



Caliber Interconnect Solutions

Design for perfection



CALIBER SI & PI Capabilities

Caliber Interconnect Solutions (Pvt) Ltd
No 6 ,1st Street Gandhi Nagar,
Kavundampalayam,
Coimbatore-30.
Tamil Nadu, India.
www.caliberinterconnects.com



Mission & Vision

Mission

“Provide dependable solutions to the satisfaction of the customers through intensive R&D and proven quality control procedures using disciplined workforce.”

Vision

“Developing and applying technological solutions to the benefits of the society that will not affect the safety and living standards of our future generations.”

Quality Policy

“CALIBER INTERCONNECT SOLUTIONS PRIVATE LIMITED is committed to meet and exceed customers expectations through timely delivery of cost effective quality designs through ever improving process and team work.”



SI & PI CAPABILITIES

We have Simulation expertise in areas, including, but not limited to the below summarized descriptions.

CATEGORY	SERVICE OFFERED	BRIEF DESCRIPTION	
SI	Via impedance optimization	- using Full wave EM solver	
	S-Parameter extraction	- using ANSYS Siwave ; Cadence Sigrity PowerSI	
	TDR impedance plot	- using the TDR result to optimize on channel performance	
	Time domain analysis		- to generate various waveforms
			- Simulation using IBIS-AMI simulation models
			- Eye diagram generation
			- Skew calculation
			- Various interface compliance
			- DDR2,3,4 ; PCIe ; SERDES Channel ; USB ; QSFP ; HDMI etc.,
	RF channel analysis	- Matching network analysis, RF analysis analysis etc.	
	Crosstalk analysis	- pre and post layout	
	RLGC Extraction	- using Full wave EM solver	
EMI / EMC test			
Failure board analysis	- To find the possible reason for failure of a board using simulation		



SI & PI CAPABILITIES

CATEGORY	SERVICE OFFERED	BRIEF DESCRIPTION
PI	DC IR drop analysis	- validating whether the power net will carry the required current
	Power impedance Z11 analysis	- validating whether the power net has low enough impedance to cause less voltage ripple
	Decap optimization	- optimizing the capacitor values to achieve the impedance target
	Time domain analysis	- simulating the voltage ripple using the IC current consumption values
	SSN / SSO analysis	- combined simulation of SI and PI effects
THERMAL	Thermal simulation	- using the components thermal parameters
	Thermal / Electrical co-simulation	- to include the joule heating effect in analyzing the Power nets



SI & PI TOOLS USED

We have expertise in the following simulation tools

- ANSYS SiWAVE
- ANSYS Designer
- **Cadence Sigrity Products**
 - PowerSI
 - PowerDC
 - OptimizePI



GEOGRAPHICAL LOCATION

Caliber Interconnect Solutions Pvt Ltd

Headquarters at Coimbatore,
Tamil Nadu.

Southern part of India.

- Near to Bangalore & Chennai
- 2nd best industrial city in Tamil Nadu

Development Centers at Bangalore & Chennai

Sales Office at USA & Japan





CONTACT DETAILS

M/S Caliber Interconnect Solutions Pvt Ltd

No.6, 1st Street, Gandhi Nagar

Kavundampalayam, Coimbatore - 30, TN, India.

Phone: 91 – 422 – 2448557.

info@caliberinterconnect.com

www.caliberinterconnects.com





OUR LOCATIONS

INDIA

Coimbatore

No 6, 1st Street, Gandhi Nagar
Kavundampalayam,
Coimbatore - 641030,
Tamilnadu, India.
Directline: +91 422 2448557
Fax: +91 422 2448557

Chennai

157, First Floor,
10th Cross Street,
C.L.R.I. Nagar,
Neelankarai,
Chennai - 600041,
Tamilnadu, India.
Phone: +91 82200 45099

Bangalore

No.362, 12th Main Road,
Hosur Sarjapur Road,
Sector-5, HSR Layout,
Bangalore - 560 103,
Karnataka, India.
Directline: +91 80 25535420

JAPAN

Mr.Kimiaki Tanaka,
1-12-15 Ogikubo, Suginamiku,
Tokyo 167- 0051, Japan,
Phone: +81-3-6321-8051

USA

4647, Carmen Ct,
Union City-94587,
California, USA
Phone: 510-709-0750



THANK YOU !!

Contact us
sales@caliberinterconnect.com

Visit us at
www.caliberinterconnects.com

