eProbes Customs New Product Order Form (NPOF) for DCQ, ACP, WPH Probes

Please fill out the form below and return it to FormFactor or your local representative.

| Date |  | PO\# |  |  |
| ---: | ---: | :--- | ---: | ---: |
| Company |  |  | Requisitioner |  |
| Buyer |  |  | Technical contact |  |
| Chipping address |  |  | Fhone |  |
| Country |  |  | Fmail |  |

For exact re-order, specify serial or PCN \#

For new orders, please fill out information below.
Probe Type (mark one):


$\square$

RF or mixed DC/RF (ACP-Q)



WPH-900*

*BeCu tips unavailable


Adjacent Quadrants
■ No $\square$ Yes (Attach DUT layout or probe contact coordinates)


Cable and Connector (Not provided on WPH-900)


DCQ (maximum 16 DC needles)

Probe Pitch
$\square$ Uniform: $\square$ ( $\mu \mathrm{m}$ ) pitch
$\square$ Variable: (indicate pitches in the diagram below)
Indicate Probe Function in yellow boxes in the diagram below:
P = Power (100 pF gap capacitor)
G = Ground ( $0 \Omega$ resistor)
S = Signal or Logic (no components)
O = Other: Provide component information

Probe Alignment
Linear
Non-linear (attach DUT layout or contact coordinates)

Pitches (if variable)


Probe Function


## ACP-Q

Dual signals: Limit one per ACP-Q (placed at center RF position)
Single signals: Allow at least $1200 \mu \mathrm{~m}$ between individual RF signals. Maximum three signals.


Indicate Probe Function in yellow boxes in the diagram below:
P = Power (100 pF gap capacitor)
G = Ground ( $0 \Omega$ resistor)
$\mathrm{S}=$ Signal or Logic (no components)
RFG = RF Ground
RFS = RF Signal
$\mathrm{O}=$ Other: Provide component information


Pitches (if variable)


[^0]

WPH-900 (maximum 12 DC needles)

Probe Pitch
$\square$ Uniform (specify pitch)
$\square$ ( $\mu \mathrm{m}$ ) pitch

Per attached DUT layout

Probe Alignment


Linear
Non-linear (attach DUT layout
or contact coordinates)

## Mounted Components on PCB <br>  <br> Yes (provide schematic and component information)

Pitches (if variable)


Additional Instructions:

Copyright 2022 FormFactor, Inc. Al rights reserved.
FormFactor and the FormFactor logo are trademarks of
FormFactor, Inc. All other trademarks are the property of
their respective owners.
All information is subject to change without notice


[^0]:    Probe Function

