

## IVPS100-PTB - Improved Vertical Parallel Structure

Tip width characterizer with an array of 5 lines, lir width varying from 50 nm to 130 nm in steps of 20 nm.

Designed in collaboration with Physikalisch Technische Bundesanstalt, Braunschweig, Germany.

## Specifications

Material Silicon

increasing from 50 nm to 130 nm in steps of 20

Width of line ni

nm

actual linewidth is delivered for each chip

Pitch 500 nm ± 10nm

Depth of line ~ 1 µm

Surface/sidewall angle < 90° ± 0,5°

Sidewall parallelity < 1°

Top comer radius < 10 nm

Probe tip characterizers are used to check the shape and the dimension of the probe tip.

Each cell is numbered, which facilitates recalibration at the identical position.

## Layout:

4 quadrands with 25 cells each, on 6 x 6 mm silicon chip