



(407) 985-5104 • cs.fl@techmaster.us

(760) 536-0227 • cs.sd@techmaster.us

(510) 252-9001 • cs.sj@techmaster.us

CDN/ISN Calibration Testing Requirements

Section 1: Company & Shipping Info

Please Complete Section One or Submit an Internal Shipping Document with All Requested Information

Purchase Order #:

Company Name:

Company Address (Street, City, State, Zip):

Technical Contact/End User Name:

Purchasing Contact:

Phone #:

Phone #:

Fax #:

Fax #:

Email:

Email:

Company Name on Certificate:

Address on Certificate (Street, City, State, Zip):

Ship to Company Name (if different from above):

Ship to Address (Street, City, State, Zip):

Return Shipment Courier:

Return Shipment Method:

Account Number:

Specify Insurance Requirements:

Section 2: Unit Under Test Information

Manufacturer:

Model:

Serial Number:

Asset Number:

Select CDN/ISN Type:

CDN

ISN

Frequency Range:

150kHz-30MHz

150kHz-80MHz

150kHz-230MHz

Other/Special Requirements:

Section 3: Calibration/Testing & Data Reporting Requirements

If unit has been previously calibrated at this Techmaster Electronics location and you wish to modify your calibration and/or testing requirements, please indicate here (changes must be detailed in writing):

CHANGE FROM PREVIOUS

Indicate Calibration/Testing and Data Report Requirements COMPLETELY:

Calibration Interval:

Calibration Service (Commercial, Z540.1 Compliant, ISO 17025 Accredited):

**Compliance to Standard(s) Requested (check all applicable) –
Add Date if NOT Most Recent Standard Revision:**

IEC 61000-4-6

CISPR 22

CISPR 16-1-2

MFR's Specifications

Other (Specify in Detail)

**LCL Adapters – Additional Charges May Apply
specify quantity, type & number of wire pairs per LCL adapter**

Cat 3

Cat 5

Cat 6

Questions? Please call us for assistance.

Submit this form via email to obtain a written quotation.

(407) 985-5104 • cs.fl@techmaster.us

(760) 536-0227 • cs.sd@techmaster.us

(510) 252-9001 • cs.sj@techmaster.us

Please Note:

1. A copy of page 2 must be submitted for each unit under test (like make/models may be combined if all asset and serial numbers are identified uniquely on this page and all calibration/testing requirements are the same).
2. If testing standard/requirements are not listed, manufacturer's specifications will be used.
3. Unique customer calibration/testing standards must be submitted to Techmaster Electronics and will be kept on file.
4. Any incomplete information may result in calibration delays.