SGS-THOMSON MICROELECTRONICS

MK68592 (J)

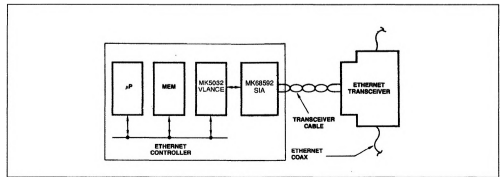
SERIAL INTERFACE ADAPTER (SIA)

- COMPATIBLE WITH ETHERNET AND IEEE-802.3 SPECIFICATIONS
- CRYSTAL-CONTROLLED MANCHESTER EN-CODER/DECODER
- MANCHESTER DECODER ACQUIRES CLOCK AND DATA WITHIN SIX-BIT TIMES WITH AN ACCURACY OF ± 3NS
- GUARANTEED CARRIER AND COLLISION DETECTION SQUELCH THRESHOLD LIMITS
 - carrier/collision detected for inputs more negative than – 275mV
 - no carrier/collision for inputs more positive than 175mV
- INPUT SIGNAL CONDITIONING REJECTS TRANSIENT NOISE
 - transients < 10ns for collision detector inputs
 - transients < 20ns for carrier detector inputs
- RECEIVER DECODES MANCHESTER DATA WITH UP TO ± 20NS CLOCK JITTER (at 10MHz)
- TTL COMPATIBLE HOST INTERFACE
- TRANSMIT OSCILLATOR ACCURACY ± 0.01% (without adjustments)

DESCRIPTION

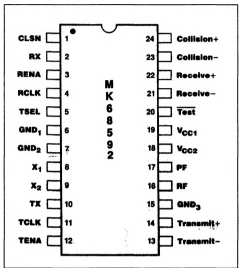
The MK68592 Serial Interface Adapter (SIA) is a Manchester Encoder/Decoder compatible with Ethernet and IEEE-802.3 specifications. In an Ethernet/IEEE-802.3 application, the MK68592 interfaces the MK5032 Variable Bit Rate Local Area

Figure 2 : Typical Ethernet Node.



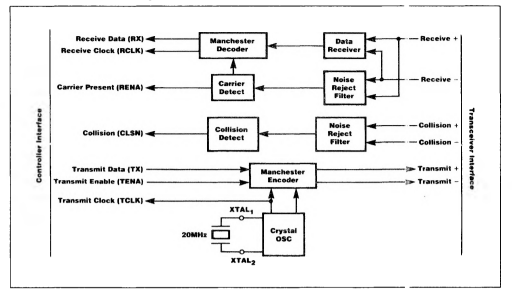
VLANCE is a trademark of ST Corporation.

Figure 1 : Pin Assignments.



Network Controller for Ethernet (VLANCE) to the Ethernet transceiver cable, acquires clock and data within 6 bit-times and decodes Manchester data up to \pm 20ns phase jitter at 10MHz. SIA provides both guaranteed signal threshold limits and transient noise suppression circuitry in both data and collision paths to minimize false start conditions.

Figure 3: MK68592 Block Diagram.



PIN DESCRIPTION

- CLSN Collision (output). A TTL active high output. Signals at the Collision ± terminals meeting threshold and pulse width requirements will produce a logic high at CLSN output. When no signal is present at Collision ±, CLSN output will be low.
- **RX** Receive Data (output). A MOS/TTL output, recovered data. When there is no signal at Receive ± and TEST is high, RX is high. RX is actuated with RCLK and remains activated until end of message. During reception, RX is synchronous with RCLK and changes after the rising edge of RCLK.
- RENA Receive Enable (output). A TTL active high output. Wh<u>en th</u>ere is no signal at Receive ± and TEST is high, RENA is low. Signals at Receive ± meeting threshold and pulse width requirements will produce a logic high at RENA. When Receive ± becomes idle, RENA returns

to the low state synchronous with the rising edge of RCLK.

- RCLK Receive Clock (output). A MOS/TTL output recovered clock. When there is no signal at Receive ± and TEST is high, RCLK is low. RCLK is activated after the third negative data transition at Receive ±, and remains active until end of message. When TEST is low, RCLK is enabled.
- TX Transmit (input). TTL compatible input. When TENA is high, signals at TX meeting setup and hold time to TLCK will be encoded as normal Manchester at Transmit + and Transmit -.
 - TX High : Transmit + is negative with respect to Transmit - for first half of data bit cell.
 - TX Low : Transmit + is positive with respect to Transmit - for first half of Gata bit cell.



PIN DESCRIPTION

- TENA Transmit Enable (input). TTL compatible input. Active high data encoder enable. Signals meeting setup and hold time to TCLK allow encoding of Manchester data from TX to Transmit + and Transmit –.
- TCLK Transmit Clock (output). MOS/TTL output. TCLK provides symmetrical high and low clock signals at data rate for reference timing of data to be encoded. It also provides clock signals for the controller chip (MK68590 VLANCE) and an internal timing reference for receive path voltage controlled oscillators.
- **Transmit + Transmit** (outputs). A differential line **Transmit –** output. This line pair is intended to operate into terminated transmission lines. For signals meeting setup and hold time to TCLK at TENA and TX Manchester clock and data are outputted at Transmit +/Transmit –. When operating into a 78Ω terminated transmission line, signalling meetings the required output levels and skew for both Ethernet and IEEE-802.3 drop cables.
- Receive + Receiver (inputs). A differential input. Receive – A pair of internally biased line receivers consisting of a carrier detect receiver with offset threshold and noise filtering to detect the signal, and a data recovery receiver with no offset for Manchester data decoding.
- Collision + Collision (inputs). A differential input.
- TSEL Transmit Mode Select. An open collector output and sense amplifier input.
 - TSEL Low : Idle transmit state Transmit + is positive with respect to Transmit –.
 - TSEL High : Idle transmit state Transmit + and Transmit – are equal, providing "zero" differential to operate transformer coupled loads.

* Non-Return-to-Zero.

When connected with an RC network, TSEL is held low during transmission. At the end of transmission, the open collector output is disabled, allowing TSEL to rise and provide a smooth transmission from logic high to "zero" differential idle. Delay and output return to zero are externally controlled by the RC time constant TSEL.

- X₁, X₂ Biased Crystal Oscillator. X₁ is the input and X₂ is the bypass port. When connected for crystal operation, the system clock which appears at TCLK is half the frequency of the crystal oscillator. X₁ may be driven from an external source of two times the data rate.
- RF Frequency Setting Voltage Controlled Oscillator (V_{CO}) Loop Filter. This loop filter output is a reference voltage for the receive path phase detector. It also is a reference for timing noise immunity circuits in the collision and receive enable path. Nominal reference V_{CO} gain is 1.25 TCLK frequency MHz/V.
- PF Receive Path V_{CO} Phase Lock Loop Filter. This loop filter input is the control for receive path loop damping. Frequency of the receive V_{CO} is internally limited to transmit frequency \pm 12%. Nominal receive V_{CO} gain is 0.25 reference V_{CO} gain MHz/V.
- **TEST Test Control** (input). A static input that is connected to Vcc for normal MK68591/2 operation and to ground for testing of receive path function. When TEST is grounded, RCLK and RX are enabled so that receive path loop may be functionally tested.
- GND₁ High Current Ground
- GND₂ Logic Ground
- GND₃ Voltage Controlled Oscillator Ground
- Vcc1 High Current and Logic Supply
- V_{CC2} Voltage Controlled Oscillator Supply



FUNCTIONAL DESCRIPTION

The MK68592 Serial Interface Adapter (SIA) has three basic functions. It is a Manchester Encoder/line driver in the transmit path, a Manchester Decoder with noise filtering and quick lock-on characteristics in the receive path, and a signal detect/converter (10MHz differential to TTL) in the collision path. In addition, the SIA provides the interface between the TTL logic environment of VLANCE and the differential signaling environment in the transceiver cable.

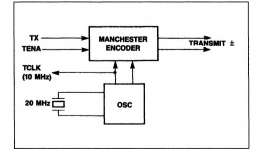
TRANSMIT PATH

The transmit section encodes separate clock and NRZ* data input signals meeting the set up and hold time to TCLK at TENA and TX, into a standard Manchester II serial bit stream. The transmit outputs (Transmit +/ Transmit –) are designed to operate into terminated transmission lines. When operating into a 78 Ω terminated transmission line, signaling meets the required output levels and skew for both Ethernet and IEEE-802.3.

Transmitter Timing and Operation, A 20MHz fundamental mode crystal oscillator provides the basic timing reference in the SIA. It is divided by two to create the transmit clock reference (TCLK). Both 20MHz and 10MHz clocks are fed into the Manchester Encoder to generate the transitions in the encoded data stream. The 10MHz clock, TCLK, is used by the SIA to internally synchronize transmit data (TX) and transmit enable (TENA). TCLK is also used as a stable bit-rate clock by the receive section of the SIA and by other devices in the system (the MK5032 VLANCE uses TCLK to drive its internal state machine). The oscillator may use an external 0.005% crystal or an external TTL level input as a reference. Transmit accuracy of 0.01% is achieved (no external adjustments are required).

TENA is activated when the first bit of data is made available on TX. As long as TENA remains high, signals at TX will be encoded as Manchester and will

Figure 4 : Transmit Section.



appear at Transmit + and Transmit –. When TENA goes low, the differential transmit outputs go to one of the two idle states defined below :

- TSEL High : The idle state of Transmit +/ Transmit - yields "zero" differential to operate transformer coupled loads (see figure 14a).
- TSEL Low : In this idle state, Transmit + is positive to Transmit logical high (see figure 14b).

RECEIVE PATH

The principle function of the receiver is the separation of the Manchester encoded data stream into clock and NRZ data.

Input Signal Conditioning. Before the data and clock can be separated, it must be determined whether there is "real" data or unwanted noise at the transceiver interface. The MK68591/2 SIA carrier detection receiver provides a static noise margin of -175 to -275mV for received carrier detection. These DC thresholds assure that no signal more positive than -175mV is ever decoded and that signals more negative than -275mV are always decoded. Transient noise of less than 10ns duration in the collision path and 20ns duration in the data path are also rejected.

This signal conditioning prevents unwanted idle noise on the transceiver cable from causing "false starts" in the receiver. This helps assure a valid response to "real" data.

The receiver section, shown in figure 6, consists of two data paths. The receive data path is designed to be a zero threshold, high bandwidth receiver. The carrier detection receiver has an additional bias generator. Only data amplitudes larger than the bias level are interpreted as valid data. The noise rejection filter prevents noise transients of less than 20ns from enabling the data receiver output. The collision detector similarly rejects noise transients of less than 10ns.

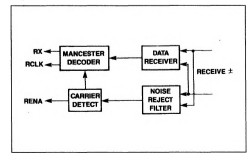


Figure 5 : Receiver.



Receiver Section Timing. Receive Enable (RENA) is the "carrier present" indication established when a signal of sufficient amplitude (V_{IDC}) and duration (t_{RPWR}) is present at the receive inputs. Receive Clock (RCLK) and Receive Data (RX) become available after the third negative data transition at Receive +/ Receive – inputs, and stay active until the end of a packet. During reception, RX is synchronous with RCLK, changing after the rising edge of RCLK.

The receiver detects the end of a packet when the normal transition on the differential inputs cease. After the last low-to-high transition, RENA goes low and RCLK completes one last cycle, storing the last data bit. It then becomes and remains low (see Receive End of Packet Timing diagrams). When TEST is low, RCLK continues to run, tracking data (if available) or synchronize with TCLK.

Receive Clock Control. To insure quick capture of incoming data, the receiver phase-locked-loop is frequency locked to the transmit oscillator and it phase locks to incoming data edges. Clock and data

Figure 6 : Receiver Section Detail.

are available within 6 bit times (accurate to within \pm 3ns). The SIA will decode jittered data of up to \pm 20ns (see figure 7).

Differential I/O Terminations. The differential input for the Manchester data (receive ±) is externally terminated by two $40.2\Omega \pm 1\%$ resistors and one optional common mode bypass capacitor. The differential input impedance Z_{IDF} and the common mode input Z_{ICM} are specified so that the Ethernet specification for cable termination impedance is met using standard 1% resistor terminators. The Collision ± differential input is terminated in exactly the same way as the receive input (see figure 8).

Collision Detection. The Ethernet Transceiver detects collisions on the Ethernet and generates a 10MHz signal on the transceiver cable (Collision +/ Collision –). This collision signal passes through an input stage which assures signal levels and pulse duration. When the signal is detected by the SIA, the SIA sets the CLSN line high. This condition continues for approximately 190ns after the last low-to-high transition on Collision +/ Collision –.

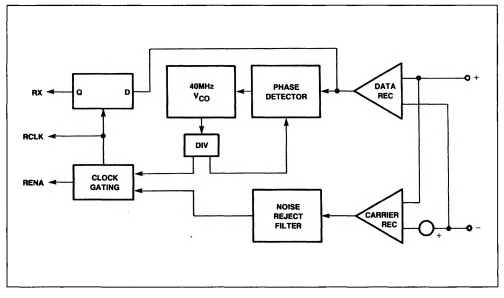




Figure 7 : Maximum Jitter Impact on Sampling.

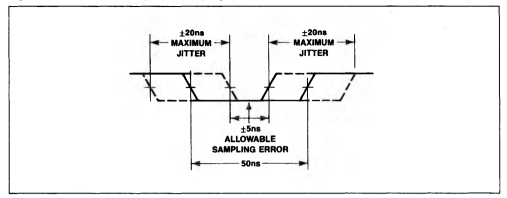
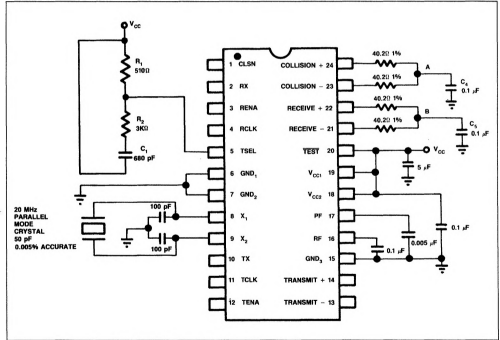


Figure 8 : MK68592 External Component Diagram.



Notes : 1.

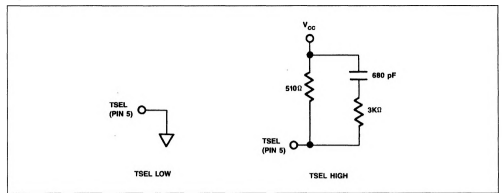
Connect R1, R2, C1 for 0 differential nontransmit. Connect to ground for logic 1 differential nontransmit. 2. Pin 20 shown for normal device operation.

3. Nodes A and B may be connected directly to ground for proper decoder operations, or to the common mode bypass C_4 and C₅. Some direct coupled transceivers require C₄ and C₅ to ground for proper operation.



Figure 9 : Transmit Mode Select (TSEL) Connection.

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ABSOLUTE MAXIMUM RATINGS*

Symbol	Parameter	Value	Unit °C	
T _{stg}	Storage Temperature	- 65 to + 150		
T _A	Temperature (ambient) under Bias	0 to 70	°C	
Vs	Supply Voltage to Ground Potential Continuous	+ 7.0	V	
	DC Voltage applied to Outputs for High Output State	- 0.5 + V _{CC} Max		
	DC Input Voltage (logic inputs)	+ 5.5	V	
	DC Input Voltage (receive/collision)	- 6 to + 6	V	
	Transmit ± Output Current	- 50 to + 5	mA	
	DC Output Current, into Outputs	100	mA	
	DC Input Current (logic inputs)	± 30	mA	

* 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 condition 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.



DC ELECTRICAL CHARACTERISTICS OVER OPERATING RANGE. The following conditions apply unless otherwise specified :

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{он}	Output High Voltage RX, RENA, CLSN, TCLK, RCLK	I _{OH} = - 1.0mA	2.4	3.4		v
Vol	Output Low Voltage RCLK, TCLK,	I _{OL}		0.36	0.5	v
	RENA, RX, CLSN, TSEL	I _{OL} = 1mA		0.25	0.4	
V _{OD}	Differential Output Voltage V ₀	R _L = 78Ω	550	670	770	mV
	(Transmit +) – (Transmit –) V ₀	Figure 19	- 550	- 670	- 770	
VOD OFF	Transmit Differential Output Idle Voltage	$R_L = 78\Omega$ Figure 19	- 20	0.5	20	mV
OD OFF	Transmit Differential Output Idle Current		- 0.5	± 0.1	0.5	mA
V _{СМТ}	Common Mode Output Transmit Voltage	Figure 19	0	2.5	5	v
V _{ODI}	Differential Output Voltage Imbalance (Transmit ±) $ V_0 - V_0 $	$R_{L} = 78\Omega$		5	20	mV
VIH	Input High Voltage TTL		2.0			٧
Iн	Input High Current TTL	$V_{CC} = Max, V_{IN} = 2.7V$			+ 50	μA
VIL	Input Low Voltage TTL				0.8	V
lι	Input Low Current TTL	$V_{CC} = Max, V_{IN} = 0.4V$		- 270	- 400	μA
VIRD	Differential Input Threshold (rec data)	Figure 20	- 25	0	+ 25	mV
VIDC	Differential Input Threshold (carrier/collision ±)	Figure 20	- 175	- 225	- 275	mV
Icc	Power Supply Current	tosc = 50ns		125	180	mA
		t _{OSC} = 50ns, T _A = Max			160	
VIB	Input Breakdown Voltage V _I = + 5.5 (TX, TENA, TEST)	l ₁ = 1mA	5.5			v
VIC	Input Clamp Voltage	I _{IN} = - 18mA			- 1.2	٧
I _{sco}	RX, TCLK, CLSN, RENA, RCLK Short Circuit Current		- 40	- 80	- 150	mA
RIDF	Differential Input Resistance	V _{CC} = 0 to Max	6	8.4	13	kΩ
RICM	Common Mode Input Resistance	V _{CC} = 0 to Max	1.5	2.1	7.5	kΩ
VICM	Receive and Collision Input Bias Voltage	I _{IN} = 0	1.5	3.5	4.2	v
I _{ILD}	Receive and Collision Input Low Current	$V_{IN} = -1V$	- 0.6	- 1.06	- 1.64	mA
I _{IHD}	Receive and Collision Input High Current	V _{IN} = 6V	+ 0.4	+ 0.6	+ 1.10	mA
I _{IHZ}	Receive and Collision Input High Current	$V_{CC} = 0, V_{IN} = + 6V$	0.4	1.28	1.86	mA



SWITCHING CHARACTERISTICS OVER OPERATING RANGE. The following conditions apply unless otherwise specified :

 $T_A = 0$ to + 70°C, $V_{CC} = 5.0V \pm 10\%$, MIN = 4.5V, MAX = 5.5V, $T_{OSC} = 50$ ns

RECEIVER SPECIFICATIONS

#	Signal	Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
1	RCLK	t _{RCT}	RCLK Cycle Time		85	100	118	ns
2	RCLK	t _{RCH}	RCLK High Time		38	50		ns
3	RCLK	t _{RCL}	RCLK Low Time	C∟ = 50pF Figure 17a	38	50		ns
4	RCLK	t _{RCR}	RCLK Rise Time			2.5	8	ns
5	RCLK	tRCF	RCLK Fall Time			2.5	8	ns
6	RX	t _{RDR}	RX Rise Time			2.5	8	ns
7	RX	t _{RDF}	RX Fall Time	(see note)		2.5	8	ns
8	RX	t _{RDH}	RX Hold Time (RCLK to RX change)		5	8		ns
9	RX	t _{RDS}	RX Prop Delay (RCLK to RX stable)			8	25	ns
10	RENA	t _{dph}	RENA Turn-on Delay (V _{IDC} Max on receive ± to RENA _H)	Figures 10, 16a, and 20		50	80	ns
11	RENA	t _{DPO}	RENA Turn-off Delay (V _{IDC} Min on Receive ± to RENA _L)	Figures 11 and 20		265	300	ns
12	RENA	t _{DPL}	RENA Low Time	Figure 11	120	200		ns
13	Rec ±	t _{RPWR}	Receive ± Input Pulse Width to Reject (input < V _{IDC} Min)	Figures 16a and 20		30	20	ns
14	Rec ±	t _{RPWO}	Receive ± Input Pulse Width to Turn-on (input > VIDC Max)	Figures 16a and 20	45	30	-	ns
15	RCLK	t _{RLT}	Decoder Acquisition Time	Figure_10		390	450	ns

Note : Assumes equal capacitance loading on RCLK and RX.



SWITCHING CHARACTERISTICS OVER OPERATING RANGE (continued)

COLLISION SPECIFICATION

#	Signal	Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
16	Coll ± 0	tCPWR	Collsion Input Pulse Width to Reject (input < V _{IDC} Min)	Figures 16b and 20		18	10	ns
17	Coll ±	t _{CPWO}	Collision Input Pulse Width to Turn-on (collision ± exceeds V _{IDC} Max)		26	18		ns
18	Coll ±	tCPWE	Collision Input to Turn-off CLSN (input < V _{IDC} Max)		80	117		ns
19	Coll ±	tcpwn	Collision Input to not Turn–off CLSN (input > V _{IDC} Min)			117	160	ns
20	CLSN	t _{СРН}	CLSN Turn-on Delay (V_{IDC} Max on collision ± to CLSN _H)	Figures 15, 16b, and 20		33	50	ns
21	CLSN	t _{CPO}	CLSN Turn-off Delay (V_{IDC} Min on collision ± to CLSN _L)			133	160	ns

TRANSMITTER SPECIFICATION

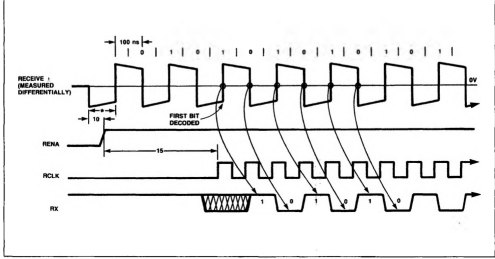
#	Signal	Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
22	TCLK	t _{TCL}	TCLK Low Time		45	50	55	ns
23	TCLK	t _{тсн}	TCLK High Time	t _{OSC} = 50ns Figures 17b and 18	45	50	55	ns
24	TCLK	t _{TCR}	TCLK Rise Time	Figures 175 and 16		2.5	8	ns
25	TCLK	t _{TCF}	TCLK Fall Time			2.5	8	ns
26	TX, TENA	t _{TDS} , t _{TES}	TX and TENA Setup Time	Figures 13, 14a, 14b, and 17b	5	1.1		ns
27	TX, TENA	t _{тон} , t _{ен}	TX and TENA Hold Time		5	- 1.1		ns
28	TX ±	t _{TOCE}	Transmit ± Output, (bit cell center to edge)	Figures 14a, 14b, and 19	49.5	50	50.5	ns
29	TCLK	top	TCLK high to Transmit ± Output			80	100	ns
30	TX ±	t _{TO}	Transmit ± Output Rise Time	20 through 80% Figure 19		2	4	ns
31	TX ±	t _{TOF}	Transmit ± Output Fall Time			2	4	ns
32	TX ±	V _{OD}	Undershoot Voltage at Zero Differential Point to Transmit Return to Zero (end of message)	Figure 14a			- 100	mV

Note : Assumes equal capacitance loading on RCLK and RX.



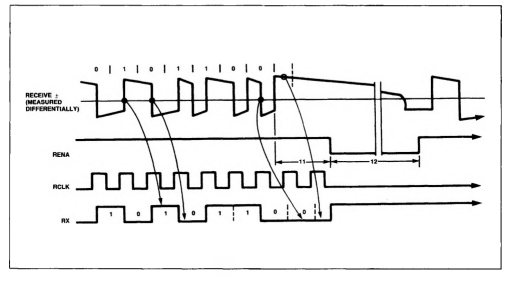


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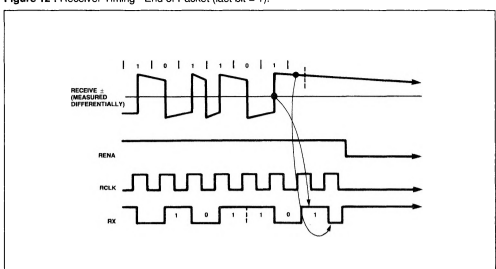
* Pulse width of ≥ 45ns is always recognized. However, pulse width of ≥ 20ns is rejected.

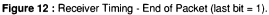
Figure 11 : Receiver Timing - End of Packet (last bit = 0).

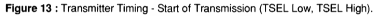


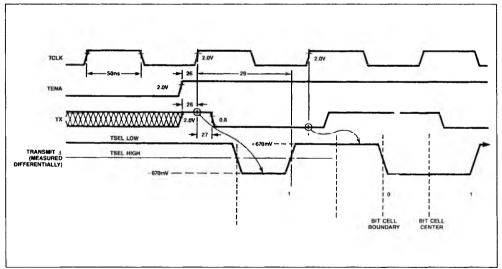


MK68592 (J)









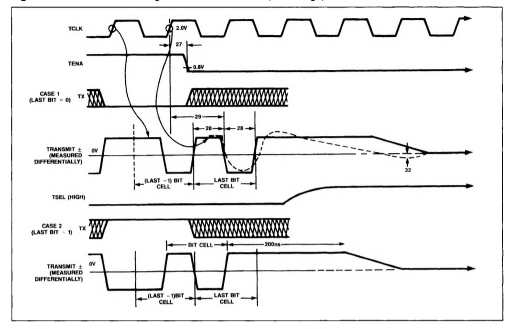


Figure 14a : Transmitter Timing - End of Transmission (TSEL High).

Figure 14b : Transmitter Timing - End of Transmission (TSEL Low).

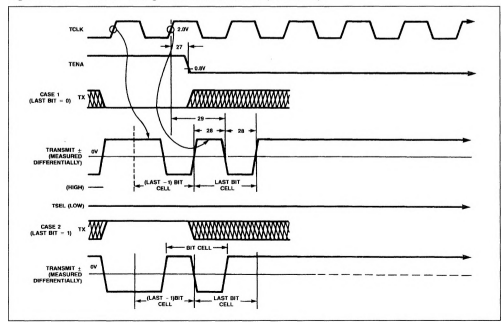
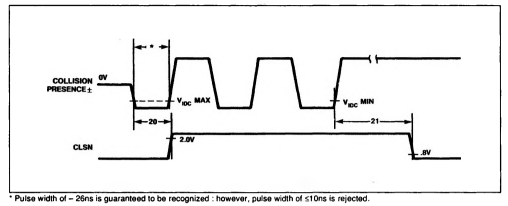




Figure 15 : Collision Timing.



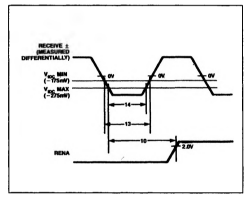


Figure 16a : Receive ± Input Pulse Width Timing



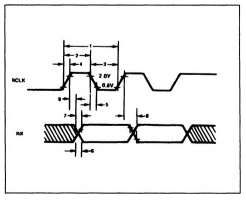
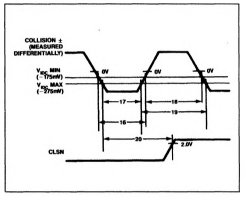


Figure 16b : Collision ± Input Pulse Width Timing.





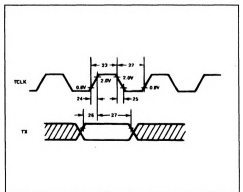




Figure 18 : Test Load for RX, RENA, and TCLK.

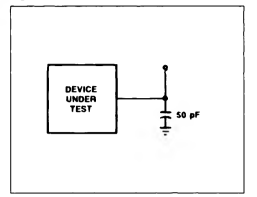


Figure 19 : Transmit ± Output Test Circuit.

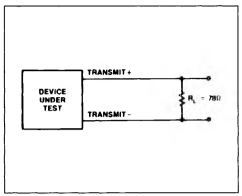
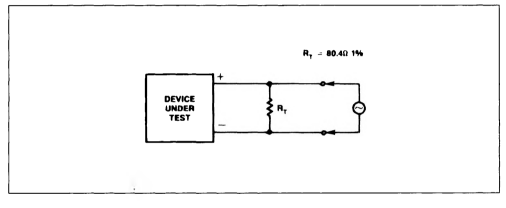


Figure 20 : Receive ± and Collision ± Input Test Circuit.





PACKAGE MECHANICAL DATA

24-Pin Cerdip Hermetic Package (J) - MK68592 (300 mil)

