

SemiProbe Packaged Part Probing Fixtures

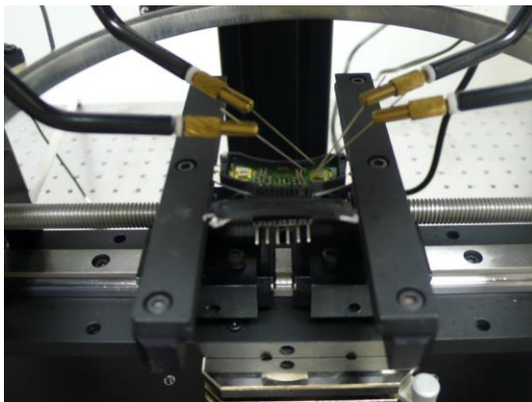
Option 1

Packaged Part Holder (PPH) is mounted to the X,Y,Z and theta stage. Wafer chuck has a rectangular adapter mounted to it. For wafer probing and calibration the user can insert the wafer chuck in the packaged part holder to perform the calibration. When the calibration is complete they can remove the chuck and insert the packaged part they want to probe.

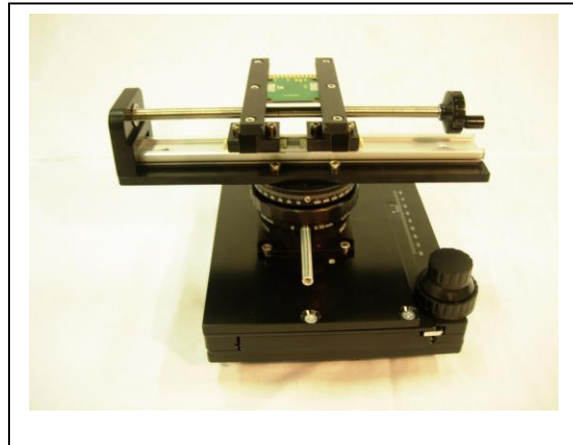
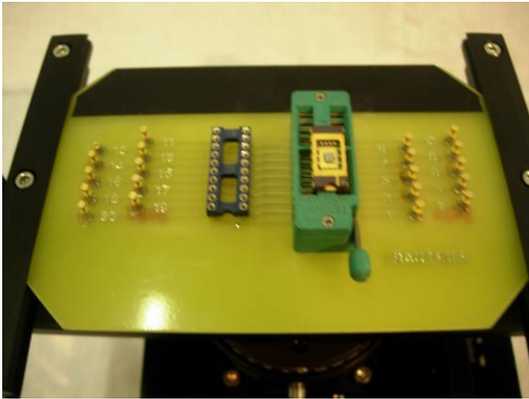


Option 2

The user can mount the packaged part holder on an adapter plate. The adapter plate is affixed to the wafer chuck via vacuum. The user can easily switch between calibration and packaged part probing.



Packaged Part Holder can be opened and closed. It will hold large devices and small ones.



Option 3

Another type of Packaged Part Holder. Affixed to the wafer chuck via vacuum. Custom made to the customer's packaged part or board dimensions.



Option 4

User starts with an HF chuck and then adds the required Packaged Part Adapter



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