

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:

Section 2: Calibration Information

Manufacturer:

Model:

Serial Number:

Asset Number:

Equipment Type (CDN, ISN):

If unit has been previously calibrated at our lab and same cal interval, cal standard, and cal requirements are needed please indicate so here and then sign & date at bottom of form:

SAME AS LAST YEAR.

Otherwise, continue filling out the form below:

Calibration Interval (1 year, 2 year, Client Discretion, etc.):

Calibration Standard – Add Date if Applicable:

CISPR 16-1-2, Annex E

CISPR 22, Edition 6.0, 2008-09, Clause 9.6.2

IEC-61000-4-6

Other (Specify)

Calibration Requirements – Please fill in the calibration parameters:

LCL Adapters (please state quantity, type, & how many wire pairs per LCL adapter):

Cat. 3

Cat. 5

Cat 6

Frequency Range:

150KHz-30MHz

150KHz-80MHz

150KHz-230MHz

Other:

Special Requirements – Additional costs may be added

Notes:

1. Please send a copy for each unit
2. If calibration standard or requirements are not listed, calibration will be performed to our default standard.
3. If calibration standard is customer's internal standard, a paper or electronic copy must be given to Keysight.
4. All companies must complete and return our shipping waiver before units can be returned.
5. All information MUST be completed. If form is not completed and signed, calibration will be delayed.
6. A hardcopy purchase order or credit card info must be on file in order for calibration to be performed.

Customer Approval Signature

Date

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