

Probe Calibration Request Form

Section 1: Company & Shipping Info Purchase Order #: Company Name: Company Address (Street, City, State, Zip): Technical Contact/End User Name: **Purchasing Contact:** Phone #: Phone #: Fax #: Fax #: Email: Email: Name on Certificate: Address on Certificate (Street, City, State, Zip): "Ship To" Name: "Ship To" Address (Street, City, State, Zip): Return Shipping Company (FedEx, UPS, etc.): Return Shipping Method (1 day, 2 day, ground, etc.):

Customer's Account Number:



Probe Calibration Request Form

Section 2: Calibrat	tion Information		
Manufacturer:		Model:	
Serial Number:		Asset Number:	
Calibration Interval (1	year, 2 year, Client [Discretion):	
		(such as EMCO, General Mic or fiber optic cable MUST be s	rowave, IFI, NARDA, Wandel & ent in with the probe.
Check the box for the See page 4 for details		equesting:	·
Package A:	Standard frequency points & ranges, one position		
Package B:	Standard frequency points & ranges, one position		
	Choose one:	Iso Response	Linearity
Package C:	Standard frequency points & ranges, one position, Iso Response & Linearity		
Package D:	Custom frequency points, ranges, multiple positions, IEC 61000-4-3 Annex I, etc. — MUST HAVE PRIOR APPROVAL		

-- You must choose the calibration position on the next page --

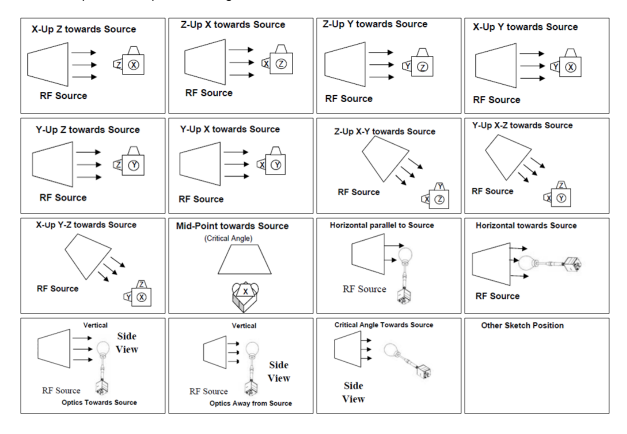
Form Template Doc #520648 Revision: 3



Probe Calibration Request Form

Please check the box for the position unit is to be calibrated in:

- 1. Each position chosen counts as one calibration.
- 2. Top view except for drawings marked "Side View."



Customer Approval Signature

Date

Please email this form to quotes.lc@keysight.com for an estimate.

KEYSIGHT TECHNOLOGIES

Probe Calibration Request Form

Section 3: Package Information

Keysight Range

Full range for Isotropic Probes: 5 kHz - 60 GHz

Maximum Field Strength 600 V/m for 10 kHz - 40 GHz

Maximum Field Strength 50 V/m for 40 GHz - 60 GHz

Package A

Standard Calibration Service

- Standard discounts apply
- Typical frequencies and or V/m may vary by product type and probe capabilities
- Correction factors provided for standard frequency points and standard field strength(s) for probe model

Package B

Standard Calibration with Linearity or Isotropic Response

- Standard discounts apply

Frequency Response and Customer Choice of: Linearity or Isotropic Response.

- Typical frequencies and/or V/m may vary by product type and probe capabilities

Linearity:

- Frequency points and field strengths will vary depending on model number.

Isotropic Response:

- Frequency points and field strengths will vary depending on model number.

Package C

Standard Calibration with Linearity and Isotropic Response

Standard discounts apply

Frequency Response\Linearity and Iso Response.

- Typical frequencies and/or V/m may vary by product type and probe capabilities

Linearity:

- Frequency points and field strengths will vary depending on model number.

Isotropic Response:

- Frequency points and field strengths will vary depending on model number.

Package D

- Customer Request Calibration Service
- No discounts apply
- This package covers special calibration requests outside of our standard services. This service must be pre-approved by Keysight before unit is shipped for calibration.

This includes, but is not limited to, the following:

- Frequency Response at other frequencies and/or field strengths other than standard frequencies.
- Linearity at customer specified freq points & field strengths.
- Isotropic Response at customer specified frequency and/or V/m
- Individual Axis Frequency Response
- Customer Specified Test
- IEC 61000-4-3 Annex I: Customer will need to specify field strength levels, number of linearity checks, linearity frequency points, and field strengths. Unit will be calibrated at frequency points listed in section I.2.3 of standard unless customer specifies additional points.