



# **Everbeing Fibre Optic Probe Station**

Our 4-inch photonic probe station allows precision alignment and characterisation of optical fibre, DC and RF measurements at an affordable cost.



The image below is looking at 1mm crosshairs, two fibre holders and one DC positioner. We can offer microscope magnification from 80X to 1650X.





Our system allows full flexability to inject your fibre in to your DUT from horizontal to vertical and any angle in between.

Our precision micropositioners allow better that 0.3µm alignment in X-Y-Z, fibre alignment from 0-90° with theta adjustment. The positioner large knobs allow fine adjustment and as the movement is held against a spring on linear bearing our micropositioners have zero backlash, a drawback of other brands using vernier micropositioners where you experience a noticeable jump as you change direction. Eliminating this jump allows for greater fine tuning using a power meter at the critical stage.



#### Micropositioner/Fibre Holder Adjustment



#### Fibre adjustments

- A. Z- Micropositioner Height Adjustment <0.3µm
- B. X-Y micropositioner adjustment <0.3µm
- C. Fibre cable clamp
- D. Theta adjustment
- E. Course angle adjustment
- F. Fine angle adjustment
- G. Angle lock
- H. Yaw angular adjustment

## 4-inch System fitted with Optional Hot Chuck & Microscope Tilt



## **Fibre Holder Design**

The system has been designed for complete flexibility. The standard rectangular section at the end that holds the fibre in place with Kapton tape, is 10mm square, 30mm in length with a precision 1mm V grove. This is secured in place with a M4 bolt. This allows you to custom build you own adapters to use with our micropositioner, single, multiple or fibre arrays.



## **Fixed Horizontal Fibre Holder Design**

Our system has been designed for flexibility, however if you are using probing horizontally, we can offer a low-profile fibre holder as shown below that allows precise alignment and into a grating coupler or DUT.

The fibre is held underneath using Kapton tape and a precision 1mm V grove.





#### Further information can be found on our website by clicking the link below

#### **CLICK HERE**

You can click the image below to watch a video of the C-4 Probe Station in action showing RF, DC and Fibre probing and the microscope with X-Y panning in operation.



Distribution in the UK & Ireland



Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

E: info@lambdaphoto.co.uk

W: www.lambdaphoto.co.uk

T: +44 (0)1582 764334

F: +44 (0)1582 712084