User's Guide

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For Safety information, Warranties, and Regulatory information, see the pages behind the index.

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Agilent Technologies Probes for the 16760A Logic Analyzer (E5378A, E5379A, E5380A, and E5386A)

Probing Solutions for the Agilent 16760A High Speed State Analyzer — At a Glance

The Agilent 16760A is a high-speed logic analyzer capable of making state measurements at clock speeds up to 1.5 Gb/s. For high bandwidth measurements, the 16760A logic analyzer has both a differential and single-ended probes available.

For target systems designed to use the Agilent E5346A 38-Pin Probe, a probe is available using an Amp "MICTOR 38" connector.

For more information on the 16760A logic analyzer, refer to the online help in the product.

16760A module

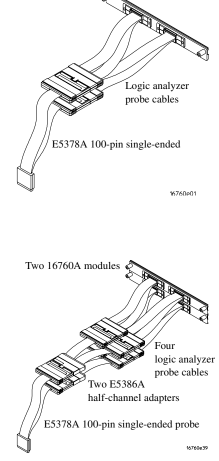
E5378A 100-pin Single-ended Probe

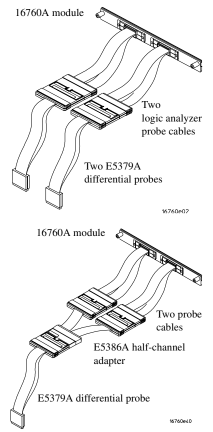
Also available as option 010 on the Agilent 16760A.

- 34 Channels
- State speeds up to 1.5 Gb/s
- 250 mV peak-to-peak sensitivity
- 100-pin Samtec connector
- Requires Probing Connector Kit (see page 44)

E5386A Half-channel Adapter with E5378A

The E5386A adapter maps the 34 signals from the 100-pin samtec connector to the 16760A when operating in half-channel state mode..





E5379A 100-pin Differential Probe

Also available as option 011 on the Agilent 16760A.

- •17 Channels
- •State speeds up to 1.5 Gb/s
- •200 mV peak-to-peak sensitivity
- •100-pin Samtec connector

•Requires Probing Connector Kit (see page 44)

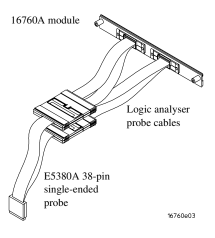
E5386A Half-channel Adapter with E5379A

The E5386A adapter maps the 17 differential signals from the 100-pin Samtec connector to the 16760A when operating in half-channel state mode.

E5380A 38-pin Single-ended Probe

Also available as option 012 on the Agilent 16760A.

- Compatible with boards designed for Agilent E5346A 38-pin Probe
- 34 Channels
- State speeds up to 600 Mb/s
- 300 mV peak-to-peak sensitivity
- 38-pin MICTOR connector
- Requires AMP MICTOR 38 Connector and Agilent Support Shroud (see page 44)



In This Book

In this book, you will find information that helps you understand and implement the high-bandwidth, high density probing solutions available with the Agilent 16760A high speed state logic analyzer. Use this information to both evaluate the electrical and mechanical implications to your target system's design, and to properly select and layout the proper components used to connect to the logic analyzer.

Chapter 1 is a description of the available probing options.

Chapter 2 covers the mechanical considerations such as connector/shroud type, footprint for PC board layout, and probe/connector dimensions.

Chapter 3 covers the electrical considerations such as equivalent probe loads

Chapter 4 provides design theory.

Chapter 5 offers a list of recommended reading for additional information.

Chapter 6 lists connectors and shrouds that may be ordered.

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Probing Options

1

Description of the E5378A, E5379A, E5380A, and E5386 probes.

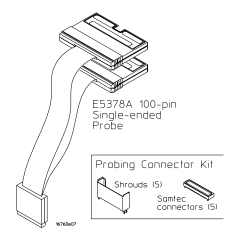
The E5378A 100-pin Single-ended Probe

The E5378A is a 34-channel single-ended probe capable of capturing data up to 1.5 Gb/s. The probe has the following inputs:

- 32 single-ended data inputs, in two groups (pods) of 16.
- Two differential clock or data inputs. Refer to page 37 for a discussion of how to utilize the clock input. Either or both clock inputs can be acquired as data inputs if not used as a clock.
- Two data threshold reference inputs, one for each pod (group of 16 data inputs). Refer to page 37 for guidelines and discussion about how to utilize the threshold inputs.

The Agilent 16760-68702 or 16760-68703 Probing Connector Kit is required for connecting the E5378A probe to your target system. The kit contains five mating connectors and five support shrouds. The connectors and shrouds may be ordered separately if desired. See the table on page 44 for part numbers.

See Also Chapter 2 for the mechanical information to design the connector into your target system board.



E5378A 100-pin single-ended probe and probing connector kit

The E5379A 100-pin Differential Probe

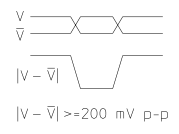
The E5379A is a 17-channel differential probe capable of capturing data up to 1.5 Gb/s. Two E5379A probes are required to support all the inputs on one 16760A. The probe has the following inputs:

- 16 differential data inputs.
- One differential clock or data input. Refer to page 38 for a discussion of how to utilize the clock input. The clock input can be acquired as a data input if not used as a clock.

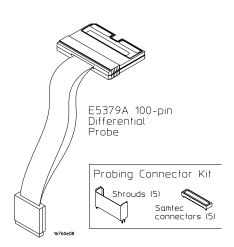
The Agilent 16760-68702 or 16760-68703 Probing Connector Kit is required for connecting the E5379A probe to your target system. The kit contains five mating connectors and five support shrouds. The connectors and shrouds may be ordered separately if desired. See the table on page 44 for part numbers.

Differential Input Amplitude

Definition. For differential signals, the difference voltage V - \overline{V} must be greater than or equal to 200 mV p-p.



See Also Chapter 2 for the mechanical information to design the connector into your target system boards.



E5379A 100-pin differential probe and probing connector kit

The E5380A 38-pin Single-ended Probe

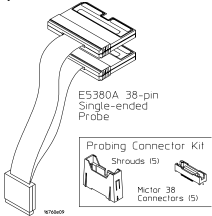
The E5380A is designed to be compatible with target systems designed for the Agilent E5346A 38-pin Probe. If you have a target system designed for connection to the E5346A 38-pin Probe, the E5380A probe will connect directly to the same connector. The recommended state speed of this probe is 600 Mbits/second. The minimum input signal amplitude required by the E5380A is 300 mV.

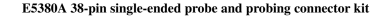
The probe combines two 17-channel cables into a single-ended 38-pin MICTOR connector. The probe has the following inputs:

- 32 single-ended data inputs, in two groups (pods) of 16.
- Two single-ended clock or data inputs. Refer to page 37 for a discussion of how to utilize the clock input. Either or both clock inputs can be acquired as data inputs if not used as a clock.

The Agilent E5346-68701 or E5346-68700 Probing Connector Kit is required for connecting the E5380A probe to your target system. The kit contains five mating connectors and five support shrouds. The connectors and shrouds may be ordered separately if desired. See the table on page 44 for part numbers.

Chapter 2 for the mechanical information to design the connector into your target system board



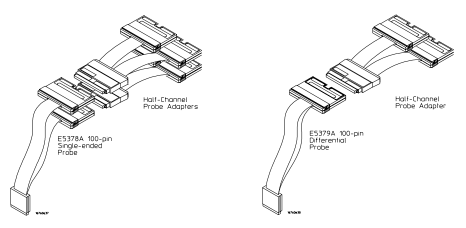


See Also

The E5386A Half-channel Adapter

The E5386A Half-channel Adapter is intended to be used in half-channel state mode and works with:

- E5378A 100-pin Single-ended Probe
- E5379A 100-pin Differential Probe



The E5386A Half-channel Adapter has it's own ID code. When using the adapter, the logic analyzer recognizes its code rather than that of the probe which is attached to the target. Therefore, the user interface format menu doesn't automatically set thresholds to the right values. You need to go into the threshold menu and select (differential, custom, or standard settings).

When using the adapter in half-channel state:

- Clock-bits are not available in half-channel state mode (although JCLK on the master is still used).
- Be sure to connect Master pod 1 of the logic analyzer to the upper bits, 8-15 + clk, on the half-channel adapter. This is necessary to connect the clock in the system under test to the logic analyzer system clock.
- Using the E5386A does not reduce the performance of the 16760A and the E5378A or E5379A system.

If the E5386A is used in full-channel state mode, the thresholds on the unused (odd) bits are floating. This could result in spurious activity indicators in the format menu.

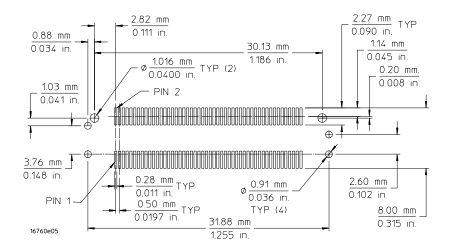
Chapter 1: Probing Options The E5386A Half-channel Adapter

Mechanical Considerations

Once you have decided which probe is required, use the following mechanical information to design the appropriate connector into your target system board.

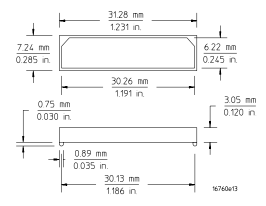
E5378A and E5379A Probe Specifications

The E5378A and E5379A probes require a probe kit that contains Samtec connectors and shrouds. Refer to the table in Chapter 6 for the kit part numbers.

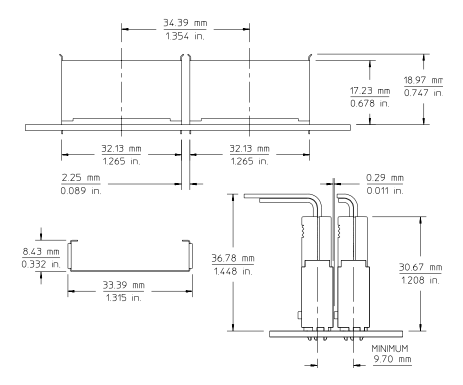


Samtec 100-pin connector footprint and support shroud mounting hole dimensions

CAUTION: The support shrouds are made of conductive metal. Care should be taken to avoid shorting adjacent boards or components with the shrouds. For this reason it may be advisable not to connect the shrouds to ground.

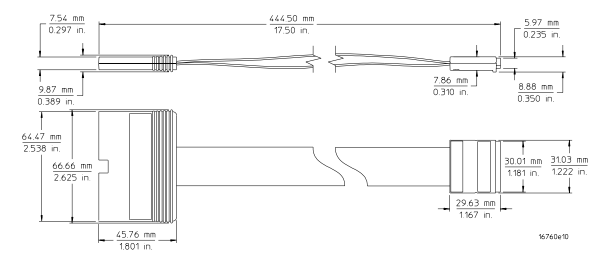


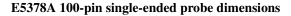
Samtec 100-pin connector dimensions

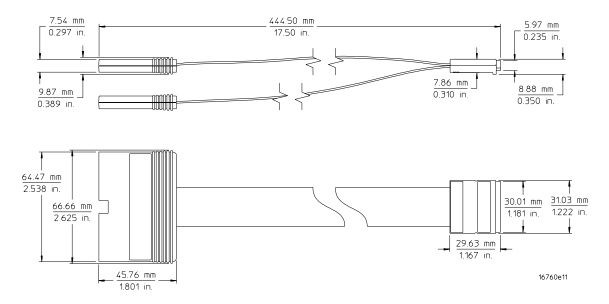


Support shroud dimensions for 100-pin Samtec connector

Chapter 2: Mechanical Considerations E5378A and E5379A Probe Specifications









E5378A 100-pin Single-ended Probe Connector Pin Assignments						
Signal Pin Pin Number Number Signal						
Ground	1	2	Ground			
Do Not Connect	3	4	Do Not Connect			
Ground	5	6	Ground			
Odd D0	7	8	Even D0			
Ground	9	10	Ground			
Odd D1	11	12	Even D1			
Ground	13	14	Ground			
Odd D2	15	16	Even D2			
Ground	17	18	Ground			
Odd D3	19	20	Even D3			
Ground	21	22	Ground			
Odd D4	23	24	Even D4			
Ground	25	26	Ground			
Odd D5	27	28	Even D5			
Ground	29	30	Ground			
Odd D6	31	32	Even D6			
Ground	33	34	Ground			
Odd D7	35	36	Even D7			
Ground	37	38	Ground			
Odd D8	39	40	Even D8			
Ground	41	42	Ground			
Odd D9	43	44	Even D9			
Ground	45	46	Ground			
Odd D10	47	48	Even D10			
Ground	49	50	Ground			
Odd D11	51	52	Even D11			
Ground	53	54	Ground			
Odd D12	55	56	Even D12			
Ground	57	58	Ground			
Odd D13	59	60	Even D13			
Ground	61	62	Ground			
Odd D14	63	64	Even D14			
Ground	65	66	Ground			

E5378A 100-pin Single-ended Probe Connector Pin Assignments				
Signal	Pin Number	Pin Number	Signal	
Odd D15	67	68	Even D15	
Ground	69	70	Ground	
NC	71	72	NC	
Ground	73	74	Ground	
NC	75	76	NC	
Ground	77	78	Ground	
Odd D16P/Odd	79	80	Even D16P/Even	
CLKP			CLKP	
Ground	81	82	Ground	
Odd D16N/Odd	83	84	Even D16N/Even	
CLKN			CLKN	
Ground	85	86	Ground	
Odd External Ref	87	88	Even External Ref	
Ground	89	90	Ground	
NC	91	92	NC	
Ground	93	94	Ground	
Ground	95	96	Ground	
NC	97	98	NC	
NC	99	100	NC	

Ground pins indicated in this table are grounded in the probe. Grounding of specific ground pins on the target board is optional. However, the following guidelines should be observed:

1) Multiple ground returns are desirable to maintain signal integrity. As many probe ground pins as possible should be connected to ground in the target system board.

2) The ground pins located between signal pins are particularly important because they provide improved signal-to-signal isolation. This is particularly important for differential inputs. Excessive coupling between differential inputs causes the apparent input capacitance to increase. Capacitance between the two sides of a differential signal will appear to each side as approximately twice the capacitance to ground, because the capacitance is connected to a signal of opposite polarity. The best practice is to ground as many of these pins on the target board as possible.

E5379A 100-pin Differential Probe Connector Pin Assignments						
Signal Pin Pin Signal Number Signal						
Ground	1	2	Ground			
Do Not Connect	3	4	Do Not Connect			
Ground	5	6	Ground			
D0N	7	8	D0P			
Ground	9	10	Ground			
D1N	11	12	D1P			
Ground	13	14	Ground			
D2N	15	16	D2P			
Ground	17	18	Ground			
D3N	19	20	D3P			
Ground	21	22	Ground			
D4N	23	24	D4P			
Ground	25	26	Ground			
D5N	27	28	D5P			
Ground	29	30	Ground			
D6N	31	32	D6P			
Ground	33	34	Ground			
D7N	35	36	D7P			
Ground	37	38	Ground			
D8N	39	40	D8P			
Ground	41	42	Ground			
D9N	43	44	D9P			
Ground	45	46	Ground			
D10N	47	48	D10P			
Ground	49	50	Ground			
D11N	51	52	D11P			
Ground	53	54	Ground			
D12N	55	56	D12P			
Ground	57	58	Ground			
D13N	59	60	D13P			
Ground	61	62	Ground			
D14N	63	64	D14P			
Ground	65	66	Ground			

E5379A 100-pin Differential Probe Connector Pin Assignments			
Signal	Pin Pin Number Number		Signal
D15N	67	68	D15P
Ground	69	70	Ground
NC	71	72	NC
Ground	73	74	Ground
NC	75	76	NC
Ground	77	78	Ground
D16N/CLKN	79	80	D16P/CLKP
Ground	81	82	Ground
NC	83	84	NC
Ground	85	86	Ground
NC	87	88	NC
Ground	89	90	Ground
NC	91	92	NC
Ground	93	94	Ground
Ground	95	96	Ground
NC	97	98	NC
NC	99	100	NC

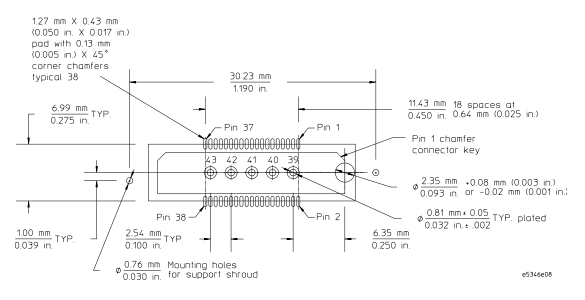
Ground pins indicated in this table are grounded in the probe. Grounding of specific ground pins on the target board is optional. However, the following guidelines should be observed:

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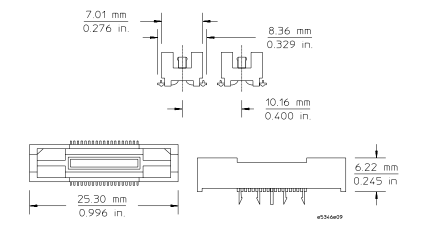
E5380A 38-pin Single-ended Probe

The E5380A probe is compatible with target systems designed for the Agilent E5346A 38-pin probe. This probe requires a probe kit that contains MICTOR connectors and shrouds. Refer to the table in Chapter 6 for the kit part numbers.

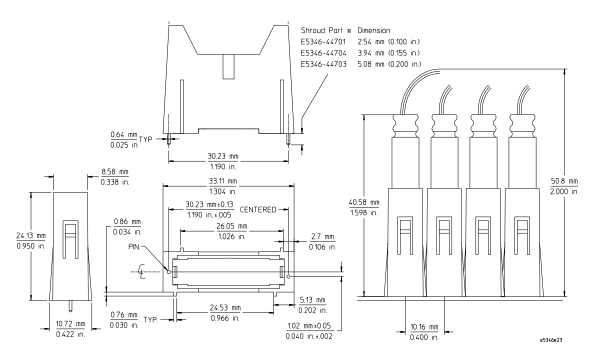


38-pin MICTOR connector footprint and support shroud mounting hole dimensions.

Chapter 2: Mechanical Considerations **E5380A 38-pin Single-ended Probe**

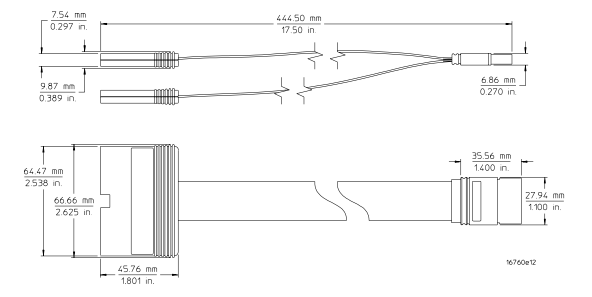


MICTOR connector dimensions



Support shroud dimensions for the MICTOR connector

Chapter 2: Mechanical Considerations **E5380A 38-pin Single-ended Probe**



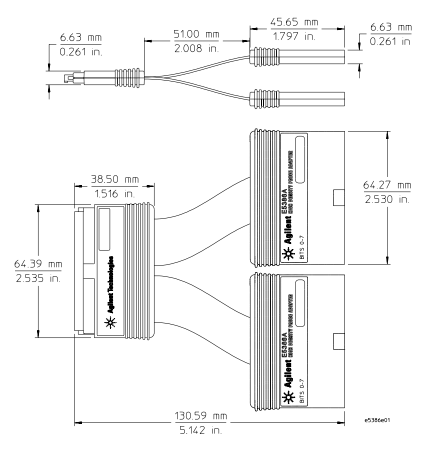
E5380A 38-pin single-ended probe dimensions

E5380A 38-pin Single-ended Probe Pin Assignments				
AMP Mictor-38 Connector		Logic Analyzer Pods		
Signal Name	Pin Number	J1 (Even Pod)	J2 (Odd Pod)	
CLOCK even	5	3		
D15 even	7	7		
D14 even	9	9		
D13 even	11	11		
D12 even	13	13		
D11 even	15	15		
D10 even	17	17		
D9 even	19	19		
D8 even	21	21		
D7 even	23	23		
D6 even	25	25		
D5 even	27	27		
D4 even	29	29		
D3 even	31	31		
D2 even	33	33		
D1 even	35	35		
D0 even	37	37		
CLOCK odd	6		3	
D15 odd	8		7	
D14 odd	10		9	
D13 odd	12		11	
D12 odd	14		13	
D11 odd	16		15	
D10 odd	18		17	
D9 odd	20		19	
D8 odd	22		21	
D7 odd	24		23	
D6 odd	26		25	
D5 odd	28		27	
D4 odd	30		29	
D3 odd	32		31	
D2 odd	34		33	
D1 odd	36		35	
D0 odd	38		37	

GROUND	Number 39-43	Logic Ana J1 (Even Pod) All even pins	Alyzer Pods J2 (Odd Pod) All even pins
GROUND	39-43		
		All even pins	All even pins
Do not connect the follow	· · · m		
	01	se pins are +5 volt su sis probes.	
+5 VDC	1	1, 39	1, 39
GROUND	3	2,40	2,40
Do not connect the following pins. They are used by the Agilent logic analyzer with an emulator or analysis probe to program or read target information.			
SCL	2		5
SDA	4	5	

E5386A Half-channel Adapter

The E5386A Half-channel Adapter works with the E5378A 100-pin Single-ended Probe and the E5379A 100-pin Differential Probe.



Half-channel adapter dimensions.

Used with E5378A 100-pin Single-ended Probe

When used with the E5378A 100-pin Single-ended Probe, you need two halfchannel adapters, one adapter for Odd data and one for Even data. The table below shows the pin assignments.

E5386A Adapter #1				
E5378A Pro	Logic Analyzer			
Signal Name	Pin No.	Pod	Chan No	
Odd D0	7	Pod 2	0	
Odd D1	11	Pod 2	2	
Odd D2	15	Pod 2	4	
Odd D3	19	Pod 2	6	
Odd D4	23	Pod 2	8	
Odd D5	27	Pod 2	10	
Odd D6	31	Pod 2	12	
Odd D7	35	Pod 2	14	
Odd D8	39	Pod 1	0	
Odd D9	43	Pod 1	2	
Odd D10	47	Pod 1	4	
Odd D11	51	Pod 1	6	
Odd D12	55	Pod 1	8	
Odd D13	59	Pod 1	10	
Odd D14	63	Pod 1	12	
Odd D15	67	Pod 1	14	
Odd D16P/ClkP	79	Pod 1	JCLK P	
Odd D16N/ClkN	83	Pod 1	JCLK N	
Odd Ext Ref	87	Pod 1&2	Ext Ref	

E5386A Adapter #2				
E5378A Pro	Logic Analyzer			
Signal Name	Pin No.	Pod	Chan No.	
Evn D0	8	Pod 2	0	
Evn D1	12	Pod 2	2	
Evn D2	16	Pod 2	4	
Evn D3	20	Pod 2	6	
Evn D4	24	Pod 2	8	
Evn D5	28	Pod 2	10	
Evn D6	32	Pod 2	12	
Evn D7	36	Pod 2	14	
Evn D8	40	Pod 1	0	
Evn D9	44	Pod 1	2	
Evn D10	48	Pod 1	4	
Evn D11	52	Pod 1	6	
Evn D12	56	Pod 1	8	
Evn D13	60	Pod 1	10	
Evn D14	64	Pod 1	12	
Evn D15	68	Pod 1	14	
Evn D16P/ClkP	79	Pod 1	JCLK P	
Evn D16N/ClkN	83	Pod 1	JCLK N	
Evn Ext Ref	87	Pod 1&2	Ext Ref	

Used with E5379A 100-pin Differential Probe

When used with the E5378A 100-pin Differential Probe, you need only one halfchannel adapter. The table below shows the pin assignments.

E5386A Adapter					
E5379A Connector			Logic	Logic Analyzer	
Signal Name	Pin No.	Signal Name	Pin No.	Pod	Chan No.
D0n	7	D0p	8	Pod 2	0
D1n	11	D1p	12	Pod 2	2
D2n	15	D2p	16	Pod 2	4
D3n	19	D3p	20	Pod 2	6
D4n	23	D4p	24	Pod 2	8
D5n	27	D5p	28	Pod 2	10
D6n	31	D6p	32	Pod 2	12
D7n	35	D7p	36	Pod 2	14
D8n	39	D8p	40	Pod 1	0
D9n	43	D9p	44	Pod 1	2
D10n	47	D10p	48	Pod 1	4
D11n	51	D11p	52	Pod 1	6
D12n	55	D12p	56	Pod 1	8
D13n	59	D13p	60	Pod 1	10
D14n	63	D14p	64	Pod 1	12
D15n	67	D15p	68	Pod 1	14
D16n/ClkN	79	D16p/ClkP	79	Pod 1	JCLKP

Electrical Considerations

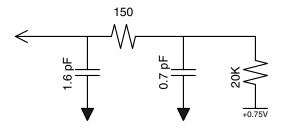
Electrical considerations such as equivalent probe loads.

Equivalent Probe Loads

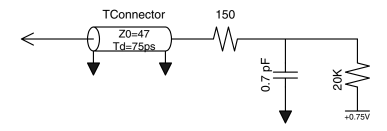
The equivalent probe loads for the E5378A, E5379A, and E5380A probes are shown in the figures below. The equivalent loads include the 100-pin Samtec or 38-pin MICTOR connector.

E5378A and E5379A Models

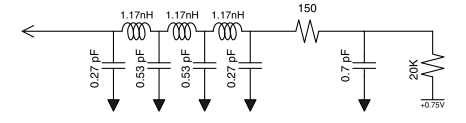
The following simple model is accurate up to 1 GHz. Transient analysis with Spice is fastest with this model.



The following transmission line model is the most accurate. It is accurate up to 5 GHz. Transient analysis with Spice will be the slowest with this model.

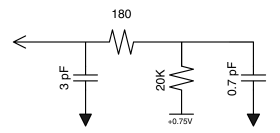


The following lumped LC transmission line model is identical to the transmission line, but provides faster transient analysis.



E5380A Model

The following equivalent probe load for the E5380A includes the target connector. The model is accurate up to $1\ \text{GHz}$.



Chapter 3: Electrical Considerations **Equivalent Probe Loads**

Circuit Board Design

Design considerations.

4

	Transmission Line Considerations
	Stubs connecting signal transmission lines to the connector should be as short as feasible. Longer stubs will cause more loading and reflections on a transmission line. If the electrical length of a stub is less than 1/5 of the signal rise time, it can be modeled as a lumped capacitance. Longer stubs must be treated as transmission lines.
Example:	Assume you are using FR-4 PC board material with a dielectric constant of ~4.3 for inner-layer traces (microstrip). For example, A 0.28 cm long stub in an inner layer has a propagation delay of ~20 ps. Therefore, for a signal with a rise time of 100 ps or greater, a 0.28 cm stub will behave like a capacitor.
	The trace capacitance per unit length will depend on the trace width and the spacing to ground or power planes. If the trace is laid out to have a characteristic impedance of 50 ohms, it turns out that the capacitance per unit length is ~ 1.2 pF/cm. Therefore the 0.28 cm stub in the previous example would have an effective capacitance equal to ~ 0.34 pF.

This trace capacitance is in addition to the probe load model.

Thresholds

E5378A 100-pin single-ended probe

Data inputs

The E5378A 100-pin single-ended probe has two inputs for a user-supplied threshold voltage for the data inputs, one for the even pod and one for the odd pod. The threshold inputs (pins 87 and 88) may be grounded, left open, or connected to a dc power supply. For each group of data inputs, you may either:

• Supply a threshold voltage between -3V dc and +5V dc to the threshold input. The logic analyzer will use this threshold to determine when the signal is high or low.

Or

Adjust the logic threshold in the user interface to between -3V dc and +5V dc.

The advantages of supplying a threshold voltage via the threshold input on the probe are:

- A threshold supplied from the source will typically track changes in supply voltage, temperature, etc.
- A threshold supplied from the target is typically the same threshold that the target system's logic uses to evaluate the signals. Therefore the data captured by the logic analyzer will be congruent with the data as interpreted by the target system.

Clock input

The clock input to the E5378A probe is differential. If you supply a differential clock, you should select the "differential" option in the clock threshold user interface.

If your system uses a single-ended clock signal, the $\overline{\text{clock}}$ input should be either grounded or connected to a dc power supply. You may:

Chapter 4: Circuit Board Design **Thresholds**

• Ground the clock input and adjust the clock threshold from the user interface to between -3V dc and +5V dc.

Or

• Supply a threshold reference voltage between -3V dc and +5V dc to the clock input.

If your circuit uses a resistive divider to provide a threshold reference, be sure to consider the equivalent circuit consisting of the 20k Ω resistor connected to +0.75V as shown on page 32 and 33.

The threshold for the clock input has a separate adjustment in the user interface, independent of the data inputs.

E5379A 100-pin differential probe

Data inputs

If you are using the E5379A 100-pin differential probe to acquire differential signals, you would normally allow the logic analyzer to discriminate between high and low states based on the crossover of the data and data inputs.

You may also use the E5379A 100-pin differential probe to acquire single-ended signals. If you are using the E5379A probe to acquire single-ended signals, you should either ground the data inputs or connect them to a dc power supply. You may:

• Ground the \overline{data} inputs and adjust the threshold in the user interface.

Or

• Supply a threshold reference voltage to the \overline{data} inputs.

If your circuit uses a resistive divider to provide a threshold reference, be sure to consider the equivalent circuit consisting of the 20k Ω resistor connected to +0.75V as shown on page 32 and 33.

Clock input

The same choices exist for the clock input on the E5379A 100-pin differential probe as outlined above for the data inputs. The clock input has a separate, independent threshold adjustment.

E5380A 38-pin single-ended probe

All inputs on the E5380A 38-pin probe are single-ended. The E5380A probe does not have a threshold reference input. When you use the E5380A, you adjust the logic threshold in the user interface.

The clock input on the E5380A is single-ended. The clock threshold may be adjusted independent of the data.

Signal Access

Labels split across probes

If a label is split across more than one pod, this leads to restrictions in triggering. Refer to "Triggering with the Agilent 16760A" for more details.

Reordered bits

If bits need to be reordered within a label, this leads to additional restrictions in triggering. Specifically, equalities can be used to evaluate the value of a label with reordered bits, but inequalities cannot be used. You may be able to avoid the need to reorder bits in a label by routing signals to appropriate pins on the probe connector.

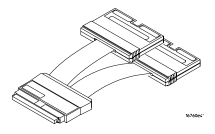
Half-channel 1.5 Gb/s mode

In the half-channel 1.5 Gb/s mode, the analyzer accesses only the even channels (0,2,4, etc.). In the Format user interface, the connections within a pod (16-signal group) are mapped as follows:

Connector pins	Connection name in this document (pages 19- 22)	Reference in format window
7,8	D0	Bit0
15,16	D2	Bit1
23,24	D4	Bit2
31,32	D6	Bit3
39,40	D8	Bit4
47,48	D10	Bit5
55,56	D12	Bit6
63,64	D14	Bit7

Note that in the 1.5 Gb/s half-channel mode, the clock inputs cannot be assigned as bits in a label.

E5386A Half-channel Adapter. The E5386A can be used with the E5378A 100-pin Single-ended Probe or the E5379A 100-pin Differential Probe to map the signals from the 100-pin Samtec connector to the 16760A when operating in half-channel state mode.



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Recommended Reading

A list of recommended reading for more information about systems and high-speed digital design.

For More Information

MECL System Design Handbook

Blood, William R. Jr., "MECL System Design Handbook," 4th edition, 1988, published by Motorola. This handbook can be obtained from ON Semiconductor on the web. Go to <http://onsemi.com>. Click on "On-line ordering" under "Documentation." Click on the link "General search." Type in "HB205" in the "Document number" field. Click "Submit." To view the document online, click on "PDF" in the right-hand column titled "PDF MFAX." Or order a hardcopy of the handbook on-line.

High-speed Digital Design

Johnson, Howard W., and Martin Graham, "High-speed Digital Design," Prentice-Hall, 1993, ISBN 0-13-395724-1

Designing High-speed Target Systems for Logic Analyzer Probing

"Designing High-speed Target Systems for Logic Analyzer Probing" Agilent Technologies application note publication number 5988-2989EN.

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Connectors and Shrouds

A table of part numbers for ordering connectors, shrouds, and kits.

Ordering Probing Connectors and Shrouds

Connectors and shrouds may be ordered in kits or ordered separately. Select a support shroud appropriate for the thickness of your PC board. The following table lists the Agilent part numbers for each.

CAUTION: The support shrouds marked with an asterisk in the following table are made of conductive metal. Care should be taken to avoid shorting adjacent boards or components with the shrouds. For this reason it may be advisable not to connect the shrouds to ground.

For Probe Model #	Agilent Part Number	Consists of	For Target PC Board Thickness
E5378A & E5379A	16760-68702	5 Mating Connectors &	up to 1.57 mm (0.062 in.)
	16760-68703	5 Support Shrouds*	up to 3.05 mm (0.120 in.)
	1253-3620 (or Samtec #ASP-65067-01)	1 100-pin Mating Connector	n/a
	16760-02302	1 Support Shroud*	up to 1.57 mm (0.062 in.)
	16760-02303	1 Support Shroud*	up to 3.05 mm (0.120 in.)
E5380A	E5346-68701	5 MICTOR Connectors & 5 Support Shrouds	up to 1.57 mm (0.062 in.)
	E5346-68700	5 MICTOR Connectors & 5 Support Shrouds	1.575 to 3.175 mm (0.062 to 0.125 in.)
	1252-7431	1 MICTOR Connector	n/a
	AMP part #2-767004-2	1 MICTOR Connector	n/a
	E5346-44701	1 Support Shroud	up to 1.57 mm (0.062")
	E5346-44704	1 Support Shroud	1.575 to 3.175 mm (0.062 to 0.125 in.)
	E5346-44703	1 Support Shroud	3.175 to 4.318 mm (0.125 to 0.70 in.)

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Safety Notices

This apparatus has been designed and tested in accordance with IEC Publication 1010. Safety Requirements for Measuring Apparatus, and has been supplied in a safe condition. This is a Safety Class I instrument (provided with terminal for protective earthing). Before applying power, verify that the correct safety precautions are taken (see the following warnings). In addition, note the external markings on the instrument that are described under "Safety Symbols."

Warnings

· Before turning on the instrument, you must connect the protective earth terminal of the instrument to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. You must not negate the protective action by using an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two-conductor outlet is not sufficient protection.

• Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or shortcircuited fuseholders. To do so could cause a shock or fire hazard.

• If you energize this instrument by an auto transformer (for voltage reduction or mains isolation), the common terminal must be connected to the earth terminal of the power source.

• Whenever it is likely that the

ground protection is impaired, you must make the instrument inoperative and secure it against any unintended operation.

• Service instructions are for trained service personnel. To avoid dangerous electric shock, do not perform any service unless qualified to do so. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

• Do not install substitute parts or perform any unauthorized modification to the instrument.

• Capacitors inside the instrument may retain a charge even if the instrument is disconnected from its source of supply.

• Do not operate the instrument in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

• Do not use the instrument in a manner not specified by the manufacturer.

To clean the instrument

If the instrument requires cleaning: (1) Remove power from the instrument. (2) Clean the external surfaces of the instrument with a soft cloth dampened with a mixture of mild detergent and water. (3) Make sure that the instrument is completely dry before reconnecting it to a power source.

Safety Symbols



Instruction manual symbol: the product is marked with this symbol when it is necessary for you to refer to the instruction manual in order to protect against damage to the product..



Hazardous voltage symbol.

<u>–</u>

Earth terminal symbol: Used to indicate a circuit common connected to grounded chassis.

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