

82562ET 10/100 Mbps Platform LAN Connect (PLC)

Networking Silicon

Datasheet

Product Features

- IEEE 802.3 10BASE-T/100BASE-TX compliant physical layer interface
- IEEE 802.3u Auto-Negotiation support
- Digital Adaptive Equalization control
- Link status interrupt capability
- XOR tree mode support
- 3-port LED support (speed, link and activity)
- 10BASE-T auto-polarity correction
- LAN Connect Interface

- Diagnostic loopback mode
- 1:1 transmit transformer ratio support
- Low power (less than 300 mW in active transmit mode)
- Reduced power in "unplugged mode" (less than 50 mW)
- Automatic detection of "unplugged mode"
- 3.3 V device
- 48-pin Shrink Small Outline Package



Revision History

Revision	Revision Date	Description
0.55	Sept. 1999	Initial release.
0.6	Nov. 1999	Corrected Figure 4 "NRZ to MLT-3 Encoding Diagram on Pg. 11 to reflect correct signal transitions.
		Removed "10BASE-T Error Detection and Reporting" section since the 82562 does not do 10BASE-T error reporting.
		Updated bit 13 of Table 3 "Register 16 (10 Hexadecimal): PLC Status, Control and Address Data" to reflect correct values.
1.0	May 2000	Advance Information Datasheet release (Intel Secret).
		Modified Table 1 "82562ET Hardware Configuration" to add one row for XOR Tree and include column for comments.
		Updated the descrition of the Activity LED signal in Section 3.6, "LED Pins".
		Revised Section 3.7, "Miscellaneous Control Pins" to reflect references to Table 1 "82562ET Hardware Configuration".
		Updated Section 6.0, "Electrical and Timing Specifications".
		Replaced diagrams in Section 7.1, "Package Information".
1.1	June 2000	Advance Information Datasheet release (Intel Confidential).
		On cover page, replaced Boundary Scan Support with XOR tree mode support. Added bullet for LAN Connect I/F.
		Pg. 3, added a Solution Block Diagram as included in OR-2338 Pg. 4 but replaced EM with ET in diagram.
		Pg. 11, removed Figure 4, "NRZ to MLT-3 Encoding Diagram".
		Pg. 35, changed the Rev. number on the 82562 Pinout symbol to 1.0.
1.2	Oct 2001	Removed confidential status.
		Removed sections: "Physical Layer Interface Functionality" and "Platform LAN Connect".
		Changed "Electrical and Timing Specifications" section to "Voltage and Temperature Specifications" and removed timing specifications.
1.3	March 2003	Added product ordering code in Section 1.0.
1.4	Nov 2006	Corrected the TESTEN signal description.

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1.0	Introd	luction	1
	1.1 1.2 1.3	Overview Features References	1 1
	1.4	Product Code	
2.0	82562	2ET Architectural Overview	3
3.0	82562	2ET Signal Descriptions	5
	3.1	Signal Type Definitions	5
	3.2	Twisted Pair Ethernet (TPE) Pins	
	3.3	External Bias Pins	
	3.4	Clock Pins	
	3.5	Platform LAN Connect Interface Pins	
	3.6 3.7	LED Pins Miscellaneous Control Pins	
	3.8	Power and Ground Connections	
4.0	Physi	cal Layer Interface Functionality	
	4.1	100BASE-TX Mode	
		4.1.1 100BASE-TX Transmit Blocks	
	4.0	4.1.2 100BASE-TX Receive Blocks	
	4.2	10BASE-T Mode	
		4.2.1 10BASE-T Transmit Blocks	
	4.3	4.2.2 10BASE-T Receive BlocksAnalog References	
	4.3 4.4	Dynamic Reduced Power & Auto Plugging Detection	
	7.7	4.4.1 Auto Plugging Detection	
		4.4.2 Dynamic Reduced Power	
		4.4.3 Configuration	
	4.5	Reset	
	4.6	LAN Connect Interface	16
		4.6.1 LAN Connect Clock	
		4.6.2 LAN Connect Reset	
	4.7	LED Functionality	16
5.0	Platfo	orm LAN Connect Registers	17
	5.1	Medium Dependent Interface Registers 0 through 7	
		5.1.1 Register 0: Control Register Bit Definitions	
		5.1.2 Register 1: Status Register Bit Definitions	
		5.1.3 Register 2: PHY Identifier Register Bit Definitions	
		5.1.4 Register 3: PHY Identifier Register Bit Definitions	
		5.1.5 Register 4: Auto-Negotiation Advertisement Register Bit Definitions .	
		5.1.6 Register 5: Auto-Negotiation Link Partner Ability Register Bit Definition 20	JIIS .
		5.1.7 Register 6: Auto-Negotiation Expansion Register Bit Definitions	20
	5.2	Medium Dependent Interface Registers 8 through 15	

Datasheet iii

82562ET — Networking Silicon



	5.3	Mediur	m Dependent Interface Registers 16 through 31	21			
		5.3.1	Register 16: PHY Status and Control Register Bit Definitions	21			
		5.3.2	Register 17: PHY Unit Special Control Bit Definitions	22			
		5.3.3	Register 18: PHY Address Register	23			
		5.3.4	Register 19: 100BASE-TX Receive False Carrier Counter Bit Def 23	initions			
		5.3.5	Register 20: 100BASE-TX Receive Disconnect Counter Bit Defin 23	itions			
		5.3.6	Register 21: 100BASE-TX Receive Error Frame Counter Bit Defii 23	nitions .			
		5.3.7	Register 22: Receive Symbol Error Counter Bit Definitions	24			
		5.3.8	Register 23: 100BASE-TX Receive Premature End of Frame Erro Counter Bit Definitions 24	or			
		5.3.9	Register 24: 10BASE-T Receive End of Frame Error Counter Bit tions 24	Defini-			
		5.3.10	Register 25: 10BASE-T Transmit Jabber Detect Counter Bit Defin 24	nitions			
		5.3.11	Register 27: PHY Unit Special Control Bit Definitions	24			
6.0	Electr	Electrical and Timing Specifications					
	6.1	Absolu	ite Maximum Ratings	27			
	6.2		aracteristics				
		6.2.1	X1 Clock DC Specifications				
		6.2.2	LAN Connect Interface DC Specifications				
		6.2.3	LED DC Specifications	28			
		6.2.4	10BASE-T Voltage and Current DC Specifications	28			
		6.2.5	100BASE-TX Voltage and Current DC Specifications	29			
	6.3	AC Ch	aracteristics	30			
		6.3.1	10BASE-T Normal Link Pulse (NLP) Timing Parameters	30			
		6.3.2	Auto-Negotiation Fast Link Pulse (FLP) Timing Parameters	31			
		6.3.3	100BASE-TX Transmitter AC Specifications	32			
		6.3.4	Reset (RSTSYNC) AC Specifications	32			
7.0	Packa	age and F	Pinout Information	33			
	7.1	Packag	ge Information	33			
	7.2	Pinout	Information	34			
		7.2.1	82562ET Pin Assignments	34			
		722	82562FT Shrink Small Outlying Package Diagram	35			

iv Datasheet



1.0 Introduction

1.1 Overview

The Intel® 82562ET is a highly-integrated Platform LAN Connect device designed for 10 or 100 Mbps Ethernet systems. It is based on the IEEE 10BASE-T and 100BASE-TX standards. The IEEE 802.3u standard for 100BASE-TX defines networking over two pairs of Category 5 unshielded twisted pair cable or Type 1 shielded twisted pair cable.

The 82562ET complies with the IEEE 802.3u Auto-Negotiation standard and the IEEE 802.3x Full Duplex Flow Control standard. The 82563ET also includes a PHY interface compliant to the current platform LAN connect interface.

1.2 Features

- IEEE 802.3 10BASE-T/100BASE-TX compliant physical layer interface
- IEEE 802.3u Auto-Negotiation support
- Digital Adaptive Equalization control
- · Link status interrupt capability
- XOR Tree mode support for board testing
- 3-port LED support (speed, link and activity)
- 10BASE-T auto-polarity correction
- · Diagnostic loopback mode
- 1:1 transmit transformer ratio support
- Low power (less than 300 mW in active transmit mode)
- Reduced power in "unplugged mode" (less than 50 mW)
- Automatic detection of "unplugged mode"
- 3.3 V device
- 48-pin Shrink Small Outline Package
- Platform LAN connect interface support

1.3 References

- IEEE 802.3 Standard for Local and Metropolitan Area Networks, Institute of Electrical and Electronics Engineers
- 82555 10/100 Mbps LAN Physical Layer Interface Datasheet, Intel Corporation
- LAN Connect Interface Specification, Intel Corporation



1.4 Product Code

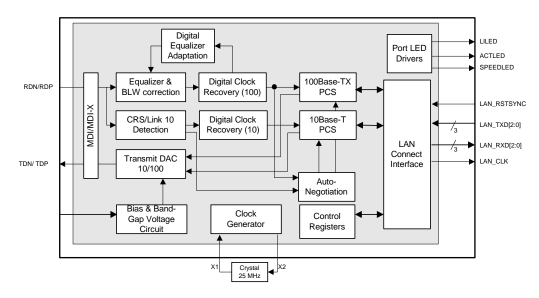
The product ordering code for the 82562ET is: DA82562ET.



2.0 82562ET Architectural Overview

The 82562ET is a highly integrated Platform LAN Connect device that combines a 10BASE-T and 100BASE-TX physical layer interfaces. The 82562ET supports a single interface fully compliant with the IEEE 802.3 standard. Figure 1 provides a block diagram of the 82562ET architecture.

Figure 1. 82562ET Block Diagram



The 8252ET is a 3.3 V device in a 48-pin Shrink Small Outline Package (SSOP). This document describes the architecture of the device in all modes of operation.

Four pins, test Enable (TESTEN), Test Clock (ISOL_TCK), Test Input (ISOL_TI), and Test Execute (ISOL_EX), define the general operation of the device. Table 1 shows the pin settings for the different modes of operation.

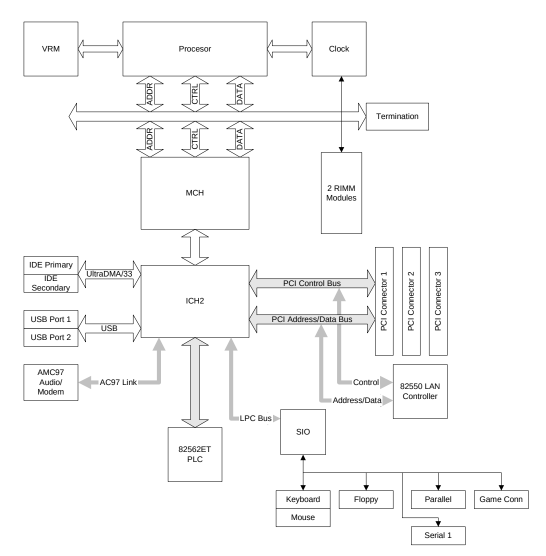
Table 1. 82562ET Hardware Configuration

Mode of Operation	TESTEN	ISOL_TCK	ISOL_TI	ISOL_EX	Comments
Normal operating mode	0	0	0	0	The ISOL_TCK, ISOL_TI, and ISOL_EX pins can remain floating.
Isolate mode (Tri-state and full	0	1	1	1	The device is in tri-state and power-down mode.
power-down mode)	1	1	1	1	The device is in tri-state and the fully powered down.
XOR Tree	1	0	0	0	The XOR Tree is used for board testing and tri-state mode.

NOTE: Combinations not shown in Table 1 are reserved and should not be used.



Figure 2. 82562ET Solution Overview





3.0 82562ET Signal Descriptions

3.1 Signal Type Definitions

Туре	Name	Description
1	Input	Input pin to the 82562ET.
0	Output	Output pin from the 82562ET.
I/O	Input/Output	Multiplexed input and output pin to and from the 82562ET.
MLT	Multi-level analog I/O	Multi-level analog pin used for input and output.
В	Bias	Bias pin used for ground connection through a resistor or an external voltage reference.
DPS	Digital Power Supply	Digital power or ground pin for the 82562ET.
APS	Analog Power Supply	Analog power or ground pin for the 82562ET.

3.2 Twisted Pair Ethernet (TPE) Pins

Pin Name	Pin Number	Туре	Description
TDP TDN	10 11	MLT	Transmit Differential Pair. The transmit differential pair sends serial bit streams to the unshielded twisted pair (UTP) cable. The differential pair is a two-level signal in 10BASE-T (Manchester) mode and a three-level signal in 100BASE-TX mode (MLT-3). These signals directly interface with the isolation transformer.
RDP RDN	15 16	MLT	Receive Differential Pair. The receive differential pair receive the serial bit stream from an unshielded twisted pair (UTP) cable. The differential pair is a two-level signal in 10BASE-T mode (Manchester) or a three-level signal in 100BASE-TX mode (MLT-3). These signals directly interface with an isolation transformer.

3.3 External Bias Pins

Pin Name	Pin Number	Туре	Description
RBIAS10	4	В	Bias Reference Resistor 10. This pin should be connected to a 549 Ω pull-down resistor. $^{\rm a}$
RBIAS100	5	В	Bias reference Resistor 100. This pin should be connected to a 619 Ω pull-down resistor. ^b

a. $\,$ 549 Ω for RBIAS10 is only a recommended value and should be fine tuned for various designs.

b. 619Ω for RBIAS100 is only a recommended value and should be fine tuned for various designs.



3.4 Clock Pins

Pin Name	Pin Number	Туре	Description
X1	46	I	Crystal Input Clock. X1 and X2 can be driven by an external 25 MHz crystal of 50 PPM or better. Otherwise, X1 is driven by an external metaloxide semiconductor (MOS) level 25 MHz oscillator when X2 is left floating.
X2	47	0	Crystal Output Clock. X1 and X2 can be driven by an external 25 MHz crystal of 50 PPM or better.

3.5 Platform LAN Connect Interface Pins

Pin Name	Pin Number	Туре	Description
LAN_CLK	39	0	LAN Connect Clock. The LAN Connect Clock is driven by the 82562ET on two frequencies depending on operation speed. When the 82562ET is in 100BASE-TX mode, LAN_CLK drives a 50 MHz clock. Otherwise, LAN_CLK drives a 5 MHz clock for 10BASE-T. The LAN_CLK does not stop during normal operation.
LAN_ RSTSYNC	42	I	Reset/Synchronize. This is a multiplexed pin and is driven by the Media Access Control (MAC) layer device. Its functions are:
			 Reset. When this pin is asserted beyond one LAN Connect clock period, the 82562ET uses this signal Reset. To ensure reset of the 82562ET, the Reset signal should remain active for at least 500 µseconds.
			 Synchronize. When this pin is activated synchronously, for only one LAN Connect clock period, it is used to synchronize the MAC and PHY on LAN Connect word boundaries.
LAN_ TXD[2:0]	45, 44, 43	I	LAN Connect Transmit Data. The LAN Connect transmit pins are used to transfer data from the MAC device to the 82562ET. These pins are used to move transmitted data and real time control and management data. They also transmit out of band control data from the MAC to the PHY. The pins should be fully synchronous to LAN_CLK.
LAN_ RXD[2:0]	37, 35, 34	0	LAN Connect Receive Data. The LAN Connect receive pins are used to transfer data from the 82562ET to the MAC device. These pins are used to move received data and real time control and management data. They also move out of band control data from the PHY to the MAC. These pins are synchronous to LAN_CLK.



3.6 LED Pins

Pin Name	Pin Number	Туре	Description
LILED#	27	0	Link Integrity LED. The LED is active low and the Link Integrity LED pin indicates link status in either 10BASE-T or 100BASE-TX mode. If a link is present in either mode, the LILED is asserted.
ACTLED#	32	0	Activity LED. The LED is active low and the Activity LED signal indicates either receive or transmit activity. When no activity is present, the LED is off. The Activity LED will flicker when activity is present. The flicker rate depends on the activity load.
			The individual address LED control bit (Word A hexadecimal, bit 4) in the ICH2 EEPROM can select the ACTLED# behavior. It controls the Activity LED (ACTLED) functionality in Wake on LAN (WOL) mode.
			0 = In WOL mode, the ACTLED is activated by the transmission and reception of broadcast and individual address match packets.
			1 = In WOL mode, the ACTLED is activated by the transmission and reception of individual address match packets only.
			This bit is configured by the OEM and is activated by a transmission and reception of individual address match packets.
SPDLED#	31	0	Speed LED. The LED is active low and the Speed LED signal indicates the speed of operation, either 10 Mbps or 100 Mbps. The Speed LED is on during 100BASE-TX operation and off in 10BASE-T mode.

3.7 Miscellaneous Control Pins

Pin Name	Pin Number	Туре	Description
ADV10	41	I	Advertise 10 Mbps Only. The Advertise 10 Mbps Only signal is asserted high, and the 82562ET advertises only 10BASE-T technology during Auto-Negotiation processes in this state. Otherwise, the 82562ET advertises all of its technologies. Note: ADV10 has an internal pull-down resistor.
ISOL_TCK	30	I	Test Clock. The Test Clock signal sets the device into asynchronous test mode in conjunction with the Test Input, Test Execute and Test Enable pins (refer to Table 1, "82562ET Hardware Configuration" on page 3). In the manufacturing test mode, it acts as the test clock. Note: ISOL_TCK has an internal pull-down resistor.
ISOL_TI	28	I	Test Input. The Test Input signal sets the device into asynchronous test mode in conjunction with the Test Clock, Test Execute and Test Enable pins (refer to Table 1, "82562ET Hardware Configuration" on page 3). In the manufacturing test mode, it acts as the test data input pin. Note: ISOL_TI has an internal pull-down resistor.



Pin Name	Pin Number	Туре	Description
ISOL_TEX	29	I	Test Execute. The Test Execute signal sets the device into asynchronous test mode in conjunction with the Test Clock, Test Input, and Test Enable pins (refer to Table 1, "82562ET Hardware Configuration" on page 3). In the manufacturing test mode, it places the command that was entered through the TI pin in the instruction register. Note: ISOL_TEX has an internal pull-down resistor.
TOUT	26	0	Test Output. The Test Output pin is used for Boundary XOR scan output. In the manufacturing test mode, it acts as the test output port.
TESTEN	21	I	Test Enable. The Test Enable pin is used to enable test mode and should be externally pulled up to $V_{\rm CC}$ to enable XOR Tree test mode.

3.8 Power and Ground Connections

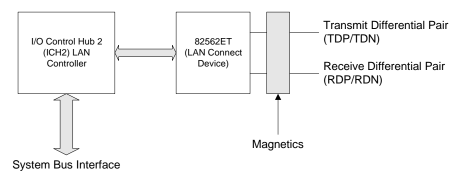
Pin Name	Pin Number	Туре	Description
VCC	1, 25	DPS	Digital 3.3 V Power. These pins should be connected to the main digital
VCCP	36, 40		power supply.
VCCA	2,		
VCCA2	7,		
VCCT	9, 12,		
	14, 17		
VSS	8, 13, 18	DPS	Digital Ground. These pins should be connected to the main digital
	24, 48		ground.
VSSP	33, 38		
VSSA	3		
VSSA2	6		
VCCR	19, 23	APS	Analog Power.
VSSR	20, 22	APS	Analog Ground. These pins should not be isolated from the main digital.



4.0 Physical Layer Interface Functionality

The 82562ET is designed to work in Data Terminating Equipment (DTE) mode only. It supports a direct glueless interface to all components that comply with the LAN Connect specification. The following figure shows how the 82562ET PLC can be used in a 10/100 Mbps Ethernet switch design.

Figure 3. 82562ET 10/100 Mbps Ethernet Solution



4.1 100BASE-TX Mode

4.1.1 100BASE-TX Transmit Blocks

The transmit subsection of the 82562ET accepts 3 bit wide data from the LAN Connect unit. Another subsection passes data unconditionally to the 4B/5B encoder.

The 4B/5B encoder accepts nibble-wide data (4 bits) from the CSMA unit and compiles it into 5-bit-wide parallel symbols. These symbols are scrambled and serialized into a 125 Mbps bit stream, converted by the analog transmit driver into a MLT-3 waveform format, and transmitted onto the Unshielded Twisted Pair (UTP) or Shielded Twisted Pair (STP) wire.

4.1.1.1 100BASE-TX 4B/5B Encoder

The 4B/5B encoder complies with the IEEE 802.3u 100BASE-TX standard. Four bits are encoded according to the transmit 4B/5B lookup table. The lookup table matches a 5-bit code to each 4-bit code. The table below illustrates the 4B/5B encoding scheme associated with the given symbol.

Table 2. 4B/5B Encoder

Symbol	5B Symbol Code	4B Nibble Code
0	11110	0000
1	01001	0001
2	10100	0010
3	10101	0011
4	01010	0100
5	01011	0101



Symbol	5B Symbol Code	4B Nibble Code
6	01110	0110
7	01111	0111
8	10010	1000
9	10011	1001
Α	10110	1010
В	10111	1011
С	11010	1100
D	11011	1101
Е	11100	1110
F	11101	1111
1	11111	Inter Packet Idle Symbol (No 4B)
J	11000	1st Start of Packet Symbol 0101
К	10001	2nd Start of Packet Symbol 0101
Т	01101	1st End of Packet Symbol
R	00111	2nd End of Packet Symbol and Flow Control
V	00000	INVALID
V	00001	INVALID
V	00010	INVALID
V	00011	INVALID
Н	00100	INVALID
V	00101	INVALID
V	00110	INVALID
V	01000	INVALID
V	01100	INVALID
V	10000	Flow Control S
V	11001	INVALID

4.1.1.2 100BASE-TX Scrambler and MLT-3 Encoder

Data is scrambled in 100BASE-TX in order to reduce electromagnetic emissions during long transmissions of high-frequency data codes. The scrambler logic accepts 5 bits from the 4B/5B encoder block and presents the scrambled data to the MLT-3 encoder. The 82562ET implements the 11-bit stream cipher scrambler as adopted by the ANSI XT3T9.5 committee for UTP operation. The cipher equation used is:

$$X[n] = X[n-11] + X[n-9] \pmod{2}$$

The MLT-3 encoder receives the scrambled Non-Return to Zero (NRZ) data stream from the scrambler and encodes the stream into MLT-3 for presentation to the driver. MLT-3 is similar to NRZ1 coding, but three levels are output instead of two. The three output levels are positive,



negative and zero. When an NRZ "0" arrives at the input of the encoder, the last output level is maintained (either positive, negative or zero). When an NRZ "1" arrives at the input of the encoder, the output steps to the next level. The order of steps is negative-zero-positive-zero which continues periodically. Refer to IEEE 802.3 Specification for details.

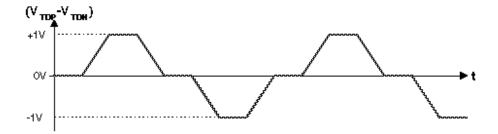
4.1.1.3 100BASE-TX Transmit Framing

The 82562ET does not differentiate between the fields of the MAC frame containing preamble, start of frame delimiter, data and Cyclic Redundancy Check (CRC). The 82562 encodes the first byte of the preamble as the "JK" symbol, encodes all other pieces of data according to the 4B/5B lookup table, and adds the "TR" code after the end of the packet. The 82562 scrambles and serializes the data into a 125 Mbps stream, encodes it as MLT-3, and drives it onto the wire.

4.1.1.4 Transmit Driver

The transmit differential lines are implemented with a digital slope controlled current driver that meets Twisted Pair Physical Media Device (TP-PMD) specifications. Current is sunk from the isolation transformer by the transmit differential pins. The conceptual transmit differential waveform for 100 Mbps is illustrated in the following figure.

Figure 4. Conceptual Transmit Differential Waveform



The magnetics module external to the 82562ET converts I_{TDP} and I_{TDN} to $2.0~V_{PP}$, as required by the TP-PMD specification. The same magnetics used for 100BASE-TX mode can also work in 10BASE-T mode.

4.1.2 100BASE-TX Receive Blocks

The receive subsection of the 82562ET accepts 100BASE-TX MLT-3 data on the receive differential pair. Due to the advanced digital signal processing design techniques employed, the 82562ET will accurately receive valid data from Category 5 (CAT5) UTP and Type 1 STP cable of length well in excess of 100 meters.

4.1.2.1 Adaptive Equalizer

The distorted MLT-3 signal at the end of the wire is restored by the equalizer. The equalizer performs adaptation based on the shape of the received signal, equalizing the signal to meet superior data dependent jitter performance.



4.1.2.2 Receive Clock and Data Recovery

The clock recovery circuit uses advanced digital signal processing technology to compensate for various signal jitter causes. The circuit recovers the 125 MHz clock and data and presents the data to the MLT-3 decoder.

4.1.2.3 MLT-3 Decoder, Descrambler, and Receive Digital Section

The 82562ET first decodes the MLT-3 data, and then the descrambler reproduces the 5B symbols originated in the transmitter. The descrambling is based on synchronization to the transmission of the 11-bit Linear Feedback Shift Register (LFSR) during an idle phase. The data is decoded at the 4B/5B decoder. After the 4B symbols are obtained, the 82562ET outputs the receive data to the CSMA unit.

In 100BASE-TX mode, the 82562ET can detect errors in receive data in a number of ways. Any of the following conditions is considered an error:

- Link integrity fails in the middle of frame reception.
- The start of stream delimiter "JK" symbol is not fully detected after idle.
- An invalid symbol is detected at the 4B/5B decoder.
- Idle is detected in the middle of a frame (before "TR" is detected).

4.2 10BASE-T Mode

4.2.1 10BASE-T Transmit Blocks

4.2.1.1 10BASE-T Manchester Encoder

After the 2.5 MHz clocked data is serialized in a 10 Mbps serial stream, the 20 MHz clock performs the Manchester encoding. The Manchester code always has a mid-bit transition. The boundary transition occurs only when the data is the same from bit to bit. For example, if the value is 11b, then the change is from low to high within the boundary.

4.2.1.2 10BASE-T Driver and Filter

Since 10BASE-T and 100BASE-TX have different filtration needs, both filters are implemented inside the chip. The 82562ET supports both technologies through one pair of transmit differential pins and by externally sharing the same magnetics.

In 10 Mbps mode the line drivers use a pre-distortion algorithm to improve jitter tolerance. The line drivers reduce their drive level during the second half of "wide" (100 ns) Manchester pulses and maintain a full drive level during all narrow (50 ns) pulses and the first half of the wide pulses. This reduces line overcharging during wide pulses, a major source of jitter.



4.2.2 10BASE-T Receive Blocks

4.2.2.1 10BASE-T Manchester Decoder

The 82562ET performs Manchester decoding and timing recovery in 10BASE-T mode. The Manchester encoded data stream is decoded from the receive differential pair. This data is transferred to the controller at 2.5 MHz/nibble. The high-performance circuitry of the 82562ET exceeds the IEEE 802.3 jitter requirements.

4.2.2.2 10BASE-T Twisted Pair Ethernet (TPE) Receive Buffer and Filter

In 10 Mbps mode, data is expected to be received on the receive differential pair after passing through isolation transformers. The filter is implemented inside the 82562ET for supporting single magnetics that are shared with the 100BASE-TX side. The input differential voltage range for the Twisted Pair Ethernet (TPE) receiver is greater than 585 mV and less than 3.1 V. The TPE receive buffer distinguishes valid receive data, link test pulses, and the idle condition, according to the requirements of the 10BASE-T standard.

The following line activity is determined to be inactive and is rejected as invalid data:

- Differential pulses of peak magnitude less than 300 mV.
- Continuous sinusoids with a differential amplitude less than 6.2 V_{PP} and frequency less than 2 MHz.
- Sine waves of a single cycle duration starting with 0° or 180° phase that have a differential amplitude less than 6.2 V_{PP} and a frequency of at least 2 MHz and not more than 16 MHz. These single-cycle sine waves are discarded only if they are preceded by 4 bit times (400 ns) of silence.

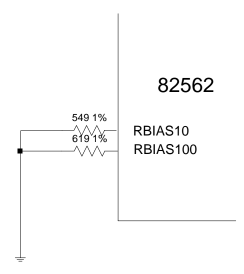
All other activity is determined to be either data, link test pulses, Auto-Negotiation fast link pulses, or the idle condition.



4.3 Analog References

The 82562ET has two inputs, RBIAS100 and RBIAS10, that require external resistor connections to set biases for its internal analog section. The input pins are sensitive to the resistor value and experimentation is required to determine the correct values for any given layout. Resistors of 1% tolerance should be used.

Figure 5. Analog References



4.4 Dynamic Reduced Power & Auto Plugging Detection

The 82562ET can be configured to support a dynamic reduced power mode. This mode reduces power consumption of the 82562ET when LAN activity is not present. The reduced power mode decreases power consumption from 300 mW to about 50 mW and is based on automatic detection of cable plugging. If the 82562ET is configured to support dynamic power reduction, it enters the reduced power mode whenever a cable is not connected to the device. In reduced power mode, the 82562ET shuts off the link circuits, except the circuit used for the automatic plugging detection. On the LAN Connect side, the entire interface remains active, including full access to all MII Management Interface (MMI) registers. In this mode, the 82562ET switches to the 10 Mbps speed interface (5 MHz for LAN Connect). Thus, the reduced power mode is fully transparent to driver.

4.4.1 Auto Plugging Detection

The 82562ET senses the link all the time. If it detects loss of any link activity for more than 6.6 seconds, it indicates to the Media Access Controller (MAC) an "unplugged state" by resetting the SQL LAN Connect control bit. If the 82562ET is in reduced power mode and link activity is detected, the 82562ET notifies the MAC (in less than 1 second) that it is in a "plugged state" by setting the SQL LAN Connect control bit. Link activity detection is based on energy detection.



4.4.2 Dynamic Reduced Power

The 82562ET can be configured to support dynamic reduced power. In the dynamic reduced power mode, the 82562ET transitions to reduced power mode when an unplugged state is detected. The 82562ET will only return to full power if the reduced power bit on the LAN Connect is reset and a plugged state is detected. However, if the 82562ET is not configured to support dynamic reduced power, the 82562ET operates according to the LAN Connect power-down bit (in other words, the 82562ET will operate in reduced power mode only if the LAN Connect power-down bit is set).

4.4.3 Configuration

The dynamic reduced power mode is configured through bit 13 of register 16. The default value is disabled (0). The status of the 82562ET can be read through bits 10:9 of register 16. When the 82562ET is in reduced power mode, these two bits are set to 1b.

Table 3. Register 16 (10 Hexadecimal): PLC Status, Control and Address Data

Bit	Name	Description	Read/Write
13	Dynamic Reduced Power Down	O = Automatic reduced power down enabled 1 = Automatic reduced power down disabled (default)	Read/Write
10	100BASE-TX Power Down	The 100BASE-TX Power Down bit indicates the power state. 0 = Normal operation (default) 1 = Power down	Read Only
9	10BASE-T Power Down	The 10BASE-T Power Down bit indicates the power state. 0 = Normal operation (default) 1 = Power down	Read Only

The 82562ET can enter a reduced power state manually through bit 11 of register 0. This bit is ORed with the LAN Connect power down bit, which allows the 82562ET to enter a reduced power state.

Table 4. Register 0: Control Data

Bit	Name		Description	Read/Write
11 F	Reduced Power Down		Reduced power down disabled (normal operation; default)	Read/Write
		1 =	Reduced power down enabled	

4.5 Reset

When 82562ET's Reset signal (RSTSYNC) is asserted for at least $500 \mu seconds$, all internal circuits are reset. The 82562ET can also be reset through the MII management register reset bit (register 0, bit 15).



4.6 LAN Connect Interface

The 82562ET supports the LAN connect interface as specified in the LAN Connect Interface Specification. The LAN Connect is the I/O Control Hub 2 (ICH2) interface to the 82562ET. The 8-pin interface incorporates all MII and MII management functionality and includes the reset functionality as well.

4.6.1 LAN Connect Clock

The 82562ET drives a 50 MHz or 5 MHz clock to the MAC depending on the selected technology (100BASE-TX or 10BASE-T, respectively). The 82562ET does not stop the LAN Connect clock for any reason. During reduced power mode, the 82562ET drives a 5 MHz clock.

4.6.2 LAN Connect Reset

To determine the type of signal on the PLC Reset/Synchronization pin, the 82562ET filters out pulses that are less than 200 nanoseconds. To reset the 82562ET, the pulse should be longer than $500~\mu seconds$.

4.7 LED Functionality

Table 5. LED Functionality

LED Driver	Function	Description
ACTLED#	Activity	The driver blinks at a rate related to the utilization. The blinking occurs during transmission or reception of a frame.
SPDLED#	Speed	The driver is low for 100BASE-TX operation and high for 10BASE-T mode.
LILED#	Link valid	The driver is low when a valid link is present.



5.0 Platform LAN Connect Registers

The following subsections describe PHY registers that are accessible through the LAN Connect management frame protocol.

Acronyms mentioned in the registers are defined as follows:

SC: Self cleared.RO: Read only.RW: Read/Write.

E: EEPROM setting affects content.

LL: Latch low. LH: Latch high.

5.1 Medium Dependent Interface Registers 0 through 7

5.1.1 Register 0: Control Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15	Reset	This bit sets the status and control register of the PHY to their default states and is self-clearing. The PHY returns a value of one until the reset process has completed and accepts a read or write transaction.	0	RW SC
		0 = Normal operation		
		1 = PHY Reset		
14	Loopback	This bit enables loopback of transmit data nibbles to the receive data path. The PHY receive circuitry is isolated from the network.	0	RW
		Note that this may cause the descrambler to lose synchronization and produce 560 nanoseconds of "dead time."		
		Note also that the loopback configuration bit takes priority over the Loopback MDI bit.		
		0 = Loopback disabled (normal operation)		
		1 = 1 = Loopback enabled		
13	Speed Selection	This bit is valid on read and controls speed when Auto- Negotiation is disabled.	1	RW
		0 = 10 Mbps		
		1 = 100 Mbps		
12	Auto-Negotiation Enable	This bit enables Auto-Negotiation. Bits 13 and 8, Speed Selection and Duplex Mode, respectively, are ignored when Auto-Negotiation is enabled.	1	RW
		0 = Auto-Negotiation disabled		
		1 = Auto-Negotiation enabled		
11	Reduced Power	This bit sets the PHY into a low power mode.	0	RW
	Down	0 = Power down disabled (normal operation)		
		1 = Power down enabled		



Bit(s)	Name	Description	Default	R/W
10	Isolate	This bit allows the PHY to isolate the medium independent interface. The PHY is disconnected from the LAN Connect block on both the transmit and receive side. 0 = Normal operation 1 = Isolates internal medium independent interface	0	RW
9	Restart Auto- Negotiation	This bit restarts the Auto-Negotiation process and is self-clearing. 0 = Normal operation 1 = Restart Auto-Negotiation process	0	RW SC
8	Duplex Mode	This bit controls the duplex mode when Auto-Negotiation is disabled. When Auto-Negotiation is enabled this bit is read only and always equals 1b. When the PHY is placed in Loopback mode, the behavior of the PHY shall not be affected by the status of this bit. 0 = Half Duplex 1 = Full Duplex	0	RW/ RO
7	Collision Test	This bit is not used in the 82562ET and has a default value of 1b. (If it is used in other devices, it forces a collision in response to the assertion of the transmit enable signal.)	1	RW
6:0	Reserved	These bits are reserved and should be set to 0000000b.	0	RW

5.1.2 Register 1: Status Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15	Reserved	This bit is reserved and should be set to 0b.	0	RO
14	100BASE-TX Full-duplex	This bit enables 100BASE-TX full-duplex operation and is dependent on ADV10. If ADV10 is active, the default value is 0. 0 = PHY unable to perform full-duplex 100BASE-TX 1 = PHY able to perform full-duplex 100BASE-TX	1	RO
13	100 Mbps Half- duplex	This bit enables 100BASE-TX half-duplex operation and is dependent on ADV10. If ADV10 is active, the default value is 0. 0 = PHY unable to perform half-duplex 100BASE-TX 1 = PHY able to perform half-duplex 100BASE-TX	1	RO
12	10 Mbps Full- duplex	This bit enables 10BASE-T full duplex operation. 0 = PHY unable to perform full-duplex 10BASE-T 1 = PHY able to perform full-duplex 10BASE-T	1	RO
11	10 Mbps Half- duplex	This bit enables 10BASE-T half-duplex operation. 0 = PHY unable to perform half-duplex 10BASE-T 1 = PHY able to perform half-duplex 10BASE-T	1	RO
10:7	Reserved	These bits are reserved and should be set to 0000b.	0	RO



Bit(s)	Name	Description	Default	R/W
6	Management Frames Preamble	This bit allows the 82562ET to receive management frames with suppressed preamble.	0	RO
	Suppression	0 = PHY will not accept management frames with preamble suppressed		
		1 = PHY will accept management frames with preamble suppressed		
5	Auto-Negotiation Complete	This bit reflects status of the Auto-Negotiation process.	0	RO
		0 = Auto-Negotiation process has not completed 1 = Auto-Negotiation process completed		
4	Remote Fault	0 = No remote fault condition detected 1 = Remote fault condition detected	0	RO
3	Auto-Negotiation Ability	This bit reflects the PHY's Auto-Negotiation ability status.	1	RO
		0 = PHY is unable to perform Auto-Negotiation1 = PHY is able to perform Auto-Negotiation		
2	Link Status	This bit reflects link status.	0	RO
		0 = Invalid link detected1 = Valid link established		LL
1	Jabber Detect	This bit is used only in 10BASE-T mode.	0	RO
		0 = No jabber condition detected1 = Jabber condition detected		LH
0	Extended Capability	This bit enables the extended register capabilities. 0 = Extended register capabilities disabled	1	RO
0			1	

5.1.3 Register 2: PHY Identifier Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	PHY ID (high byte)	Value: 02A8 hexadecimal		RO

5.1.4 Register 3: PHY Identifier Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	PHY ID (low byte)	Value: 0330 hexadecimal		RO



5.1.5 Register 4: Auto-Negotiation Advertisement Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15	Next Page	This bit is a constant 0, transmit primary capability data page.	0	RO
14	Reserved	This bit is reserved and should be set to 0b.	0	RO
13	Remote Fault	0 = No remote fault 1 = Indicate link partner's remote fault	0	RW
12:5	Technology Ability Field	Technology Ability Field is an 8-bit field containing information indicating supported technologies specific to the selector field value.	00101111	RW
4:0	Selector Field	The Selector Field is a 5-bit field identifying the type of message to be sent by Auto-Negotiation. This field is read only and contains a value of 00001b, IEEE Standard 802.3.	00001	RO

5.1.6 Register 5: Auto-Negotiation Link Partner Ability Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15	Next Page	This bit reflects the PHY's link partner's Next Page ability.		RO
14	Acknowledge	This bit is used to indicate that the 82562ET has successfully received its link partner's Auto-Negotiation advertising ability.		RO
13	Remote Fault	This bit reflects the PHY's link partner's Remote Fault condition.		RO
12:5	Technology Ability Field	This bit reflects the PHY's link partner's Technology Ability Field.		RO
4:0	Selector Field	This bit reflects the PHY's link partner's Selector Field.		RO

5.1.7 Register 6: Auto-Negotiation Expansion Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:5	Reserved	These bits are reserved and should be set to 0.	0	RO
4	Parallel Detection Fault	This bit clears itself on read. 0 = No fault detected via parallel detection 1 = Fault detected via parallel detection (multiple link fault occurred)	0	RO SC LH
3	Link Partner Next Page Able	0 = Link Partner is not Next Page able 1 = Link Partner is Next Page able	0	RO



Bit(s)	Name	Description	Default	R/W
2	Next Page Able	0 = 0 = Local drive is not Next Page able 1 = Local drive is Next Page able	0	RO
1	Page Received	This bit clears itself on read. 0 = New Page not received 1 = New Page received	0	RO SC LH
0	Link Partner Auto- Negotiation Able	0 = Link Partner is not Auto-Negotiation able 1 = Link Partner is Auto-Negotiation able	0	RO

5.2 Medium Dependent Interface Registers 8 through 15

Registers eight through fifteen are reserved for IEEE.

5.3 Medium Dependent Interface Registers 16 through 31

5.3.1 Register 16: PHY Status and Control Register Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:14	Reserved	These bits are reserved and should be set to 00b.	00	RW
13	Reduced Power Down Disable	This bit disables the automatic reduced power down. 0 = Enable automatic reduced power down 1 = Disable automatic reduced power down	1	RW
12	Reserved	This bit is reserved and should be set to 0b.	0	RW
11	Receive De- Serializer In-Sync Indication	This bit indicates status of the 100BASE-TX Receive De-Serializer In-Sync.		RO
10	100BASE-TX Power-Down	This bit indicates the power state of 100BASE-TX PHY unit. 0 = Normal operation 1 = Power-down	1	RO
9	10BASE-T Power-Down	This bit indicates the power state of 10BASE-T PHY unit. 0 = Normal operation 1 = Power-Down	1	RO
8	Polarity	This bit indicates 10BASE-T polarity. 0 = Normal polarity 1 = Reverse polarity		RO
7	Reserved	This bit is reserved and should be set to 0b.	0	RO



Bit(s)	Name	Description	Default	R/W
6:2	PHY Address	These bits contain the sampled PHY address.		RO
1	Speed	This bit indicates the Auto-Negotiation result. 0 = 10 Mbps 1 = 100 Mbps		RO
0	Duplex Mode	This bit indicates the Auto-Negotiation result. 0 = Half-duplex 1 = Full-duplex		RO

5.3.2 Register 17: PHY Unit Special Control Bit Definitions

Bit(s)	Name	Description	Default	R/W
15	Scrambler By- pass	0 = Normal operations 1 = By-pass scrambler	0	RW
14	By-pass 4B/5B	0 = Normal operation 1 = 4 bit to 5 bit by-pass	0	RW
13	Force Transmit H- Pattern	0 = Normal operation 1 = Force transmit H-pattern	0	RW
12	Force 34 Transmit Pattern	0 = Normal operation 1 = Force 34 transmit pattern	0	RW
11	Valid Link	0 = Normal operation 1 = 100BASE-TX valid link	0	RW
10	Symbol Error Enable	0 = Normal operation 1 = Symbol error output is enabled	0	RW
9	Carrier Sense Disable	This bit controls the receive 100 carrier sense disable function. 0 = Carrier sense enabled 1 = Carrier sense disabled	0	RW
8	Disable Dynamic Power-Down	0 = Dynamic Power-Down enabled 1 = Dynamic Power-Down disabled	0	RW
7	Auto-Negotiation Loopback	0 = Auto-Negotiation normal mode 1 = Auto-Negotiation loopback	0	RW
6	MDI Tri-State	0 = Normal operation 1 = MDI Tri-state (transmit driver tri-states)	0	RW
5	Force Polarity	0 = Normal polarity 1 = Reversed polarity	0	RW
4	Auto Polarity Disable	0 = Normal polarity operation 1 = Auto Polarity disabled	0	RW
3	Squelch Disable	0 = Normal squelch operation 1 = 10BASE-T squelch test disable	0	RW



Bit(s)	Name	Description	Default	R/W
2	Extended Squelch	1 = 10BASE-T Extended Squelch control enabled 0 = 10BASE-T Extended Squelch control disabled	0	RW
1	Link Integrity Disable	0 = Normal Link Integrity operation 1 = Link disabled	0	RW
0	Jabber Function Disable	0 = Normal Jabber operation 1 = Jabber disabled	0	RW

5.3.3 Register 18: PHY Address Register

Bit(s)	Name	Description	Default	R/W
15:5	Reserved	These bits are reserved and should be set to a constant 0.	0	RO
4:0	PHY Address	These bits are set to the PHY's address.	00001	RO

5.3.4 Register 19: 100BASE-TX Receive False Carrier Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	Receive False	These bits are used for the false carrier counter.		RO
	Carrier			SC

5.3.5 Register 20: 100BASE-TX Receive Disconnect Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	Disconnect Event	This field contains a 16-bit counter that increments for each disconnect event. The counter stops when it is full and self-clears on read	1	RO SC

5.3.6 Register 21: 100BASE-TX Receive Error Frame Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	Receive Error Frame	This field contains a 16-bit counter that increments once per frame for any receive error condition (such as a symbol error or premature end of frame) in that frame. The counter stops when it is full and self-clears on read.		RO SC



5.3.7 Register 22: Receive Symbol Error Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	Symbol Error Counter	This field contains a 16-bit counter that increments for each symbol error. The counter stops when it is full and self-clears on read. In a frame with a bad symbol, each sequential six bad symbols count as one.		RO SC

5.3.8 Register 23: 100BASE-TX Receive Premature End of Frame Error Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	Premature End of Frame	This field contains a 16-bit counter that increments for each premature end of frame event. The counter stops when it is full and self-clears on read.		RO SC

5.3.9 Register 24: 10BASE-T Receive End of Frame Error Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	End of Frame Counter	This is a 16-bit counter that increments for each end of frame event. The counter stops when it is full and self-clears on read.		RO SC

5.3.10 Register 25: 10BASE-T Transmit Jabber Detect Counter Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:0	Jabber Detect Counter	This is a 16-bit counter that increments for each jabber detection event. The counter stops when it is full and self-clears on read.		RO SC

5.3.11 Register 27: PHY Unit Special Control Bit Definitions

Bit(s)	Name	Description	Default	R/W
15:6	Reserved	These bits are reserved and should be set to a constant 0.	0	RO
5	Switch Probe Mapping	This bit switches the mapping on the LEDs. The LED mapping is described below in bits 2:0, LED Switch Control. This bit should always be set to 0b.	0	RW



Bit(s)	Name		De	scription	Default	R/W
4	Reserved	This bit is r	eserved and	should be set to 0.	0	RO
3	100BASE-TX Receive Jabber Disable	This bit enables the carrier sense disconnection while the PHY is in jabber mode at 100 Mbps speed.		0	RW	
2:0	LED Switch Control	Value 000 001 010 011 100 101 110	ACTLED Activity Speed Speed Activity Off Off On On	LILED Link Collision Link Collision Off On Off	000	RW

82562ET — Networking Silicon



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6.0 Electrical and Timing Specifications

6.1 Absolute Maximum Ratings

Maximum ratings are listed below:

Case Temperature under Bias	$\ldots \ldots 0$ C to 135 C
Storage Temperature	65 C to 150 C
Supply Voltage with respect to V_{SS}	\ldots -0.5 V to 3.45 V
Output Voltages	\ldots -0.50 V to 3.45 V
Input Voltages	V _{CC} to 3.45 V

Stresses above the listed absolute maximum ratings may cause permanent damage to the 82562ET device. This is a stress rating only and functional operations of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

6.2 DC Characteristics

Table 6. General DC Specifications

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V _{CC}	Supply Voltage		3.0	3.3	3.45	V	
Т	Temperature	Minimum/Maximum Case Temperature	0		85	С	
Р	Power Consumption	10/100Mbps (transmitter on)		300		mW	
		Reduced Power		50		mW	
		Auto-Negotiation		200		mW	

6.2.1 X1 Clock DC Specifications

Table 7. X1 Clock DC Specifications

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V _{IL}	Input Low Voltage				0.8	V	
V _{IH}	Input High Voltage		2.0			V	
I _{ILIH}	Input Leakage Currents	0 < V _{IN} < V _{CC}			±10	μΑ	
CI	Input Capacitance				8	pF	1

NOTES

^{1.} This characteristic is only characterized, not tested. It is valid for digital pins only.



6.2.2 LAN Connect Interface DC Specifications

Table 8. LAN Connect Interface DC Specifications

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V _{CCJ}	Input/Output Supply Voltage		3.0		3.45	V	
V _{IL}	Input Low Voltage		-0.5		0.3V _{CCJ}	V	
V _{IH}	Input High Voltage		0.6V _{CCJ}		V _{CCJ} + 0.5	V	
I _{IL}	Input Leakage Current	0 < V _{IN} < V _{CCJ}			±10	μΑ	
V _{OL}	Output Low Voltage	I _{OUT} = 1500 μA			0.1V _{CCJ}	V	
V _{OH}	Output High Voltage	I _{OUT} = -500 μA	0.9V _{CCJ}			٧	
C _{IN}	Input Pin Capacitance				8	pF	1

NOTES:

6.2.3 LED DC Specifications

Table 9. LED DC Specifications

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V _{OLLED}	Output Low Voltage	I _{OUT} = 10 mA			0.7	٧	
V _{OHLED}	Output High Voltage	I _{OUT} = -10 mA	2.4			V	

6.2.4 10BASE-T Voltage and Current DC Specifications

Table 10. 10BASE-T Transmitter

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V _{OD10}	Output Differential Peak Voltage	R _L = 100 Ω	2.2		2.8	٧	1

NOTES:Current is measured between the transmit differential pins (TDP and TDN) at 3.3 V. 1. R_L is the resistive load measured across the transmit differential pins, TDP and TDN.

^{1.} This characteristic is only characterized, not tested. It is valid for digital pins only.



Table 11. 10BASE-T Receiver

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
R _{ID10}	Input Differential Resistance	DC	10			ΚΩ	1
V _{IDA10}	Input Differential Accept Peak Voltage	5 MHz ≤ f ≤ 10 MHz	585		3100	mV	
V _{IDR10}	Input Differential Reject Peak Voltage	5 MHz ≤ f ≤ 10 MHz			300	mV	
V _{ICM10}	Input Common Mode Voltage			V _{CC/2}		V	

NOTES:

6.2.5 100BASE-TX Voltage and Current DC Specifications

Table 12. 100BASE-TX Transmitter

s	Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
Vo	D100	Output Differential Peak Voltage	$R_L = 100 \Omega$	0.95	1.0	1.05	V	1

 $\textbf{NOTES:} \textbf{Current is measured between the transmit differential pins (TDP and TDN) at 3.3 \ V.}$

Table 13. 100BASE-TX Receiver

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
R _{ID100}	Input Differential Resistance	DC	10			ΚΩ	1
V _{IDA100}	Input Differential Accept Peak Voltage		500		1200	mV	
V _{IDR100}	Input Differential Reject Peak Voltage				100	mV	
V _{ICM100}	Input Common Mode Voltage			V _{CC/2}		V	

NOTES

^{1.} The input differential resistance is measured across the receive differential pins, RDP and RDN.

^{1.} R_L is the resistive load measured across the transmit differential pins, TDP and TDN.

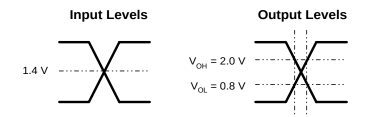
^{1.} The input differential resistance is measured across the receive differential pins, RDP and RDN.



6.3 AC Characteristics

Figure 6 defines the conditions for timing measurements. The design must guarantee proper operation for voltage swings and slew rates that exceed the specified test conditions.

Figure 6. AC Test Level Conditions

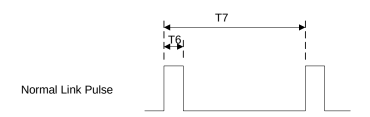


6.3.1 10BASE-T Normal Link Pulse (NLP) Timing Parameters

Table 14. Normal Link Pulse Timing Parameters

	Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
T6	T _{NLP_WID}	NLP Width	10 Mbps		100		ns	
T7	T _{NLP_PER}	NLP Period	10 Mbps	8	16	24	ms	

Figure 7. Normal Link Pulse Timings



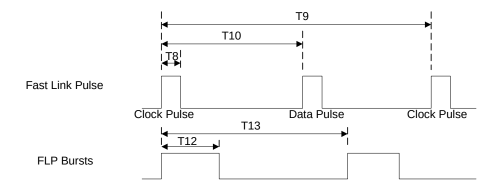


6.3.2 Auto-Negotiation Fast Link Pulse (FLP) Timing Parameters

Table 15. Fast Link Pulse Timing Parameters

	Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
Т8	T _{FLP_WID}	FLP Width (clock and data)			100		ns	
Т9	T _{FLP_CLK_CLK}	Clock Pulse to Clock Pulse Period		111	125	139	μs	
T10	T _{FLP_CLK_DATA}	Clock Pulse to Data Pulse Period		55.5	62.5	69.5	μs	
T11	T _{FLP_BUR_NUM}	Pulses in One Burst		17		33	#	
T12	T _{FLP_BUR_WID}	Burst Width			2		ms	
T13	T _{FLP_BUR_PER}	FLP Burst Period		8	16	24	ms	

Figure 8. Fast Link Pulse Timings





6.3.3 100BASE-TX Transmitter AC Specifications

Table 16. 100BASE-TX Transmitter Timing Parameters

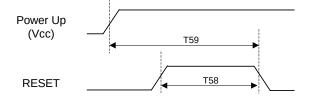
	Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
T14	T _{JIT}	TDP/TDN Differential Output Peak Jitter	HLS Data			1400	ps	

6.3.4 Reset (RSTSYNC) AC Specifications

Table 17. Reset Timing Parameters

	Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
T58	T _{RST_WID}	Reset Pulse Width		500			μs	
T59	T _{POP_RST}	Power-up to Falling Edge of Reset		1000			μs	

Figure 9. Reset Timing Parameters



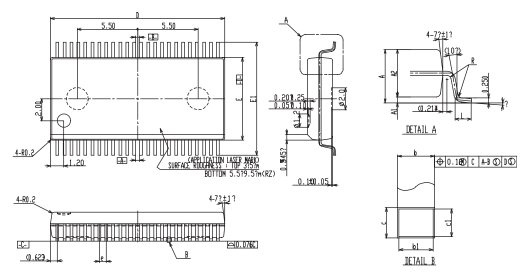


Package and Pinout Information 7.0

Package Information 7.1

The 82562ET is a 48-pin Shrink Small Outlying Package (SSOP). The Package dimensions are shown in Figure 10. More information on Intel device packaging is available in the Intel Packaging Handbook, which is available from the Intel Literature Center or your local sales office.

Figure 10. Dimension Diagram for the 82562ET 48-pin SSOP



SYMBOL	CLI	AWIN DIWENZI	LINS
2 IMDUL	MIN	NDM	MAX
Α	2.44	2.59	2.74
A1	0.20	0.30	0.40
A2	2.24	2.29	2.34
b	0.22	_	0.30
b1	0.22	0.25	0.28
С	0.18	_	0.25
c1	0.18	0.20	0.22
D	15.75	15.85	15.95
E	7.45	7.50	7.55
E1	10.16	10.285	10.41
L	0.70	0.80	0.90
9		0.635 BS	30
R	0.10	0.20	0.30
?	0?	5?	8?

NOTES)

- ALL DIMENSIONS ARE IN MILLINETERS. (AMGLES IN DEGREES)
 DIMENSIONS 10/100ES NOT INCLUDE BURRS.
 HOWER, DIMENSION INCLUDING PROTRUSIONS OR GATE BURRS
 SHALL BE MAX. 0.20PM.
 JUDINISION 7EL70DES NOT INCLUDE INTERLEAD FLASH OR PROTRUSION INTERLEAD FLASH OR PROTRUSION INTERLEAD FLASH OR PROTRUSION SHALL NOT EXCEED 0.25 PER SIDE.



7.2 Pinout Information

7.2.1 82562ET Pin Assignments

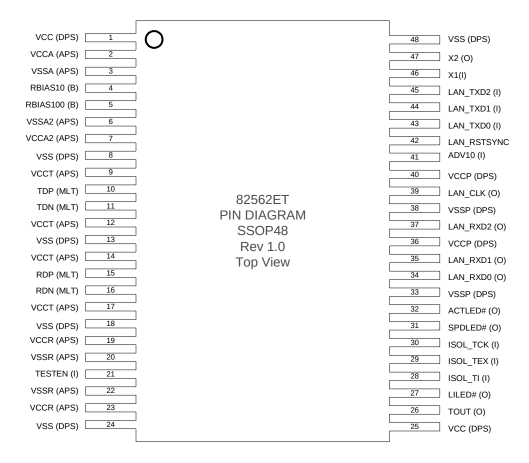
Table 18. 82562ET Pin Assignments

Pin Number	Pin Name						
1	VCC	13	VSS	25	VCC	37	LAN_RXD2
2	VCCA	14	VCCT	26	TOUT	38	VSSP
3	VSSA	15	RDP	27	LILED	39	LAN_CLK
4	RBIAS10	16	RDN	28	ISOL_TI	40	VCCP
5	RBIAS100	17	VCCT	29	ISOL_TEX	41	ADV10
6	VSSA2	18	VSS	30	ISOL_TCK	42	LAN_RSTSYNC
7	VCCA2	19	VCCR	31	SPDLED	43	LAN_TXD0
8	VSS	20	VSSR	32	ACTLED	44	LAN_TXD1
9	VCCT	21	TESTEN	33	VSSP	45	LAN_TXD2
10	TDP	22	VSSR	34	LAN_RXD0	46	X1
11	TDN	23	VCCR	35	LAN_RXD1	47	X2
12	VCCT	24	VSS	36	VCCP	48	VSS



7.2.2 82562ET Shrink Small Outlying Package Diagram

Figure 11. 82562ET Pin Out Diagram



82562ET — Networking Silicon



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