

Date:

REQUEST PROBE CARD ORDER FORM

F.CM.005 Rev 00

CUSTOMER INFORMATIONS

Company name

Customer contact

Phone number

Fax number

E-mail

DEVICE INFORMATIONS

Device name

Probe Card name

Part number / Code

Order type New order Re-order Re-work Repair

Quantity

TEST ENVIRONMENT

Tester type / model

Prober type / model

PCB supplied by Customer S. Cad Probe New design

PCB part number

Stiffener supplied by Customer S. Cad Probe New design

Stiffener part number

DUT CHARACTERISTICS

Number of probes per die

Multi-DUT YES NO

In line In diagonal In parallel

Number of die for Multi-DUT

EDGE SENSOR

Is edge required ? YES NO

Type of edge 2 wires 2 wires isolated 3 wires isolated

Edge mounting location Active pad On scribe line

PAD INFORMATIONS

Die pad coordinates Name of file enclosed :

Stepping in X (µm) µm

Stepping in Y (µm) µm

Pad material Aluminium Gold Other

Pad type Flat Bump

Pad size Passivation opening in µm : µm

Pad geometry in-line 2-row staggered

Pitch minimum in line µm

PROBE INFORMATIONS

Probe material Tungsten Tungsten Rhenium Be Cu Palladium

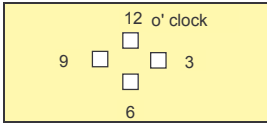
Probe type shape Flat Radius Semi-Radius

Probe type diameter in mils in µm

Probe tip depth in mils in µm of the top of PCB of the bottom of PCB

Tolerance :

TEST CONDITIONS

Wafer notch orientation 

Temperature ° Celsius

Overdrive in mils in µm

Max Current in mA in A

Frequency specifications Hz

Planarity specifications in mils in µm

Alignment specifications in mils in µm

ELECTRICAL CHARACTERISTICS

	Qty	Specifications
Wire	<input style="width: 50px;" type="text"/>	<input style="width: 150px;" type="text"/>
Ceramic capacitor	<input style="width: 50px;" type="text"/>	<input style="width: 150px;" type="text"/>
Resistor	<input style="width: 50px;" type="text"/>	<input style="width: 150px;" type="text"/>
Relay	<input style="width: 50px;" type="text"/>	<input style="width: 150px;" type="text"/>
Pin	<input style="width: 50px;" type="text"/>	<input style="width: 150px;" type="text"/>
Baby board	<input style="width: 50px;" type="text"/>	<input style="width: 150px;" type="text"/>

SPECIAL INSTRUCTIONS