Enhanced Ethernet Transceiver NOT RECOMMENDED FOR NEW DESIGNS

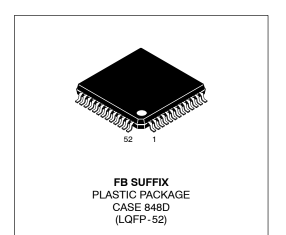
The MC68160B Enhanced Ethernet Interface Circuit is a BiCMOS device which supports both IEEE 802.3* Access Unit Interface (AUI) and 10BASE-T Twisted Pair (TP) Interface media connections through external isolation transformers. It encodes NRZ data to Manchester data and supplies the signals which are required for data communication via 10BASE-T or AUI interfaces. The MC68160B gluelessly interface to the Ethernet controller contained in the MC68360 Quad Integrated Communications Controller (QUICC) device. The MC68160B also interfaces easily to most other industry-standard IEEE 802.3 LAN controllers.** Prior to twisted pair data reception, Smart Squelch circuitry qualifies input signals for correct amplitude, pulse width, and sequence requirements.

- Automatic Twisted Pair Wiring Polarity Fault Detection and Correction
 Option
- Automatic Port Selection Option with Status Output
- Driver Pre-emphasis for Twisted Pair Output Data
- Crystal Controlled Clock Oscillator or External Clock Generator Option
- Digital Phase-Locked-Loop (DPLL) Timing Recovery and Data Decoding
- Standby Mode with Reduced Power Consumption
- Twisted Pair Signal Quality Error (Heartbeat) Test Option
- Diagnostic Local Loop Back Option
- Transmit, Receive and Collision Detection Status Output
- Full-Duplex Operation Option on Twisted Pair Port
- Twisted Pair Jabber Detection and Status Output
- Link Integrity Testing and Status Output
- * MC68160AB does not support all IEEE 802.3 specifications over extended temperature range. Exceptions noted in specifications.
- ** MC68160B only support Motorola controllers

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ENHANCED ETHERNET INTERFACE TRANSCEIVER

SEMICONDUCTOR TECHNICAL DATA



ORDERING INFORMATION

| Device | | Operating Temperature Range | Package | |
|--------|----------|---|---------|--|
| | MC68160B | $T_A = -40^\circ \text{ to } + 85^\circ \text{C}$ | LQFP | |

IDT[™] Enhanced Ethernet Transceiver

MC68160B

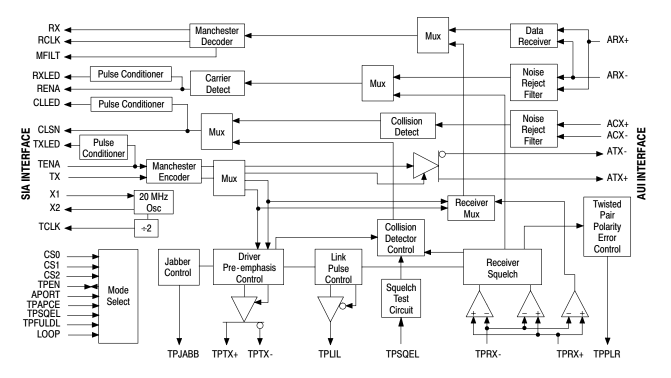


Figure 1. 10Base-T Interface Block Diagram

This device contains 20,000 active transistors.

IDT[™] Enhanced Ethernet Transceiver

Enhanced Ethernet Serial Transceiver

| Table 1. Pin Descriptions Controller Interface Pins AUI Interface Pins Twisted Pair Interface Pins Oscillator and Frequency Multiplier Pins Mode Select Pins Status Indicator Pins Power Supply and Ground Pins | 4 4 5 5 6 6 |
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| Table 2. Controller Interface Selection | |
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| Electrical Characteristics Maximum Ratings Recommended Operating Conditions ESD | 8 8 8 |
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Table 1. Pin Function Descriptiont

| Pin(s) | Symbol | Туре | Name/Function | | | | |
|----------|----------------------|---------------|--|--|--|--|--|
| CONTROLL | CONTROLLER INTERFACE | | | | | | |
| 1 | RENA | O TTL/CMO | Receive Enable Output: Indication of the presence of network activity, synchronous to RCLK. In the standby mode, RENA is driven to the high impedance state. | | | | |
| 2 | RX | O TTL/CMOS | Receive Data Output: Recovered data, synchronous to RCLK. Following a reset operation, 100 ms should be allowed before attempting to read data processed by the MC68160A, B and C. This delay is needed to insure that the receive phase locked loop is properly synchronized with incoming data. In the standby mode, RX is driven to the high impedance state. | | | | |
| 48 | TCLK | O TTL/CMOS | Transmit Clock Output CMOS/TTL Output: TCLK provides a symmetrical clock signal at 10 MHz for reference timing of data to be encoded. In the standby mode, TCLK is driven to the high impedance state. | | | | |
| 49 | TENA | I TTL | Transmit Enable Input: Input signal synchronous to TCLK which enables data transmission on the active port. An internal pull-down resistor is provided so that the input is low under no connect conditions. (This resistor is removed in the standby mode). If TENA is asserted at the conclusion of a reset operation, it must first be deasserted and then reasserted before data transmission can occur. In the standby mode, TENA is driven to the high impedance state. | | | | |
| 50 | RCLK | O TTL/CMOS | Receive Clock Output: Recovered clock. In the standby mode, RCLK is driven to the high impedance state. | | | | |
| 51 | CLSN | 0 TTL/CMOS | Collision Output: In the AUI mode, indicates the presence of signals at the ACX+ and ACX- terminals which meet threshold and pulse width requirements. In the TP mode, indicates simultaneous transmit and receive activity, a heartbeat (SQE Test) signal was generated, or the jabber timer has expired. In the standby mode, CLSN is driven to the high impedance state. | | | | |
| 52 | ТХ | I TTL | Transmit Data Input: Input signal synchronous to TCLK which provides NRZ serial data to be Manchester encoded. In the standby mode, TX is driven to the high impedance state. | | | | |

AUI INTERFACE

| 21 22 | ACX- ACX+ | I | AUI Differential Collision Inputs: These inputs are connected to a pair of internally biased line receivers consisting of a carrier detect receiver with offset threshold and noise filtering to detect the line activity. Signals at ACX+/- have no effect on data path functions. |
|----------|--------------|-------|--|
| 23 24 | ARX- ARX+ | ····· | |
| 25 26 | ATX- ATX+ | 0 | AUI Differential Transmit Outputs : This line pair is intended to operate into terminated transmission lines. For TX signals meeting setup and hold time to TCLK when TENA is previously asserted, Manchester encoded data is outputted at ATX+/ When operating into a 78 Ω terminated transmission line, signaling meets the required output levels and skew for IEEE-802.3 drop cables. When the 10BASE-T port is automatically or manually selected, the AUI outputs are driven to a low power standby state in which the outputs deliver a balanced high state voltage. |

TWISTED PAIR INTERFACE

| 31 32 | TPRX- TPRX+ | I | Twisted Pair Differential Receiver Inputs: These inputs are connected to a receiver with Smart Squelch capability which only allows differential receive data to pass as long as the input amplitude is greater than a minimum signal threshold level and a specific pulse sequence is received. This assures a good signal to noise ratio while the signal pair is active by preventing crosstalk and impulse noise conditions from activating the receive function. |
|----------|----------------|---|--|
| 36 37 | TPTX- TPTX+ | 0 | Twisted Pair Differential Transmitter Outputs: These lines have pre-distortion drive capability and are intended to drive terminated twisted pair transmission lines. When the AUI port is manually selected, the 10BASE-T outputs are driven to a low power standby state in which the outputs deliver a balanced high state voltage. However, when the AUI port is automatically selected, the 10BASE-T outputs remain active. |

NOTE: The sense of the controller interface pins will change, depending on the controller selected.

IDT™ Enhanced Ethernet Transceiver

| Pin(s) | Symbol | Туре | Name/Function | | | | |
|-------------|-------------------------------------|--------------------------|---|--|--|--|--|
| OSCILLATO | DSCILLATOR AND FREQUENCY MULTIPLIER | | | | | | |
| 12 | MFILT | С | Frequency Multiplier Filter Connection Point: An external resistor capacitor filter must be attached to this pin. | | | | |
| 16 | X1 | I/C CMOS | Oscillator Inverter Input and Crystal Connection Point: When connected for crystal oscillator operation, the frequency of the clock which appears at TCLK is half that of the crystal oscillator. As an option, instead of connecting to a crystal, X1 may be driven from an external 20 MHz CMOS compatible clock generator. | | | | |
| 17 | X2 | O/C CMOS | Oscillator Inverter Output and Crystal Connection Point: This pin is used only for the connection of an external crystal and capacitor. It must be left unconnected if X1 is driven by an external CMOS Clock generator. | | | | |
| MODE SEL | ECT | | | | | | |
| 3 4 5 | CS0 CS1 CS2 | I TTL | Mode Select: The logic states applied to these pins select the appropriate interface for the desired IEEE-802.3 controller or enable the standby mode. When the standby mode is selected, the MC68160B power supply current is greatly reduced. Additionally, in the standby mode, all of the controller inputs and outputs are driven to the high impedance state. | | | | |
| 6 | LOOP | I TTL | Diagnostic Loopback: Asserting this function causes serial NRZ data at the TX input to be Manchester encoded and then looped back through the Manchester decoder, appearing at the RX output. This diagnostic loopback function operates independent of Twisted Pair (TP) or Access Unit Interface (AUI) port connectivity or activity. Neither the TP port nor the AUI port transmits data from the controller while diagnostic loopback is selected. Likewise, the controller interface receives data neither from the TP nor the AUI receivers while in this mode. The polarity fault detection and link integrity functions are not inhibited by the diagnostic loopback mode. If otherwise enabled, they continue to function. If the twisted pair port is selected, and TPSQEL is driven to the low logic state, a collision detect pulse is delivered following each transmission to simulate the twisted pair SQE test. | | | | |
| 9 | APORT | I TTL | Automatic Port Selection Enable: When high, MC68160B will automatically select the TP or AUI port based on the presence or absence of valid link beats or frames at the TP receive input. If the AUI port is automatically selected, the MC68160B will continue to produce link pulses for the TP port. Changing ports requires approximately 1.0 ms to allow the circuitry for the new port to resume normal operation. The power consumption is minimized in the circuitry associated with the unselected port. | | | | |
| 27 | TPSQEL | I TTL | Twisted Pair Signal Quality Error Test Enable: Forcing this pin low enables testing of the internal TP collision detect circuitry after each transmit operation to the TP media. This function provides a simulated collision to as much of the MC68160B collision detect circuitry as possible without affecting the attached twisted pair channel. A normal SQE test results in a high logic state at the CLSN controller interface pin which begins 6 to 16-bit times after the last transition of a transmitted signal and continues for 5 to 15-bit times. (When the AUI port is selected, SQE test signals are generated by the coaxial cable transceiver and delivered to the controller via the MC68160B ACX+/- receive inputs) | | | | |
| 28 | TPFULDL | I TTL | Twisted Pair Full Duplex Mode Select: Forcing this pin low allows simultaneous transmit and receive operation on the twisted pair port without an indicated collision. This pin is not to be asserted with LOOP as a test mode is enabled that disrupts normal operation. | | | | |
| 29 | TPAPCE | I TTL | Twisted Pair Automatic Polarity Correction Enable: When TPAPCE is high, automatic polarity correction is enabled, and MC68160B will internally correct for a polarity fault on the receive circuit. Additionally, when TPAPCE is high, the presence of a polarity fault is indicated on TPPLR. | | | | |
| 46 | TPEN | I/O TTL (TTL/CMOS) | Twisted Pair Port Enable: If APORT is low, TPEN is an input which determines whether the AUI port (TPEN low) or TP port (TPEN high) will be manually selected. If the AUI port is manually selected, the MC68160B will not produce link pulses for the TP port. If APORT is high, TPEN is an output which will indicate which port has been automatically selected by driving TPEN low (for AUI) or high (for TP). In its output mode TPEN can sink 10 mA in the low output state and source 10 mA in the high output state. (See Pin 9 Description.) | | | | |
| | | | Changing ports requires approximately 1.0 ms to allow the circuitry for the new port to resume normal operation. The power consumption is minimized in the circuitry associated with the unselected port. In the standby mode, this pin is driven to the high impedance state. | | | | |

Table 1. Pin Function Description (continued)

Table 1. Pin Function Description (continued)

| Pin(s) | Symbol | Туре | Name/Function | | | | |
|------------|------------------|---------------|---|--|--|--|--|
| STATUS INE | STATUS INDICATOR | | | | | | |
| 40 | TXLED | O TTL/CMOS | Transmit Status LED Driver Output: This pin indicates the transmit status of the currently selected TP or AUI port. When there is no transmit activity detected, an internal pull-up takes this pin to its normal off (high) state. When transmit activity is detected, the LED driver turns on. In its on state, TXLED flashes the LED by driving low at approximately 10 Hz at a 50% duty cycle. In the standby mode, this output is driven to the high impedance state. | | | | |
| 41 | RXLED | O TTL/CMOS | Receive Status LED Driver Output: This pin indicates the receive status of the currently selected TP or AUI port. When there is no receive activity detected, an internal pull-up takes this pin to its normal off (high) state. When receive activity is detected, the LED driver turns on. In its on state, RXLED flashes the LED by driving low at approximately 10 Hz at a 50% duty cycle. In the standby mode, this output is driven to the high impedance state. | | | | |
| 42 | CLLED | O TTL/CMOS | Collision Status LED Driver Output: This pin indicates the collision status of the currently selected TP or AUI port. When there is no collision activity detected, an internal pull-up takes this pin to its normal off (high) state. When collision activity is detected, the LED driver turns on. In its on state, CLLED flashes the LED by driving low at approximately 10 Hz at a 50% duty cycle. In the standby mode, this output is driven to the high impedance state. | | | | |
| 43 | TPLIL | O TTL/CMOS | Twisted Pair Link Integrity Output: This output is driven to the low output state to indicate good link integrity on the TP port during TP mode. It is deasserted (high) when link integrity fails in TP mode. The TPLIL output is driven to the high impedance state when the AUI port is selected. In the standby mode, this output is also driven to the high impedance state. | | | | |
| 44 | TPPLR | O TTL/CMOS | Twisted Pair Polarity Error Output: If TPAPCE is high and the wires connected to the Twisted Pair Receiver Inputs (TPRX+, TPRX-) are reversed, TPPLR will be driven to the low logic state to indicate the fault. TPPLR remains low when the MC68160B has automatically corrected for the reversed wires. If the twisted pair link integrity tests fail, this output will be driven to the high logic state. When the AUI mode is selected this output is driven to the high impedance state. In the standby mode, this output is also driven to the high impedance state. | | | | |
| 45 | ТРЈАВВ | O TTL/CMOS | Twisted Pair Jabber Output: This pin is driven high to indicate a jabber condition at the TPTX+/- outputs. (Jabber condition also causes CLLED to be driven alternately to the high and low output levels). TPJABB is driven to the low output state when no jabber condition is present. When the AUI mode is selected this output is driven to the high impedance state. In the standby mode, this output is also driven to the high impedance state. | | | | |

POWER SUPPLY AND GROUND

| 10 | VDDDIV | Frequency Divider Supply Pin |
|----------------------|--------------------------------------|--|
| 11 13 | VDDFM GNDFM | Frequency Multiplier Supply and Ground Pins |
| 14 15 | GNDVCO VDDVCO | Voltage Controlled Oscillator Ground and Supply Pins |
| 20 | GNDSUB | Substrate Ground Pin |
| 7 8 18 19 | VDDDIG GNDDIG VDDDIG GNDDIG | Digital Supply and Ground Pins |
| 30 33 | VDDANA GNDANA | Analog Supply and Ground Pins |
| 34 35 38 39 | GNDPWR VDDPWR VDDPWR GNDPWR | Power Supply and Ground Pins |
| 47 | GNDCTL | Controller Interface Ground Pin |

NOTE: Power and ground pins are not connected internally. Failure to connect externally may cause malfunction or damage to the IC.

Table 2. Controller Interface Selection

| Motorola Transceiver MC68160B (EEST™) | Motorola Controller ² MC68360 (QUICC™) | | | |
|--|--|-------|--|--|
| CS0 CS1 CS2 | 1 1 0 | | | |
| Pin | Pin | Sense | | |
| TCLK | TCLK | High | | |
| ТХ | ТХ | High | | |
| TENA | TENA | High | | |
| RCLK | RCLK | High | | |
| RX | RX | High | | |
| RENA | RENA | High | | |
| CLSN | CLSN | High | | |
| LOOP ¹ | N.A. | High | | |

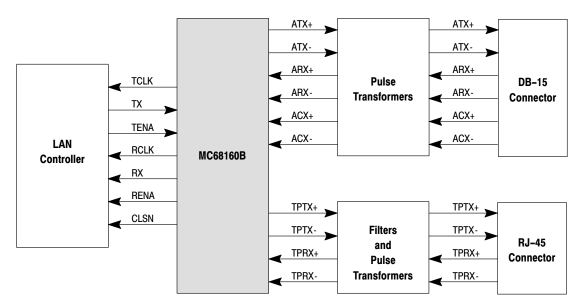
NOTES: 1. Although LOOP input is not ordinarily classifed as a controller pin, it is included in this table because its sense varies according to the controller used. 2. The Motorola controller interface contained in the MC68360 (QUICC[™]) is compatible with the AMD 7990 (LANCE[™]) and 79C900 (ILACC[™]) controllers. 3. The pin sense is shown from the perspective of the identified controller pin.

| Pin | Standby Mode | Reserved | Reserved | Reserved | |
|-----|--------------|----------|----------|----------|--|
| CS0 | 1 | 0 | 1 | 0 | |
| CS1 | 1 | 1 | 0 | 0 | |
| CS2 | 1 | 1 | 1 | 1 | |

NOTE: In standby mode, the MC68160B consumes less power supply current than in any other mode. Additionally, in the standby mode, all of the controller inputs and outputs are driven to the high impedance state. When the standby mode is deasserted, an internal reset pulse of approximately 6.0 μs duration is generated.

Following a period of operation in the standby mode, the time required to insure stable data reception is approximately 100 ms.

Figure 2. Applications Block Diagram



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IDT[™] Enhanced Ethernet Transceiver

ELECTRICAL CHARACTERISTICS

MAXIMUM RATINGS

| Characteristic | Symbol | Min | Max | Unit |
|--|--------------------------------------|----------------|------------------------------|------|
| Storage Temperature Range | T _{stg} | - 65 | 150 | °C |
| Power Supply Voltage Range Analog Digital | V _{DDA} V _{DDD} | - | 7.0 7.0 | V |
| Voltage on any TTL compatible input pin with respect to Ground Voltage on TPRX, ARX, or ACX input pins with respect to Ground | V | - 0.5 - 0.5 | V _{DD} + 0.5 6.0 | V |
| Differential Voltage on TPRX, ARX, or ACX Input Pins | V _{DIFF} | - 6.0 | 6.0 | V |

NOTE: Stresses in excess of the Absolute Maximum Ratings can cause permanent damage to the device. Functional operation of the device is not implied at these or any other conditions in excess of those indicated in the operation sections of this data sheet. Exposure to Absolute Maximum Ratings conditions for extended periods can adversely affect device reliability.

RECOMMENDED OPERATING CONDITIONS

| Characteristic | Symbol | Min | Max | Unit |
|---|------------------|------|------|------|
| Power Supply Voltage Range | V _{DD} | 4.75 | 5.25 | V |
| Power Supply Ripple (20 kHz to 100 kHz) | - | - | 50 | mV |
| Power Supply Impulse Noise (Either Polarity) | - | - | 100 | mV |
| Ambient Operating Temperature Range | T _A | -40 | 85 | °C |
| ARX/ACX Input Differential Rise and Fall Time (see Figure 39) | t ₂₆₀ | 2.0 | 10 | ns |
| ARX Pair Idle Time after Transmission (see Figure 39) | t ₂₆₅ | 8.0 | - | μs |

ESD

Although protection circuitry has been designed into this device, proper precautions should be taken to avoid exposure to electrostatic discharge (ESD) during handling and mounting. Motorola employs a Human Body Model (HBM) and a Charged Device Model (CDM) for ESD-susceptibility testing and protection design evaluation. ESD has been adopted for the CDM, however, a standard HBM (resistance = 1500Ω capacitance - 100 pF) is widely used and, therefore, can be used for comparison purposes. The HBM ESD threshold presented here was obtained by using the circuit parameters contained in this specification. ESD threshold voltage is designed to 700 V Human Body Model.

DC ELECTRICAL CHARACTERISTICS (Unless otherwise noted, minimum and maximum limits apply over the recommended ambient operating temperature and power supply voltage ranges.)

| Characteristic | Symbol | Test Conditions | Min | Тур | Max | Unit |
|---------------------------------|-----------------|-------------------|-----|----------|------------|------|
| POWER SUPPLY | | | | | | |
| Undervoltage Shutdown Threshold | - | - | - | - | 4.4 | V |
| Power Supply Current | I _{DD} | - Standby Mode | - | 145 - | 200 5.0 | mA |

DC ELECTRICAL CHARACTERISTICS ($T_A = 25^{\circ}C$, $V_{CC} = 5.0 \text{ V} \pm 5\%$. Unless otherwise noted, minimum and maximum limits apply over the recommended ambient operating temperature and power supply voltage ranges for each MC68160B except where noted.)

| Characteristic | Symbol | Test Conditions | Min | Max | Unit |
|---|-----------------------------------|--|------------|-------------|------|
| TTL COMPATIBLE INPUTS | | | | | |
| TTL Compatible Input Voltage | | - | | | V |
| Low State | V _{IL} (TTL) | | - | 0.8 | |
| High State | V _{IH} (TTL) | | 2.0 | - | |
| Input Current TTL Compatible Input Pins (Note 1) Input Current TENA TTL Compatible Input Pin: with Pull-Down Resistor | | 0 V < V _I < V _{DD} | - | ±10 | μA |
| Чн | l _{IH} | | - | +200 | |
| I _{IL} with Pull-Down Resistor removed in Standby Mode | | | - | - 20 ±10 | |
| CMOS COMPATIBLE INPUTS | I _{IH} & I _{IL} | | - | ±ΙΟ | |
| CMOS COMPATIBLE INPUTS | | | | | V |
| Low State | V _{II} (CMOS) | - | - | 1.0 | v |
| High State | V _{IH} (CMOS) | | 3.0 | - | |
| Input Current (Pin X1) | I _{IH} & I _{IL} | 0 V < V _I < V _{DD} | - | ±100 | μA |
| TTL/CMOS COMPATIBLE OUTPUTS | | | | | |
| TTL/CMOS Compatible Output Voltage | V _{OL} | | | | V |
| Low State (Note 2) | | I _{OL} = 4.0 mA | - | 0.45 | |
| Low State (Note 3) | | I _{OL} = 10 mA | - | 0.45 | |
| TTL/CMOS Compatible Output Voltage | V _{OH} | | | | V |
| High State (Note 4) | | l _{OH} = - 500 μA | 3.9 | - | |
| High State (Note 5) High State (Note 2) | | I _{OH} = -10 mA | 3.9 2.4 | - | |
| ö () | | $I_{OH} = -4.0 \text{ mA}$ | | - | |
| Three State Output Leakage Current | l _{oz} | $0~V \leq V_{OZ} \leq V_{DD}$ | - | ±10 | μA |
| Characteristic | Symbol | Test Conditions | Min | Max | Unit |
| TWISTED PAIR RECEIVER INPUTS | | | | | |
| Input Voltage Range (DC + AC) | V _{ITP} | - | 1.5 | 4.3 | V |
| Differential Input Squelch Threshold Voltage | VITPSQ | Note 10 | 260 | 400 | mV |
| Common Mode Bias Generator Voltage | V _{BCMTP} | Note 9 | 1.8 | 3.2 | V |
| Common Mode Input Resistance | R _{CMTP} | - | 1000 | - | Ω |
| Differential Input Resistance | R _{DIFFTP} | - | 2.5 | - | kΩ |
| TWISTED PAIR TRANSMITTER OUTPUTS | | | - | | |
| Differential Output Voltage | | Note 7 | | | V |
| Pre-Emphasis Level | VODFTPP | | ±2.2 | ±2.8 | |
| Signal Level | V _{ODFTPS} | | ±1.38 | ±1.98 | |
| Common Mode Output Voltage Range | V _{OCMTP} | Note 6 | 0 | 4.0 | V |
| Common Mode Oulput Vollage Hange | ♥OCMTP | Note 0 | 0 | 4.0 | v |

Common Mode Output Voltage in Standby Mode V_{OCMTPSB} $I_{OH}=\,-\,100\;\mu A$ NOTES: 1. APORT, TPAPCE, CS0, CS1, CS2, TX, LOOP, TPFULDL, TPSQEL and TPEN (In Input Mode).

2. TCLK, RX, RCLK, RENA and CLSN.

3. TPPLR, TPLIL, TPJABB, TXLED, RXLED, CLLED and TPEN (In Output Mode).

4. TPPLR, TPLIL, CLLED, TXLED and RXLED. 5. TPJABB and TPEN (In Output Mode).

If OADS and TECN (IN Output Wolde).
 Measured with Test Load B1 (shown in Figure 3), applied directly to the TPTX+/- pins of the device.
 Measured differentially with Test Load B2 (shown in Figure 4), applied directly to the TPTX+/- pins of the device.
 Measured directly on the TPTX+/- pins of the device.
 Measured with Test Load B3 (shown in Figure 5), applied directly to the TPRX+/- pins of the device.
 The Common Mode Input Voltage is between 1.8 V and 3.2 V.

٧

 V_{DD}

V_{DD} - 1.0

DC ELECTRICAL CHARACTERISTICS (continued) (T_A = 25°C, V_{CC} = 5.0 V \pm 5%. Unless otherwise noted, minimum and maximum limits apply over the recommended ambient operating temperature and power supply voltage ranges for each MC68160B except where noted.)

| | 1 | 11, 0 0 | | | , |
|---|--|------------------|------------|-------------|---------|
| Characteristic | Symbol | Test Conditions | Min | Max | Unit |
| TWISTED PAIR TRANSMITTER OUTPUTS | | | | | |
| Differential Output Voltage IDLE Mode Open Circuit | V _{ODFTPI} V _{ODFTPO} | Note 6 Note 8 | | ±50 5.25 | mV V |
| Differential Output Impedance TRANSMISSION Mode IDLE Mode | R _{ODFTPT} R _{ODFTPI} | Note 8 | 12 8.0 | 28 29 | Ω |
| Common Mode Output Impedance TRANSMISSION Mode IDLE Mode | R _{OCMTPT} R _{OCMTPI} | Note 8 | 2.5 1.0 | 7.0 10 | Ω |

NOTES: 1. APORT, TPAPCE, CS0, CS1, CS2, TX, LOOP, TPFULDL, TPSQEL and TPEN (In Input Mode). 2. TCLK, RX, RCLK, RENA and CLSN.

ICLK, HX, HCLK, HEINA and CLSN.
 TPPLR, TPLIL, TPJABB, TXLED, RXLED, CLLED and TPEN (In Output Mode).
 TPPLR, TPLIL, CLLED, TXLED and RXLED.
 TPJABB and TPEN (In Output Mode).
 Measured with Test Load B1 (shown in Figure 3), applied directly to the TPTX+/- pins of the device.
 Measured differentially with Test Load B2 (shown in Figure 4), applied directly to the TPTX+/- pins of the device.
 Measured directly as the TPTX+/- pins of the device.

8. Measured directly on the TPTX+/- pins of the device.

9. Measured with Test Load B3 (shown in Figure 5), applied directly to the TPRX+/- pins of the device.

10. The Common Mode Input Voltage is between 1.8 V and 3.2 V.

DC ELECTRICAL CHARACTERISTICS (Unless otherwise noted, minimum and maximum limits apply over the recommended ambient operating temperature and power supply voltage ranges for each MC68160B except where noted.)

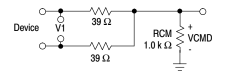
| Characteristic | Symbol | Test Conditions | Min | Max | Unit |
|---|-------------------|---|-------|-------|------|
| AUI RECEIVER INPUTS | | | | | |
| Input Voltage Range (DC + AC) | VIA | - | 1.0 | 4.2 | V |
| Differential Mode Input Voltage Range | V _{IDFA} | - | ±318 | ±1315 | mV |
| Differential Mode Input Voltage Range | V _{IASQ} | - | - 300 | - 175 | mV |
| Common Mode Input Resistance | R _{ICMA} | 1.0 V < V _{ICMA} < 4.2 V | 1.5 | - | kΩ |
| Differential Input Resistance (ARX, ACX Inputs) | R _{IDFA} | 1.0 V < V _{ICMA} < 4.2 V 318 mV < V _{IDMA} < 1315 mV | 5.0 | - | kΩ |

AUI TRANSMITTER OUTPUTS

| Common Mode Output Voltage IDLE Mode ACTIVE Mode STANDBY Mode | Vocmia Vocmaa Vocmsa | Figure 6 Ι _Ο = -100 μΑ | 1.0 1.0 V _{DD} - 2.0 | 4.2 4.2 V _{DD} - 1.2 | V |
|--|----------------------------|---|-------------------------------------|-------------------------------------|----|
| Differential Output Voltage IDLE Mode ACTIVE Mode | Vodfia Vodfaa | Figure 6 | - ±600 | ±40 ±1315 | mV |
| Differential Output Load Current IDLE Mode | I _{ODFIA} | Figure 7 | - | ±4.0 | mA |
| Output Short Circuit Current | I _{ODSA} | Output Short Circuited to V _{DD} or GND | - | ±150 | mA |

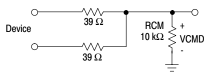
Figure 3. Test Load B1

Figure 4. Test Load B2



 \sim 0 -0 **39** Ω $\stackrel{>}{\leq}$ 100 Ω Device -0 O \sim **39** Ω

Figure 5. Test Load B3



NOTE: A total of 50 Ω per driver output is required for proper series line termination. This is realized with the $39 \ \Omega$ external resistors shown in Figures 3, 4 and 5, together with the internal driver output resistance.

Figure 6. AUI Common Mode Termination

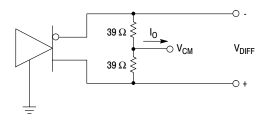
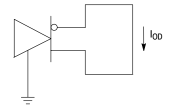


Figure 7. AUI Differential Output **Short Circuit Current**



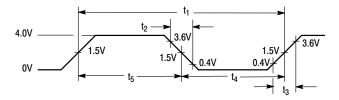
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AC ELECTRICAL CHARACTERISTICS (Unless otherwise noted, minimum and maximum limits apply over the recommended temperature and power supply voltage ranges for each MC68160B except where noted.)

| Characteristic | Symbol | Min | Max | Unit |
|---|-------------------|--------|--------|------|
| EXTERNAL CLOCK INPUT (X1) | | • | | |
| Cycle Time (Note 1) (See Figure 8) | t ₁ | 49.995 | 50.005 | ns |
| Fall Time | t ₂ | - | 5.0 | |
| Rise Time | t ₃ | - | 5.0 | |
| Low Time | t ₄ | 20 | 30 | |
| High Time | t ₅ | 20 | 30 | |
| RECEIVE PHASE-LOCKED-LOOP SWITCHING | | | | |
| Stabilization Time | t ₇ | - | 100 | ms |
| CONTROLLER TRANSMIT SWITCHING (MOTOROLA MODE) | | | | |
| TCLK Cycle Time | t ₁₀ | 99 | 101 | ns |
| TCLK High Time | t ₁₁ | 45 | 55 | |
| TCLK Low Time | t ₁₂ | 45 | 55 | |
| TCLK Rise and Fall Time | t ₁₃ | - | 8.0 | |
| TX Setup Time to TCLK ↑ | t ₁₄ | 20 | - | ns |
| TX Hold Time to TCLK ↑ | t ₁₅ | 0 | - | |
| TENA Setup Time to TCLK ↑ | t ₁₆ | 20 | - | ns |
| TENA Hold Time to TCLK ↑ | t ₁₇ | 0 | - | |
| CONTROLLER RECEIVE SWITCHING | | | | |
| RCLK Cycle Time | t ₂₀ | 90 | - | ns |
| RCLK High Time | t ₂₁ | 42 | - | |
| RCLK Low Time | t ₂₂ | 44 | 58 | |
| RCLK Rise and Fall Time | t ₂₃ | - | 8.0 | |
| RX Hold Time from RCLK ↑ | t ₂₄ | 10 | - | ns |
| RX Set-Up Time to RCLK ↑ | t _{24.1} | 70 | - | |
| RCLK Delay from RENA ↑ | t ₂₅ | - | 650 | ns |
| RX Delay from RENA ↑ | t ₂₆ | - | 600 | |
| RENA Deassertion Delay from RCLK \uparrow (See Figure 12) | t ₂₇ | 10 | 30 | ns |

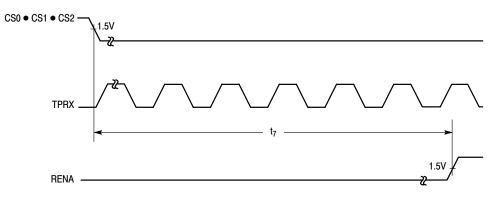
NOTES: 1. To meet IEEE-802.3 specifications.
2. Load on specified output is 20 pF to ground, unless otherwise noted.
3. ↑ = Rising Edge

Figure 8. X1 Input Voltage Levels for Timing Measurements



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NOTE: CS0 • CS1 • CS2 is the logical AND operation and refers to the pins not at Logic 1.

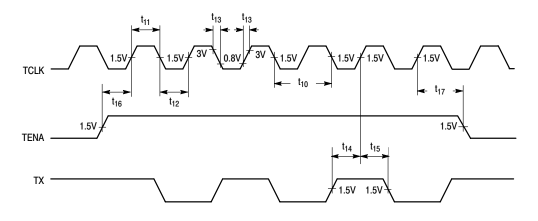
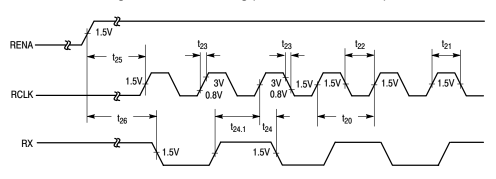
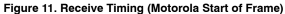
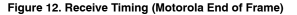
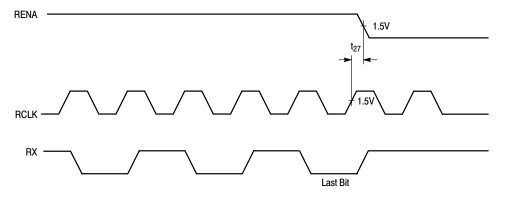


Figure 10. Transmit Timing (Motorola Mode)









TP TRANSMIT SWITCHING

| V _{OCMTP} | | | | |
|--|--|--|---|--|
| • OCMTP | - | - | 50 | mVrms |
| t ₁₃₀ t ₁₃₁ t ₁₃₂ | - 98 48 | - - | 200 102 52 | ns |
| t ₁₃₃ | - | - | 400 | ns |
| t ₁₃₄ | - | - | 650 | ns |
| t ₁₃₅ | 250 | - | 400 | ns |
| t ₁₃₆ | - | 38-58 | - | ns |
| t ₁₃₇ | 250 | - | 500 | ns |
| t ₁₃₉ t ₁₄₀ t ₁₄₁ | 8.0 80 80 | - - | 24 240 240 | ms ns ns ms |
| | $\begin{array}{c} t_{130} \\ t_{131} \\ t_{132} \\ \hline t_{133} \\ t_{134} \\ t_{135} \\ \hline t_{136} \\ \hline t_{136} \\ \hline t_{137} \\ \hline t_{139} \\ t_{140} \\ \end{array}$ | $\begin{array}{c cccccc} t_{130} & - & \\ t_{131} & 98 & \\ t_{132} & 48 & \\ \hline t_{133} & - & \\ \hline t_{134} & - & \\ \hline t_{135} & 250 & \\ \hline t_{136} & - & \\ \hline t_{137} & 250 & \\ \hline t_{139} & 8.0 & \\ t_{140} & 80 & \\ \hline t_{141} & 80 & \\ \hline \end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ |

NOTES: 1. Measured differentially across the output of Test Load A which is connected directly to the TPTX+/- pins of the device.

Measured differentially across the output of Test Load D shown in Figure 16 which is connected directly to the TPTX+/- pins of the device.
 Measured across the output of Test Load C which is connected directly to the TPTX+/- pins of the device.
 Same as t₁₃₇ except the logic states for TENA and RENA are inverted.
 Measured across the output of Test Load B shown in Figure 14.

 Measured at the +/-90% points of the precord.
 Load on specified output is 20 pF to ground. Measured at the +/-90% points of the precompensation voltage feature of the waveform. (The 0% reference is 0 V differential.)

Figure 13. Test Load A

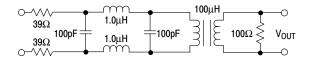


Figure 15. Test Load C

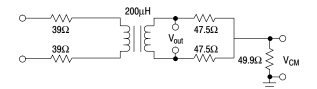


Figure 14. Test Load B

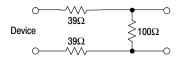
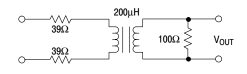


Figure 16. Test Load D



NOTE: A total of 50 Ω per driver output is required for proper series line termination. This is realized with the 39 Ω external resistors shown in Figures 13 to 16, together with the internal driver output resistance.

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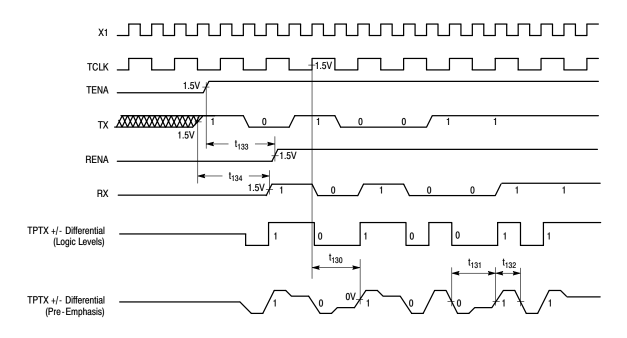


Figure 17. TPTX Transmit Timing (Start of Frame) Switching

Figure 18. TPTX Transmit Timing (End of Frame) Switching

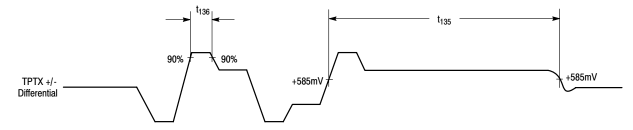


Figure 19. RENA Deassert Delay from TENA

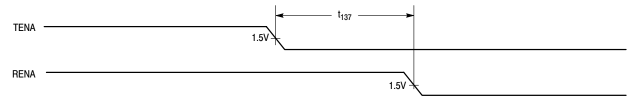
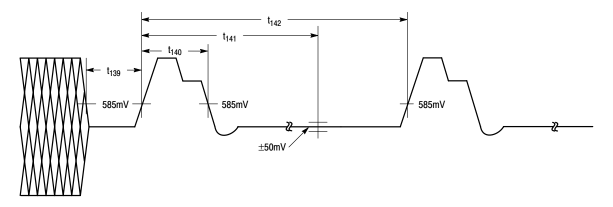


Figure 20. TPTX+/- Link Pulse Timing



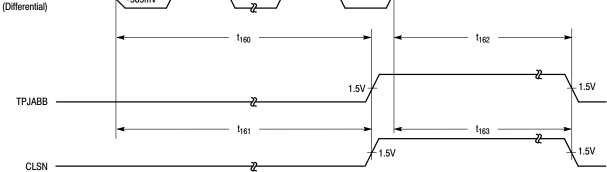
TP TRANSMIT JABBER SWITCHING

| Characteristic | Symbol | Min | Max | Unit |
|---|--|-----------------|-------------------|------|
| Max Length of Transmission before Assertion of TPJABB to indicate Jabber Condition CLSN to indicate Jabber Condition | t ₁₆₀ t ₁₆₁ | 20 20 | 60 60 | ms |
| Time from End of Jabber Condition to Deassertion: of TPJABB of CLSN | t ₁₆₂ t ₁₆₃ | 500 500 | 750 750 | ms |
| TP TRANSMIT SIGNAL QUALITY ERROR TEST SWITCHING | | | | |
| CLSN (Signal Quality Error Test) (See Figure 22) Assertion from last positive TPTX edge Deassertion from last positive TPTX edge Pulse Width | t ₁₇₀ t <mark>171</mark> t ₁₇₂ | 0.6 - 0.5 | 1.6 3.1 1.5 | μs |
| TPSQEL Disable Delay Time (See Figure 22) | t ₁₇₃ | - | 40 | ns |

NOTE: The load attached to the specified output is a 20 pF capacitor connected to ground, unless otherwise noted.

585mV -585mV

Figure 21. TPJABB Switching



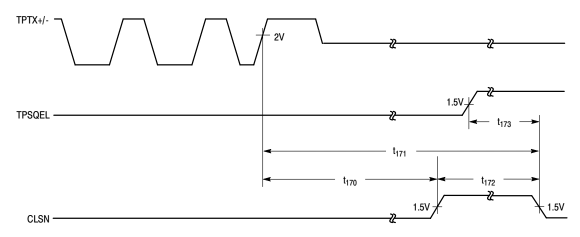
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TPTX

MC68160B

2

Figure 22. TPTX SQE (CLSN) Timing (End of Frame)



TP RECEIVE SWITCHING

| Characteristic | Symbol | Min | Max | Unit |
|--|--------------------------------------|------------|------------|------|
| Differential Input Voltage Range Unconditional Squelch (Note 1) (1.8 V < Input Common Mode Voltage < 3.2 V) | VIDFSTP | 0 | 264 | mV |
| Positive or Negative Differential Input Pulse Width for Conditional Receive Unsquelch (See Figure 24) | t ₁₈₀ | 20 | 30 | ns |
| TPRX to RCLK Bit Loss at start of packet (See Figure 25) | t ₁₈₁ | - | 10 | Bits |
| TPRX to RCLK Steady State Propagation Delay (See Figure 25) | t ₁₈₂ | - | 400 | ns |
| TPRX to RX Start Up Delay (See Figure 25) | t ₁₈₃ | - | 1.5 | μs |
| TPRX held high from last valid positive transition (See Figure 26) | t ₁₈₆ | 230 | - | ns |
| RENA Deassertion Delay from last valid positive transition of TPRX Pair | t ₁₈₇ | - | 400 | ns |
| TP RECEIVE LINK INTEGRITY SWITCHING | | | | |
| Required Pulse Width Range to be recognized as a Link Pulse (Note 2) | t ₂₀₀ | 50 | 200 | ns |
| Last TPRX activity to high state TPLIL Output (Receive Link Loss Timeout Interval) | t ₂₀₁ | 100 | 150 | ms |
| Receive Link Beat Separation Minimum Range (Note 3) Maximum Range (Note 4) | t ₂₀₂ t ₂₀₃ | 3.0 100 | 7.0 150 | ms |

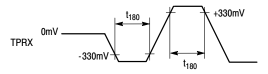
NOTES: 1. Measured with Test Load H attached to the receive pins.

Measured at the receive pins.
 Link beats closer in time to this range of values are considered noise, and are rejected.
 Link beats further apart in time than this range of values are not considered consecutive, and are rejected.

1.0µH 200µH -0 Ę Line 100Ω 100pF 100pF \sim \cap 1.0µH

Figure 23. Test Load H





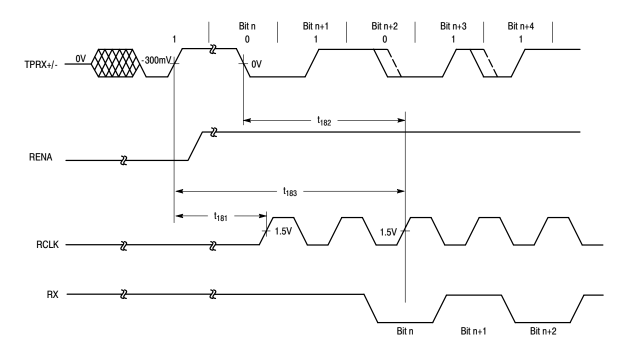
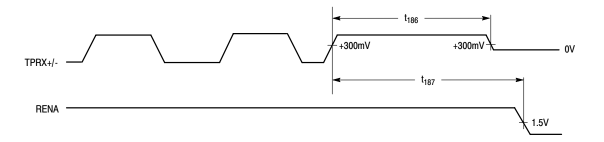
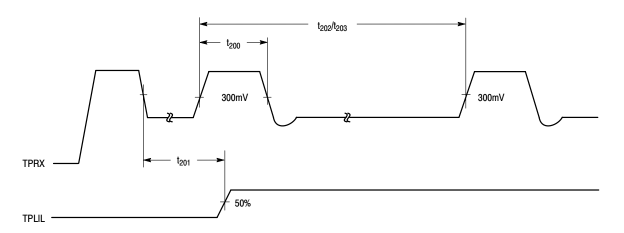


Figure 25. TPRX Receive Timing (Start of Frame)

Figure 26. RENA Deassertion Delay from Last Valid Positive Transition of TPRX Pair







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MC68160B

TP COLLISION SWITCHING

| Characteristic | Symbol | Min | Max | Unit |
|--|--------------------------------------|-----|------------|------|
| Time from collision (TPRX activity caused assertion of RENA followed by assertion of TENA) to assertion of CLSN | t ₂₁₀ | - | 300 | ns |
| Time from end of collision (Deassertion of TENA with uninterrupted TPRX pair activity) to deassertion of CLSN | t ₂₁₁ | 350 | 900 | |
| TP FULL DUPLEX SWITCHING | | | | |
| TPFULDL assert to collision detect disable (See Figure 29) TPFULDL deassert to collision detect enable | t ₂₂₀ t ₂₂₁ | - | 50 50 | ns |
| TPFULDL assert to data loop back disable (See Figure 30) TPFULDL deassert to data loop back enable | t ₂₂₂ t ₂₂₃ | - | 350 150 | ns |

NOTE: Load on specified output is 20 pF to ground, unless otherwise noted.

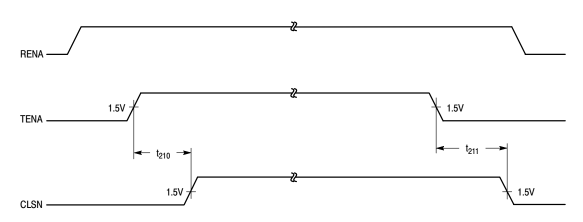


Figure 28. TPTX Collision Timing

Figure 29. TPTX Full Duplex Timing

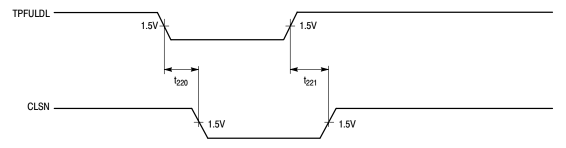
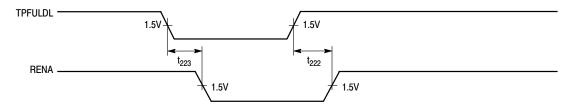


Figure 30. TPTX Full Duplex Timing



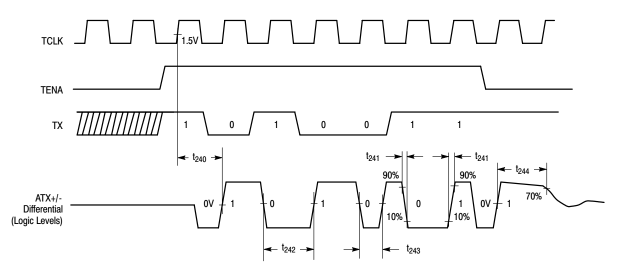
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AUI TRANSMIT SWITCHING

| Characteristic | Symbol | Min | Тур | Max | Unit |
|--|------------------|-----|------------|-----|------|
| TCLK to ATX Pair Steady State Propagation Delay | t ₂₄₀ | - | - | 100 | ns |
| Output Differential Rise and Fall Times (Measured directly at device pins) | t ₂₄₁ | 1.0 | - | 5.0 | ns |
| ATX Bit Cell Duration center-to-center (Measured directly at device pins) | t ₂₄₂ | - | 99.5-100.5 | - | ns |
| ATX Half-Bit Cell Duration center-to-boundary (Measured directly at device pins) | t ₂₄₃ | - | 49.5-50.5 | - | ns |
| ATX Pair Held at Positive Differential at start of Idle (Measured through transformer) | t ₂₄₄ | 200 | - | - | ns |

NOTE: Load on specified output is a shunt 27 μH inductor and 83 Ω resistor.

Figure 31. ATX Transmit Timings



AUI RECEIVE SWITCHING

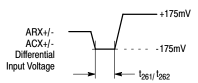
| Characteristic | Symbol | Min | Max | Unit |
|---|--------------------------------------|---------|------------|------|
| ARX/ACX Differential Input Voltage Range | - | ±318 | ±1315 | mV |
| ARX/ACX Differential Input Pulse Width to: Initiate Data Reception Inhibit Data Reception | t ₂₆₁ t ₂₆₂ | 30 - | - 18 | ns |
| RENA Assertion Delay RENA Deassertion Delay | t ₂₆₆ t ₂₆₇ | - | 100 450 | ns |

Squelching Characteristics

The receive data pairs and the collision pairs should have the following squelch characteristics: 1. The squelch circuits are on at idle (with input voltage at approximately 0 V differential). 2. If an input is in squelch, pulse is rejected if the peak differential voltage is more positive than -175 mV, regardless of pulse width. 3. A pulse is considered valid if its peak differential voltage is more negative than -300 mV and its width, measured at -285 mV, is > 25 ns.

The squelch circuits are disabled by the first valid negative differential pulse on either the AUI receive data or collision pair.
 If a positive differential pulse occurs on either the AUI receive data or collision pair > 175 ns, end of frame is assumed and squelch circuitry is turned on.

Figure 32. ARX/ACX Timing



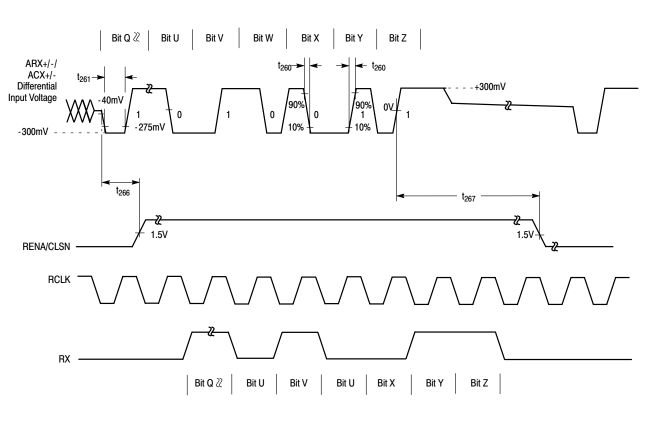


Figure 33. ARX/ACX Timing

FUNCTIONAL DESCRIPTION

Introduction

The MC68160B (EEST) was designed to perform the physical connection to the Ethernet media. This is done through two separate media dependent interfaces and a SIA interface. The media dependent interfaces are the Attachment Unit Interface(AUI) and the 10BASE-T Twisted Pair(TP) port. The MC68160B's SIA interface supports the Motorola MC68360 only. Chip status is supported on all versions indicated by the condition of 6 status indicator pins. All but one are open collector outputs.

If the EEST isn't receiving data, the controller may initiate transmission. NRZ data from the communications controller SIA interface is encoded by the MC68160B into Manchester Code in preparation for transmission on the media. The data is then applied to either the AUI or TP port. If the data was transmitted using the 10BASE-T port, this data is also looped back to the receive data interface SIA pins connected to the controller. This allows detection of a collision condition in the event that another station on the media attempted transmission at the same time. After the entire data frame has been transmitted, the EEST must force the media idle signal. The idle signal frees the media for other stations that have deferred transmission. If no other transmissions are required the link enters an idle state. During this idle state the 10BASE-T transmitter issues idle pulses which communicates to the receiver connected to the other side that the link is valid. If the transmitter connected at the other end begins transmission, the EEST will assert a receive enable signal, and forward the received data to the controller.

Upon reception of data at the 10BASE-T port, the data is screened for proper sequence and pulse width requirements. If the preamble of the received frame meets the requirements, the PLL locks onto the 64-bit preamble and begins to decode the Manchester Code to NRZ code. This code is then presented to the communications controller at the receive data pins at the SIA interface. If data is received at the AUI port, it is sent directly to the communications controller via the SIA interface.

Data Transmission

To have properly encoded transmit data, the communications controller must be synchronized to TCLK. Transmission to the 10BASE-T or AUI media occurs when TENA is asserted and data is applied to the TX pin. Finally, to signify transmission, the TXLED in will cycle on and off at a 100 ms period. Data transmission for EEST is accomplished either over the 10BASE-T port or the AUI port. Both connections to the media are made with industry standard media interface components. The 10BASE-T interface requires a filter and transformer, the AUI interface requires only a transformer. The filter for the 10BASE-T transmit circuit will have to be chosen for each application.

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If after approximately 40 ms after a TP or AUI transmission has begun, the EEST is still transmitting, the TPJABB pin will assert to signify a jabber condition. Also, the CLLED pin will transition high and low alternately with a 100 ms period. The transmit circuitry is, however, unaffected by the jabber condition, so the communications controller has the responsibility of monitoring and stopping transmission.

When transmission is complete, the transmit circuitry will begin the end of transmit and decay to idle responses necessary to meet requirements of the 802.3 standard for the TP and AUI port.

Data Reception

Other than the case of being in Loop Back mode, data reception to the RX pin of the EEST is initiated by signaling at the RX+/- or AUI ARX+/- pins. If at the TP port, the data is screened for validity by checking for sequence and pulse width requirements, then passed to the decode and receive circuitry. The RENA pin asserts and the data and corresponding clock is passed to the communications controller. After the frame has been transmitted, the MC68160B detects the ending transmission and negates RENA. If at the AUI port, the data is checked for proper pulse width requirements before being passed to the decode circuitry. If the data pulses are longer than at least 20 ns, RENA gets asserted and the frame is decoded to RX with and accompanying RCLK output.

Collision

Collision is the occurrence of simultaneous transmit activity by two or more stations on the network. In the event of collision, the data transfer paths are unaffected. If the MC68160B is in the twisted pair mode, collision is detect by simultaneous receive and transmit activity. If in the AUI mode, collision is detected by activity on the ACX+/- pins. In either case, if collision is detected, the CLSN pin will assert to notify the communications controller.

Jabber

The EEST has a jabber timer to detect the jabber condition. In the event that the transmitting station continues to transmit beyond the allowable transmit time, a jabber timer (40 ms) will expire and assert the TPJABB pin to alert the communications controller of the situation. The TPJABB pin can source or sink up to 10 mA, and so, is capable of driving a status LED. In the AUI mode, the pin is driven to high impedance since the transceiver connected to the AUI port must alert the communications controller of the jabber condition.

Full Duplex

A feature unique to the MC68160B is the Full Duplex mode. In this mode the EEST is capable of transmitting and receiving simultaneously. Collision conditions are not announced and internal loop back is disabled. The remainder of the EEST functionality remains unchanged from the non-Full Duplex mode. Full Duplex mode is enabled by asserting the TPFULDL pin.

Auto Port Selection

If the APORT pin is asserted, the MC68160B will automatically select the TP or AUI port depending on the presence of valid link beats or frames at the TP RX+/- pins. If the AUI port is automatically selected by another transmitting station or by setting TPEN low, the TP transmit port of the EEST continues to transmit link beats to keep the link active.

Auto Polarity Selection

If the RX+ and the RX- wires happen to get reversed, the MC68160B has the ability to automatically reverse the pins internally so that the received data is valid. In addition, an open collector status pin (TPPLR) is driven low to indicate the fault. In the AUI or reset mode this pin presents a high impedance.

Loop Back Mode

To test the transmit and receive circuitry without disturbing the connected network, the EEST has a Loop Back mode. Loop Back mode routes transmit data and clock to the receive data and clock pins using as much of the transmit and receive circuitry as possible. This gives a test of the MC68160B Manchester encode and decode function. LOOP must not be asserted when TPFULDL pin is asserted. This causes the MC68160B to enter a test mode. This test mode is used during final test and is not intended to be entered under normal operation (see Application Notes section).

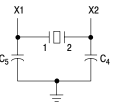
APPLICATIONS INFORMATION

Selection of Crystal and External Components

Accuracy of frequency and stability over temperature are the main determinants of crystal choice. Specifications for a suitable crystal are tabulated below.

| Frequency | 20.000 MHz | |
|-------------------------------------|----------------|--|
| Mode | Fundamental | |
| Tolerance | \pm 100 ppm | |
| Stability | \pm 100 ppm | |
| Aging | \pm 5 ppm/yr | |
| Shunt Capacitance | 7.0 pF | |
| Load Capacitance | 18-20 pF | |
| Series Fundamental Resistance (ESR) | 25 Ω | |
| Drive Level | 500 μW | |

A suitable crystal is the MTRON HC49 MP-1, 20.000 MHz crystal. 20 pF for C4 and C5 have been shown to work reliably.



PLL Filter Components

The filter components at Pin 12 were chosen to assure adequate pull-range but with a emphasis on stability. It is not foreseeable that a design would need to change the components, but for the sake of completeness, relevant values are provided here.

VCO Gain =
$$24 \left(\frac{MHz}{Volt \bullet sec} \right)$$
 and,

Phase Detector Gain
$$= \frac{100}{\pi/2} \left(\frac{\mu A}{rad} \right)$$
 and the

filter impedance function is;

$$Z(j\omega) \approx \frac{(j\omega + 1/C6)}{j\omega \bullet C5 \bullet (j\omega + 1/C5)} \text{ (for } C6 >> C5$$

10BASE-T Filter and Transformer Choice

The MC68160B differential outputs are low impedance voltage sources. Therefore, external series resistors must be used in order to match the characteristic impedance of twisted pair. Since the output resistance of each leg of the transmitter is about 10 Ω , a 39 Ω resistor is used in series as shown in the applications schematic. So the impedance presented from the source to the isolation transformer is then very nearly 100 Ω . The following is a list of some 10BASE-T filter module vendors and their products.

| Vendor | Part # |
|-------------------|---|
| FEE Fil-Mag | 78Z1120B-01, 78Z1122B/D-01, 78Z1122 F-01 |
| Valor Electronics | PT3877, FL1012, FL1066 |
| Pulse Engineering | PE-65434, PE65424, PE65433 |
| токо | PM01-00, PM02-00, PM05-00 |

AUI Transformer Choice

Like the 10BASE-T outputs, the AUI differential outputs are low impedance sources and capable of meeting the IEEE 802.3 waveform requirements when a coupling transformer is used. Some AUI transformer vendors and their products are provided below.

| Vendor | Part # |
|-------------------|----------------------------|
| Coilcraft | LAX-ET304 |
| FEE Fil-Mag | 23Z90, 23Z91/ 23Z92 |
| Valor Electronics | LT6032, LT6033 |
| Pulse Engineering | PE64502, PE6103 |
| токо | Q30ALQ8-1AA3, Q30ALQ9-1AA3 |

Application Notes:

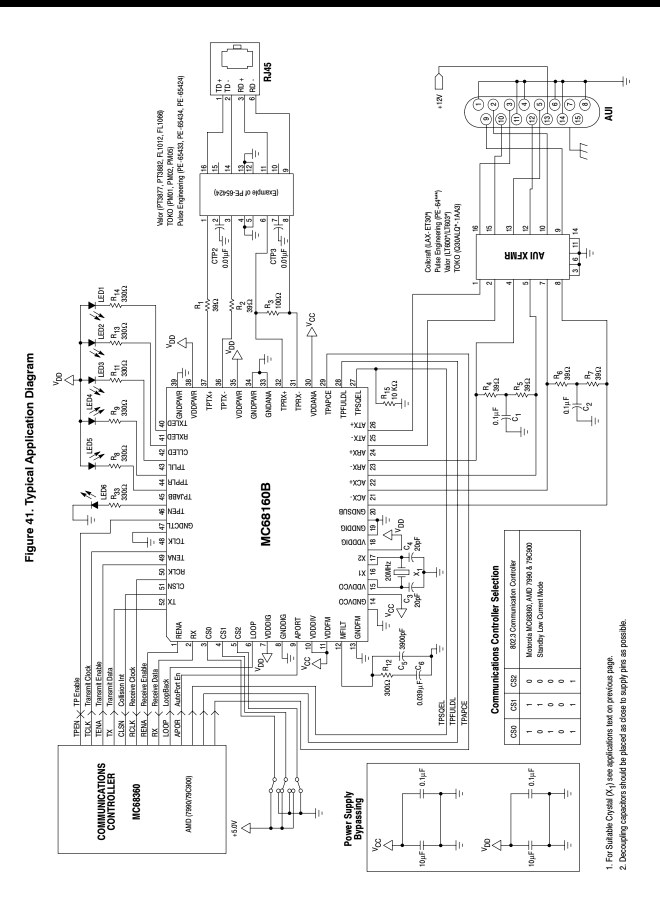
Resetting the MC68160B after power up.

In some applications, after initial power up, the MC68160B may not be able to transmit or receive data. This is usually caused by the LOOP and TPFULDL control lines being active at the same time. This is an illegal condition during normal operation, it places the MC68160B into the production test mode.

To exit the test mode and return to normal: Set LOOP low, TPFULDL high and TPSQEL low. Then, while keeping TPSQEL low, raise LOOP after 300 ms lower TPFULDL. This will put the MC68160B into test mode but also resets the MC68160B. After 500 ms lower LOOP to get out of the test mode. TPFULDL may then be de-asserted if desired.

The MC68160B is now ready for operation.

A hardware implementation of this fix would be to place a pull down resistor on the TPSQEL pin. Even if test mode is entered by accident, this ensures that zero's will be written to the test register. The hardware implementation will solve the problem if the test mode is entered because of noise on the TPSQEL pin. If the controller is toggling the MC68160B lines while it is booting up, the reset procedure must be followed.

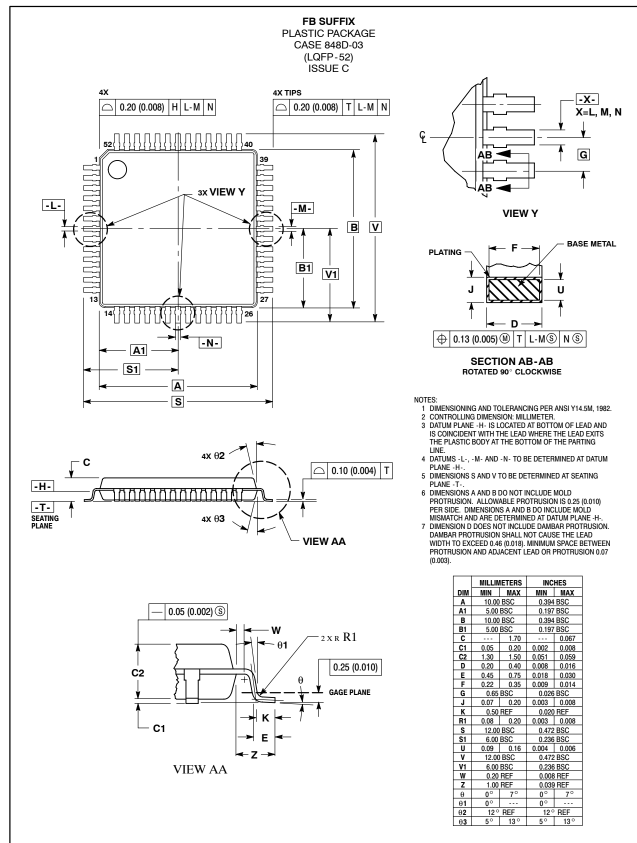


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OUTLINE DIMENSIONS



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MC68160B

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