

**Product Description: LCAL06A/B (DC- 6.0 GHz SMA Precision Calibration Kit)**



Wooden Box  
4.12" x 3.45" x 1.5"



Plastic ESD Box  
2.56" x 2.56" x 0.5"

LiConn has developed high precision SMA calibration Kit for the calibration of a vector network analyzer (VNA). The calibration kit can be used for the Short-Open-Load-Thru (SOLT) or Line-Reflect-Match (LRM) Full-Two-Port calibration.

The calibration kit is compatible to or better than the brand named models but is tenth fraction of their cost. Moreover, The calibration is packaged in a miniature box and very user friendly.

**Key Performance**

- DC ~ 6 GHz
- 40 dB Minimum Return Loss
- SMA High Precision Short
- SMA High Precision Open
- SMA High Precision Load
- SMA High Precision Thru
- SMA Female/Male Type
- Very Low Cost
- Long Life Time
- Annual Calibration Provided

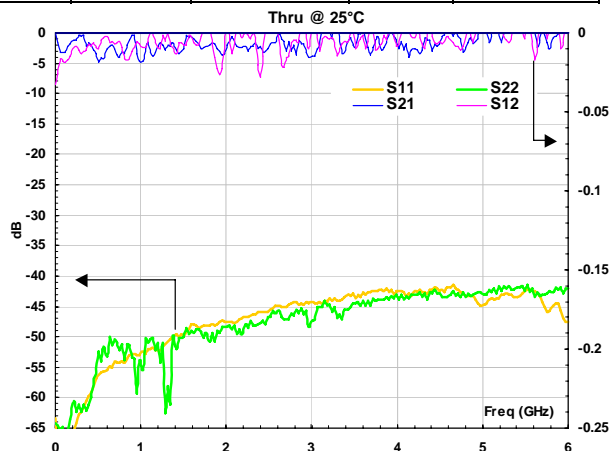
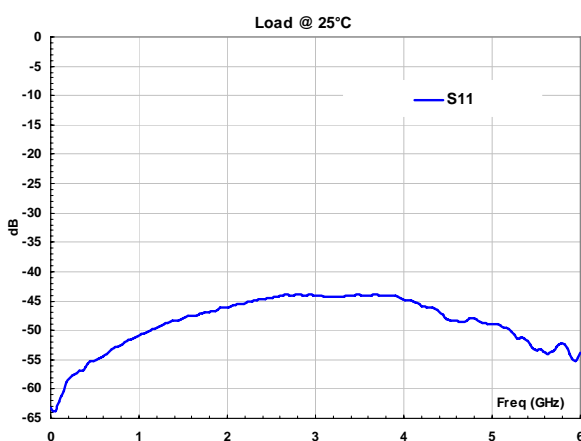
**Order Information/Kit Structure**

Model Number	LCAL06A (SMA Female Set)	LCAL06B (SMA Male Set)
Short	LSHOR001	
Open	LOPEN001	
Load	LLOAD001X (SMA Female)	LLOAD001M (SMA Male)
Thru	LTHRU001A (SMA Female/Female)	LTHRU001B (SMA Male/Male)

**Specifications**

Summary of the electrical specifications of sample LCAL06A at room temperature:  
Each Calibration Kit will be measured for it's own parameters.

Index	Testing Item	Symbol	Test Constraints	Min.	Nom.	Max.	Unit
1	Load Return Loss	$S_{11,L}$	DC – 3.0 GHz	40			dB
			3.0 – 6.0 GHz	35			dB
2	Thru Return Loss	$S_{11,T}$	DC – 3.0 GHz	40			dB
			3.0 – 6.0 GHz	35			dB
3	Thru Insertion Loss	$S_{21,T}$	DC – 6.0 GHz			0.05	dB
4	Thru Offset	$T_{to}$			39.0		pS
5	Load Offset	$T_{Lo}$			0		pS
6	Short Offset	$T_{So}$			50.1		pS
7	Open Offset	$T_{oo}$			52.0		pS
8	Open Capacitances	$C_0$			15		$10^{-15}$ F/Hz
		$C_1$			0		$10^{-27}$ F/Hz
		$C_2$			-110		$10^{-36}$ F/Hz
		$C_3$			0		$10^{-45}$ F/Hz



Tel: 1-651-482-1848  
Fax: 1-651-482-1573  
sales@liconn.com

© Copyright 2013 LiConn, Inc.  
Specifications and information are subject to change without notice.  
For latest product information, please visit [www.liconn.com](http://www.liconn.com)