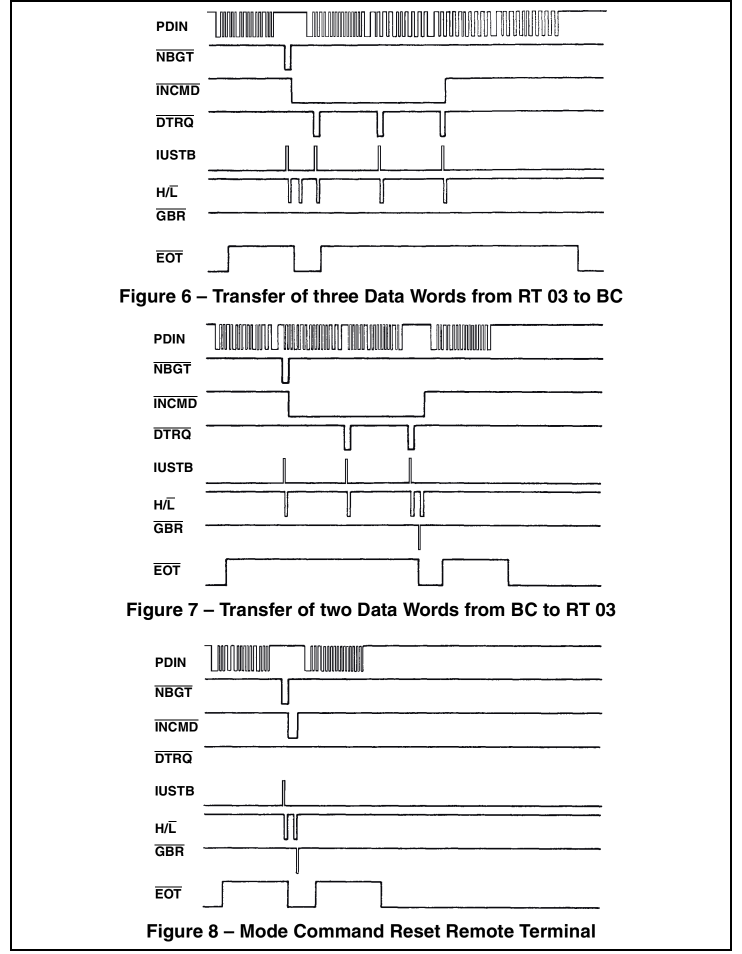


Figure 1 – Typical Message Formats

T/R Bit	Mode Code	Function	Associated Data Word	Broadcast Command Allowed			
1	00000	Dynamic Bus Control	No	No			
1	00001	Synchronize	No	Yes			
1	00010	Transmit Status Word	No	No			
1	00011	Initiate Self Test	No	Yes			
1	00100	Transmitter Shutdown	No	Yes			
1	00101	Override Transmitter Shutdown	No	Yes			
1	00110	Inhibit Terminal Flag Bit	No	Yes			
1	00111	Override Inhibit Terminal Flag Bit	No	Yes			
1	01000	Reset Remote Terminal	No	Yes			
1	01001	Reserved	No	TBD			
	\downarrow	\downarrow	\downarrow	\downarrow			
1	01111	Reserved	No	TBD			
1	10000	Transmit Vector Word	Yes	No			
0	10001	Synchronize	Yes	Yes			
1	10010	Transmit Last Command	Yes	No			
1	10011	TransmitBITWord	Yes	No			
0	10100	Selected Transmitter Shutdown	Yes	Yes			
0	10101	Override Selected Transmitter Shutdown	Yes	Yes			
1 or 0	10110	Reserved	Yes	TBD			
	\downarrow	\downarrow	\downarrow	\downarrow			
1 or 0	11111	Reserved	Yes	TBD			
	Figure 2 - Assigned Mode Codes						







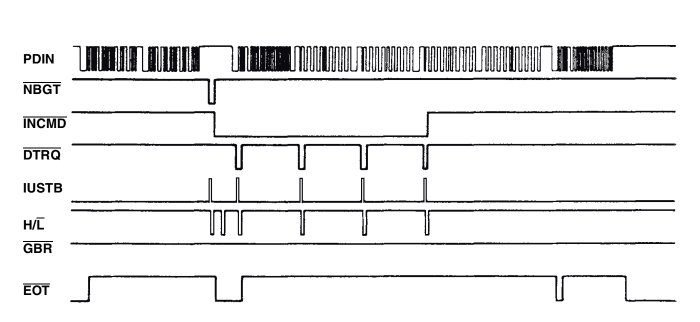


Figure 9 – RT to RT transfer of four data words (This RT sending the data)

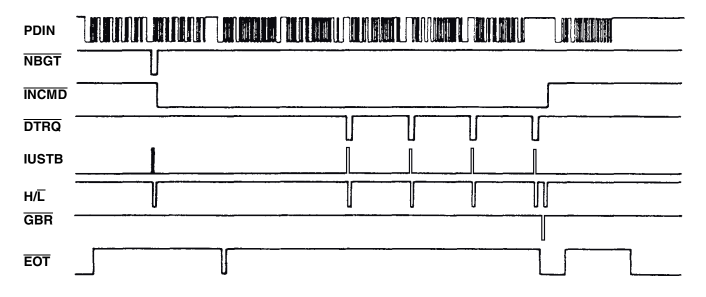
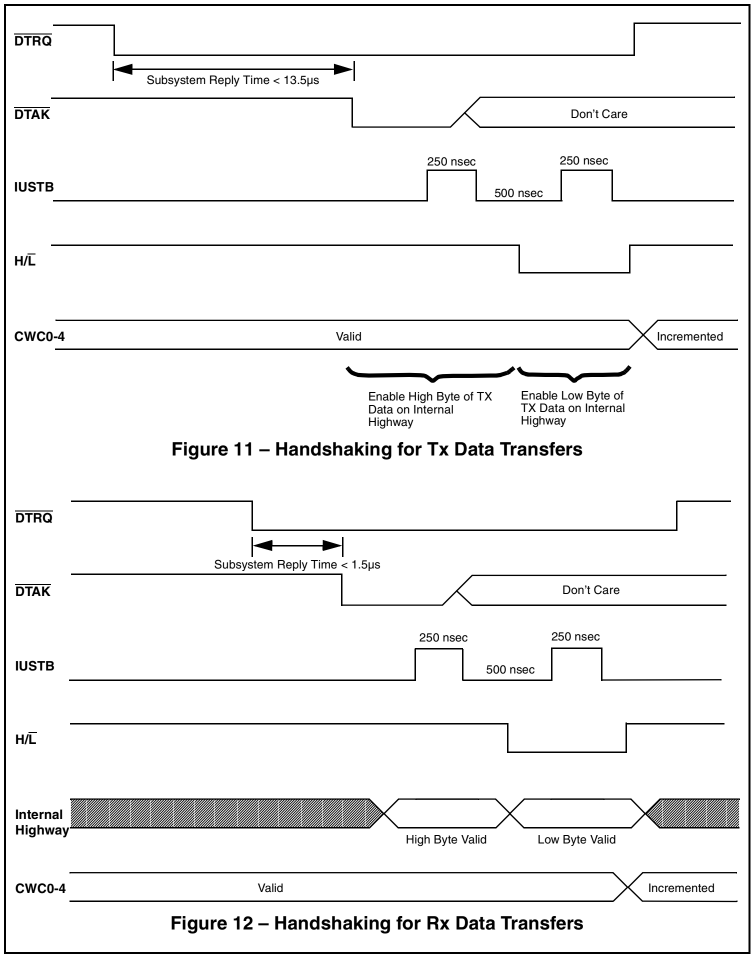
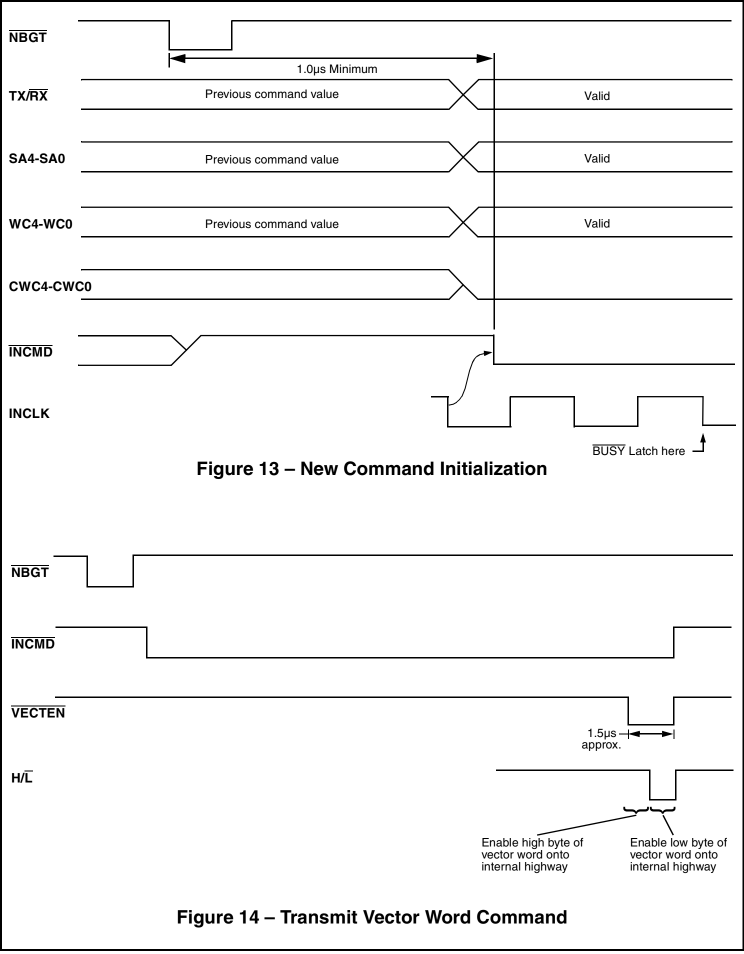


Figure 10 – RT to RT transfer of four data words (This RT receiving the data)





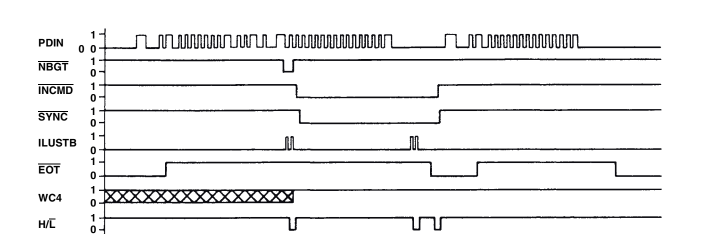


Figure 15 - Synchronize (with data) mode command

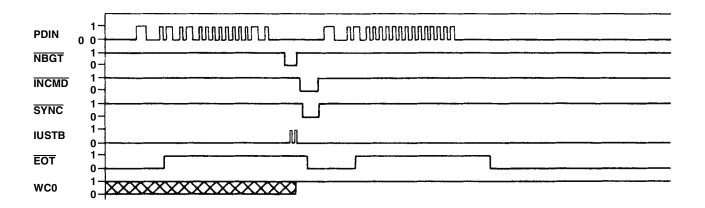
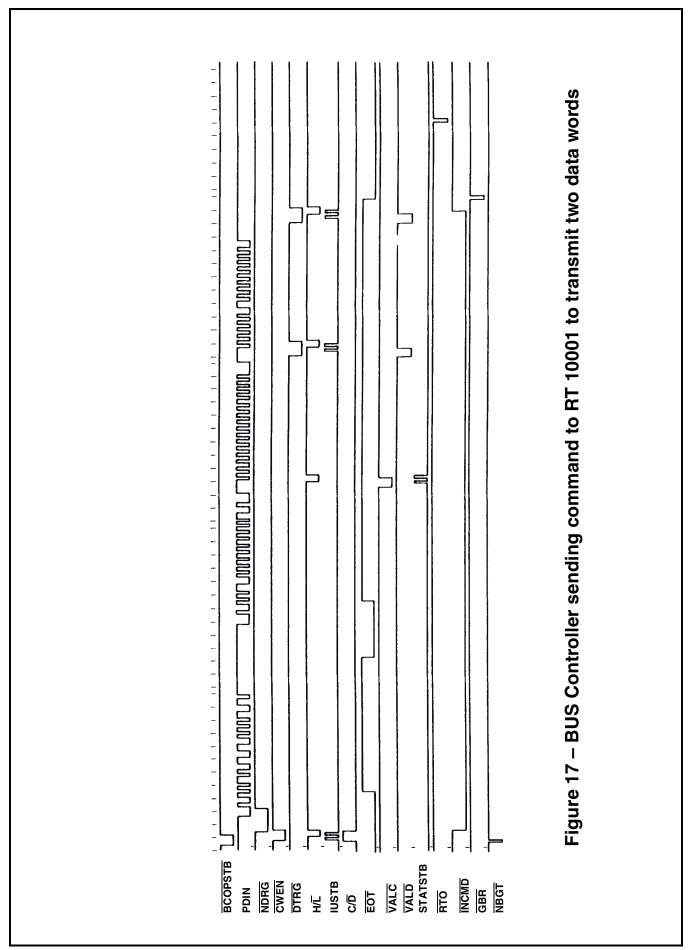
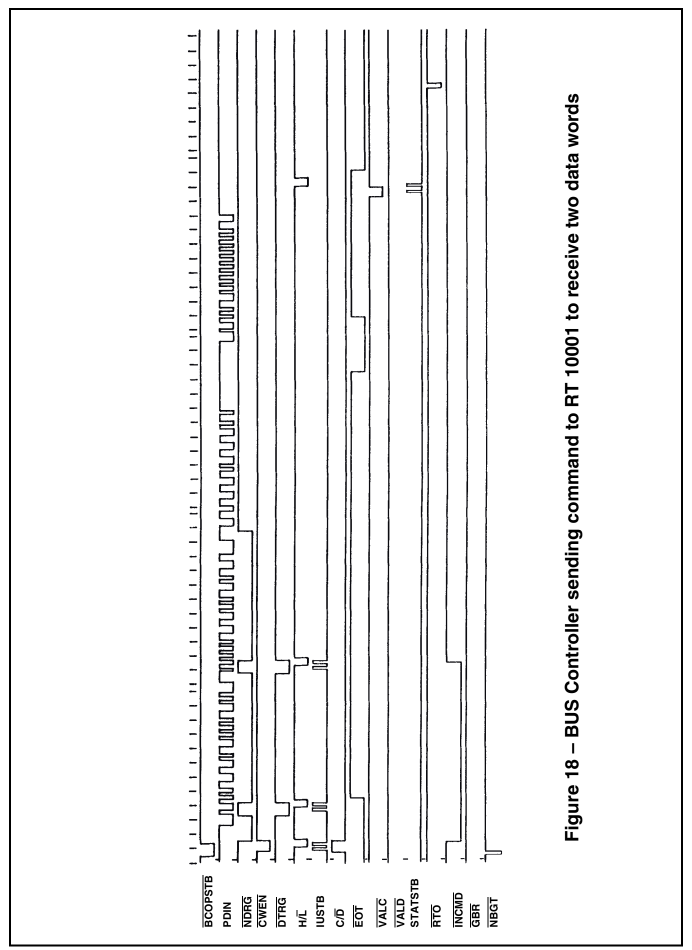
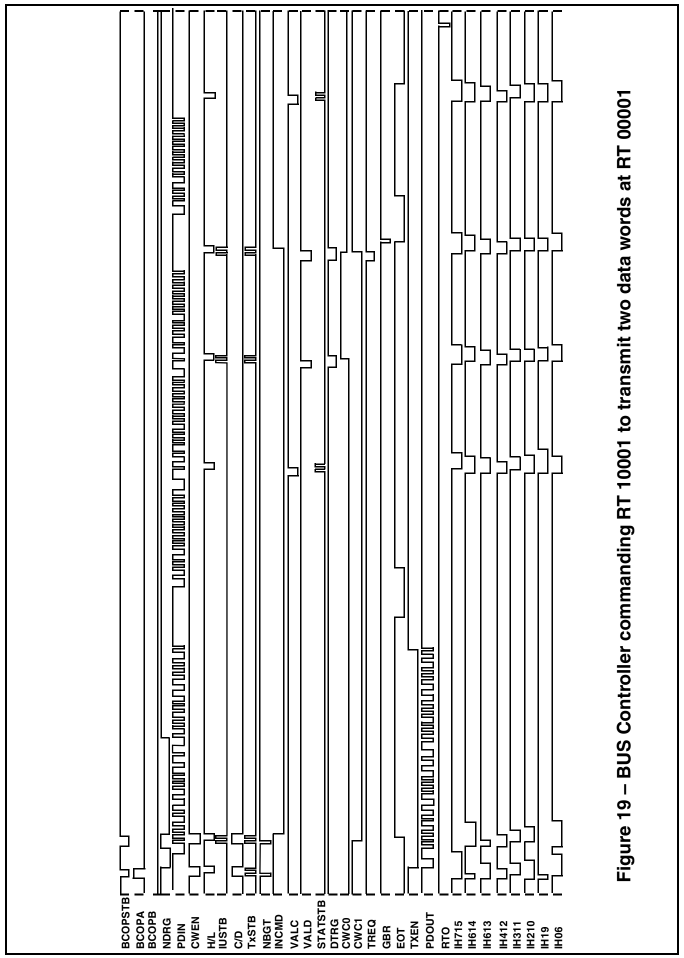


Figure 16 – Synchronize (no data) mode command







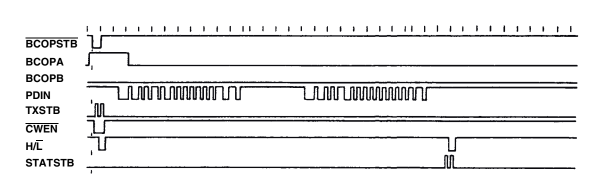


Figure 20 – BUS Controller sending mode command transmit status word mode code 00010

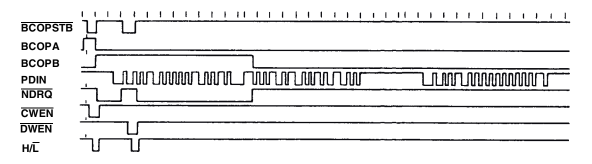


Figure 21 – BUS Controller sending mode command synchronize mode code 10001

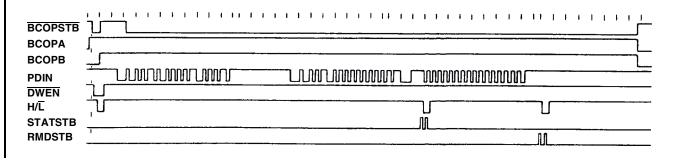
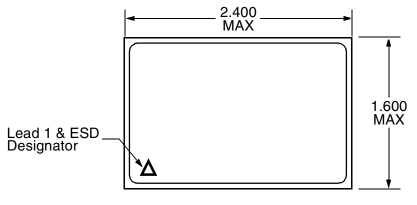


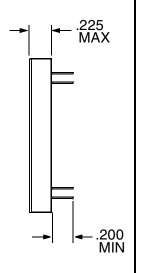
Figure 22 – BUS Controller sending mode command transmit vector mode code 10000

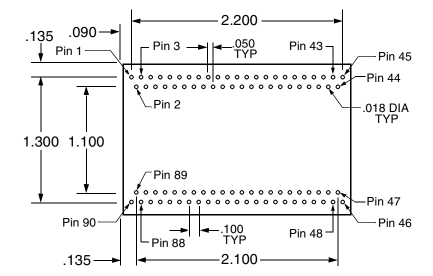
Pin Out Description

Pin #	Pin # FP	Function	Pin #	Pin # FP	Function	Pin #	Pin # FP	Function
1	1	NC	31	31	REQBUSB	61	59	ERROR
2	2	CWC 00 (LSB)	32	32	REQBUSA	62	60	LTFAIL
3	3	SA 04 (MSB)	33	33	COMMON & CASE	63	61	MANER
4	4	SA 03	34	34	IH DIR	64	62	PARER
5	5	SA 02	35	35	NC	65	63	VALD
6	6	CWC 04 (MSB)	36	36	ĪH ENA	66	64	RTADER
7	7	CWC 03	37	37	IH 00/08 (LSB)	67	65	RX DATA 01
8	8	CWC 02	38	38	IH 01/09	68	66	RX DATA 01
9	9	CWC 01	39	39	IH 02/10	69	67	+5 VIN
10	10	GBR	40	40	IH 03/11	70	68	TX INHIBIT 01
11	11	H/L	41	41	IH 04/12	71	69	TX INHIBIT 00
12	12	STATEN/STATSTB	42	42	IH 05/13	72	70	TX DATA
13	13	EOT	43	43	IH 06/14	73	71	TX DATA
14	14	SA 01	44	44	IH 07/15 (MSB)	74	72	SERVREQ
15	15	SA 00 (LSB)	45		NC	75	73	TXTO
16	16	INCMD	46		NC	76	74	DBCACC
17	17	TX/ RX	47	45	RTADPAR	77	75	RESET
18	18	DTRQ	48	46	RTAD 00 (LSB)	78	76	RT/BC
19	19	VECTEN/DWEN	49	47	RTAD 01	79	77	DBCREQ
20	20	NBGT	50	48	RTAD 02	80	78	HSFAIL
21	21	SYNC	51	49	RTAD 03	81	79	LSTCMD/CWEN
22	22	INCLK	52	50	RTAD 04 (MSB)	82	80	BITEN/RMDSTB
23	23	IUSTB	53	51	CMSYNC	83	81	BUSY
24	24	BUF INH	54	52	DWSYNC	84	82	WC 04 (MSB)
25	25	DTAK	55	53	BCSTEN 00	85	83	WC 03
26	26	BCOPA	56	54	RX DATA 0	86	84	WC 00 (LSB)
27	27	BCOPSTB	57	55	RX DATA 0	87	85	SSERR
28	28	ВСОРВ	58	56	BCSTEN 01	88	86	WC 02
29	29	PASMON	59	57	RTO	89	87	WC 01
30	30	NDRQ	60	58	6 MCK	90	88	NC

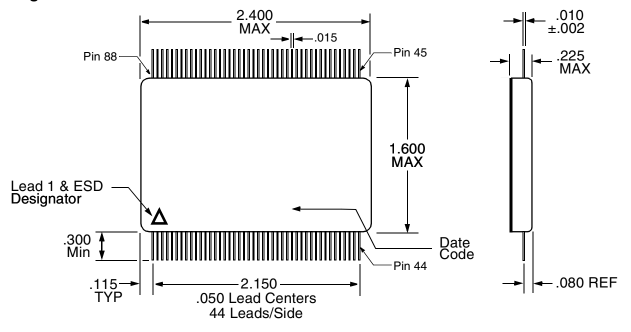
Plug In Package Outline







Flat Package Outline





Ordering Information

Model Number	Screening	Package
CT1999	Military Temperature, -55°C to +125°C,	Plug in
CT1999-FP	Screened to the individual test methods of MIL-STD-883	Flat Package

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