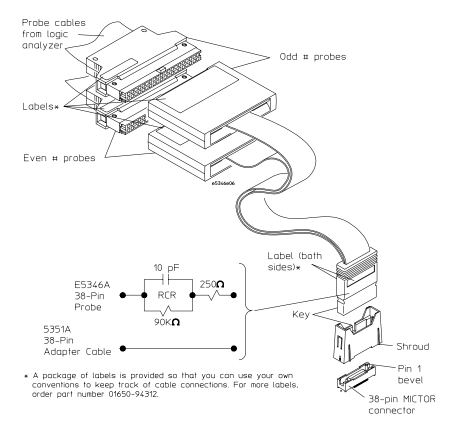
# Agilent Technologies E5346A 38-Pin Probe and E5351A 38-Pin Adapter Cable

# **Installation Note**

The 38-pin probe and adapter cable provide a convenient way to connect two Agilent Technologies logic analyzer probe cables to a small area of a target system. The Agilent Technologies E5346A probe has RCR isolation networks in the cable end that connects to the 38-pin AMP MICTOR (*Matched Impedance ConnecTOR*) connector. The Agilent Technologies E5351A adapter cable does not have isolation networks, so isolation networks must be provided on the target system.



# Installation overview

1 Attach the MICTOR connector(s) to the target system. Use 38-pin surface mount receptacles, AMP part number 2-767004-2.

#### See Also

- Refer to AMP MICTOR Application Specification 114-11004 for guidelines on soldering. This document can be downloaded from http://connect.amp.com/AMP/docs/pdf/6/95/158596.pdf.
- **2** Align the MICTOR connector with the support shroud. Note pin 1 orientation for both connector and shroud.
- **3** Attach the support shroud around the MICTOR connector.

Use the following table to select the part number of the correct shroud for your board thickness. The kits listed consist of 5 MICTOR connectors and 5 support shrouds..

For Board Thickness	Use Support Shroud Part Number	Use Connector & Support Shroud Kit Number
Up to 1.575 mm (0.062 in.)	E5346-44701	E5346-68701
1.575 to 3.175 mm (0.062 to 0.125 in.)	E5346-44704	E5346-68700
3.175 to 4.318 mm (0.125 to 0.70 in.)	E5346-44703	None

**4** Connect either the 38-pin probe or 38-pin adapter cable to the MICTOR connector and then to the logic analyzer.

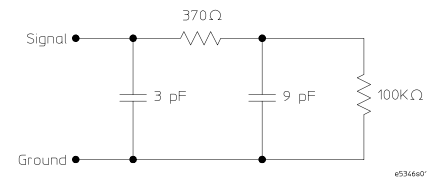
Tabs on the support shroud lock the probe or adapter cable into the MICTOR connector to provide dependable connections and prevent it from inadvertently being disconnected. They also protect the flexible end of the probe or adapter from being bent and damaged.

# Characteristics

The following characteristics apply to the combination of the E5346A 38-pin probe and any compatible Agilent state and timing analysis module (16557D, 16710A, 16711A, 16712A, 16715A, 16716A, 16717A, 16718A, 16719A, 16750A, 16751A, or 16752A).

Input resistance and capacitance	See equivalent probe load diagram
Minimum voltage swing	500 mV p-p
Minimum input overdrive	250 mV
Threshold range	-6 V to +6 V in 10 mV increments
Input dynamic range	+/-10 V about threshold
Maximum input voltage	+/-40 V peak

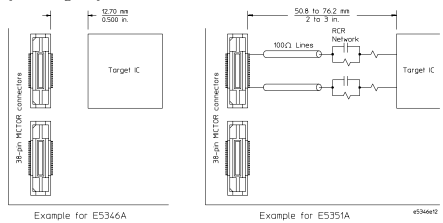
The following equivalent probe load diagram includes the logic analyzer and 38-pin MICTOR connector.



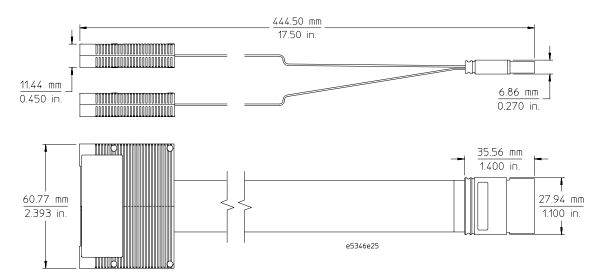
Equivalent probe load

# Reference

- Refer to Agilent publication number 5968-4632E *Probing* Solutions for Agilent Technologies Logic Analysis Systems for help on the terminations when using the Agilent Technologies E5351A 38-Pin Adapter Cable.
- Use the illustrations on the following pages to plan and layout your target system.



**Examples of target system layouts** 

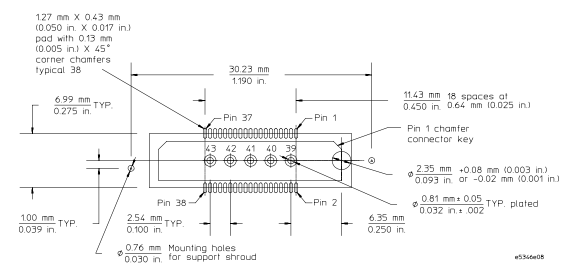


38-pin probe and adapter cable dimensions

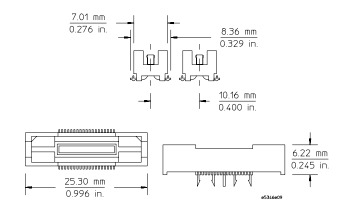
#### Installation Note

# Agilent Technologies E5346A 38-Pin Probe and E5351A 38-Pin Adapter Cable

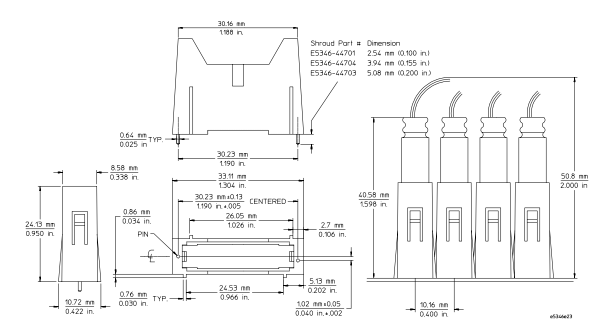
Notice the holes for mounting the support shrouds in the following illustration. One of the holes is off center to allow 0.40 in. (1.02 mm) centers when using multiple connectors.



Board pad details of 38-pin MICTOR connector and support shroud

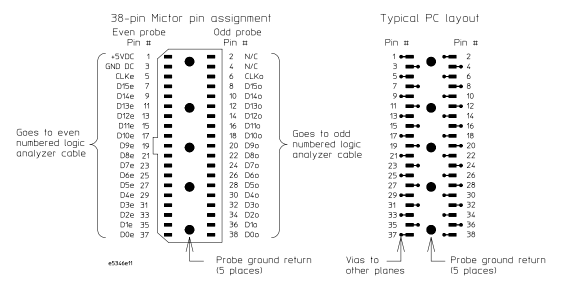


38-pin MICTOR connector dimensions



**Support shroud dimensions** 

### Agilent Technologies E5346A 38-Pin Probe and E5351A 38-Pin Adapter Cable



Top view surface mount receptacle

**Pin 1 and pin 3.** Do not use these pins.

**Pins 5, 7, 9, ... 37.** These pins are even numbered logic probe inputs. CLKe is the clock probe input used in state analysis. D15e to D0e on the even side are probe data inputs.

**Pin 2 and pin 4.** Do not connect these pins. They are SCL and SDA, which are used by the logic analyzer with an emulator or analysis probe (preprocessor) to program or read target information.

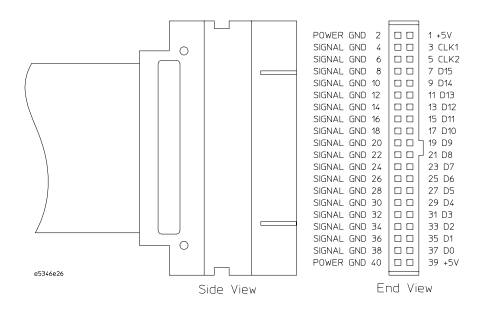
**Pins 6, 8, 10, ... 38.** These pins are odd numbered logic probe inputs. CLKo is clock probe input used in state analysis. D150 to D00 on the odd side are probe data inputs.

**Grounds.** There are five through-hole connections that are the ground returns for the 32 data and 2 clock probe inputs. This connection should be made to the target's digital ground plane as close to the target as possible.

CLOCK even D15 even D14 even D13 even D12 even D10 even D8 even D7 even D6 even D4 even D1 even D1 even D1 even	5 7 9 11 13 15	3 7 9 11 13 15	J2 (Odd Pod)
D15 even D14 even D13 even D12 even D11 even D10 even D8 even D7 even D6 even D5 even D4 even D3 even D1 even D1 even D0 even	7 9 11 13 15 17	7 9 11 13	
D14 even D13 even D12 even D11 even D10 even D9 even D8 even D7 even D6 even D5 even D4 even D3 even D1 even D00 even D1 even D1 even	9 11 13 15 17	9 11 13	
D13 even D12 even D11 even D10 even D9 even D8 even D7 even D6 even D5 even D4 even D3 even D1 even D1 even D1 even	11 13 15 17	11 13	
D12 even D11 even D10 even D9 even D8 even D7 even D6 even D5 even D4 even D2 even D1 even D1 even	13 15 17	13	
D11 even D10 even D9 even D8 even D7 even D6 even D5 even D4 even D2 even D1 even D1 even D0 even	15 17		
D10 even D9 even D8 even D7 even D6 even D5 even D4 even D3 even D1 even D0 even	17	15	
D9 even D8 even D7 even D6 even D5 even D4 even D3 even D1 even D1 even D0 even		1.0	
D8 even D7 even D6 even D5 even D4 even D3 even D1 even D1 even D0 even		17	
D7 even D6 even D5 even D4 even D3 even D1 even D1 even	19	19	
D6 even D5 even D4 even D3 even D2 even D1 even D0 even	21	21	
D5 even D4 even D3 even D2 even D1 even D0 even	23	23	
D4 even D3 even D2 even D1 even D0 even	25	25	
D3 even D2 even D1 even D0 even	27	27	
D2 even D1 even D0 even	29	29	
D1 even D0 even	31	31	
D0 even	33	33	
	35	35	
01.0.01/	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

## Agilent Technologies E5346A 38-Pin Probe and E5351A 38-Pin Adapter Cable

Agilent E5346A Probe and E5351A Adapter Cable Pin Assignments						
AMP MICTOR-38 Connector		Logic Analyzer Pods				
Signal Name	Pin Number	J1 (Even Pod)	J2 (Odd Pod)			
GROUND	39-43	All even pins	All even pins			
These pins are +5 volt supply and DC return for analysis 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 logic analyzer with an emulator or analysis probe to program or read target information.						
SCL	2		5			
SDA	4	5				



Logic Analyzer Pod

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- 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.
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- If you energize this instrument by an auto transformer (for voltage reduction), make sure the common terminal is connected to the earth terminal of the power source.
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- 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.

#### 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.



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

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#### About this edition

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