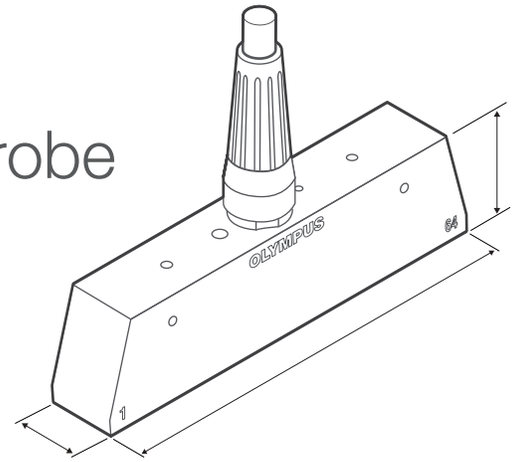


Get Your Custom Phased Array Probe

Take advantage of our dedicated team, ready to design and manufacture custom PA probes that meet or exceed your performance requirements.



Answer these 8 simple questions:

- 1** Application and Inspection Type?

 - A. Immersion
 - B. Angle beam
 - C. Integrated wedge
 - D. Contact
 - E. Matrix array
 - F. Dual matrix or dual linear
- 2** Frequency?*

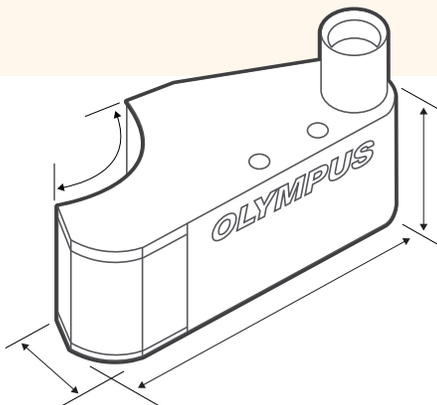
 - 1.50 MHz
 - 2.25 MHz
 - 3.50 MHz
 - 5.0 MHz
 - 7.5 MHz
 - 10 MHz
- 3** Active Aperture?

 - A. Number of elements
 - B. Pitch
 - C. Elevation
- 4** Radius of Curvature?

Is it curved in azimuth or elevation?
- 5** Housing Dimensions and Mounting Hole Requirements?

Any size constraints?
- 6** Cable Length?
- 7** Cable Exit Location?
- 8** Instrument Connector Type?

What is the instrument type if the connector is unknown?



Order custom probes online at olympus-ims.com/en/custom-phased-array-probe-and-wedge-design-inquiry and an Olympus representative will contact you.

* Additional frequencies are available upon request