



**Caliber Interconnect Solutions<sup>®</sup>**

— design for perfection —

ISO 9001: 2015 Certified

**Case Study**

**Low Cost PCBA    Functional  
Test Software**

# PCBA MANUFACTURING TEST CONTEXT

FAB &  
Assembly



Assembled PCB



FUNCTIONAL  
TEST



Tested PCBA

# Burn-in Board PCBA Manufacturing Functional Test Software

## PROJECT

Manufacturing Functional Test Software for Burn-in Board PCBA

## EXECUTION MODE

Offsite Development with Remote Integration Support

## CUSTOMER

- Mid-sized EMS company
- End Customer - Tier 1 Semiconductor Chipset Vendor

# Burn-in Board PCBA Manufacturing Functional Test Software

## PROJECT DESCRIPTION

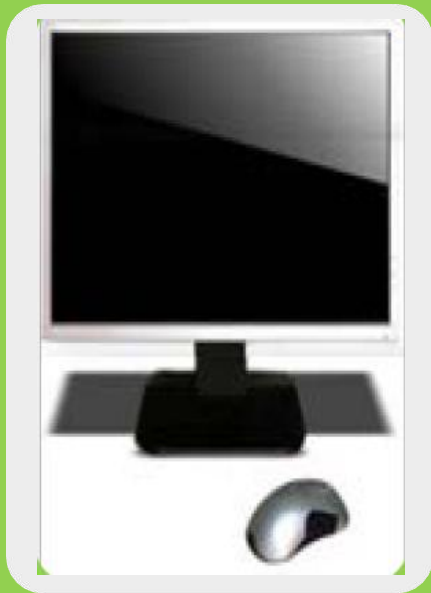
Burn-In Board (BIB) is a printed circuit board which functions as an interface board in the Burn-in process. The burn-in board is used as part of the ASIC reliability testing process during which the components are stressed to detect failures

## PROJECT REQUIREMENTS

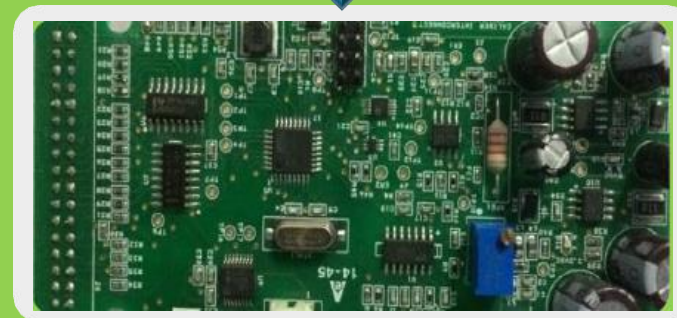
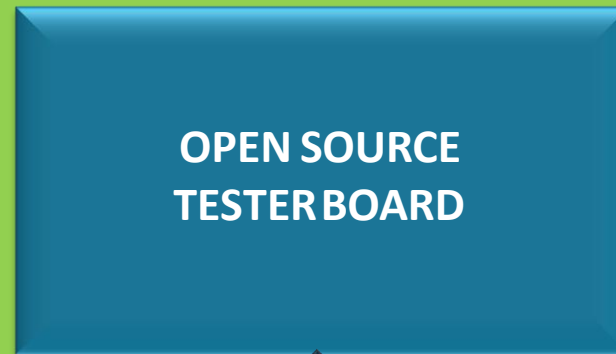
- Development of Manufacturing Functional Test Software for the BIB card
- Board level Functional Testing of the Assembled PCBs before shipment to customers

# FUNCTIONAL TEST SOFTWARE TEST SETUP

Test User Interface



Running Functional Test Software



PCBA Under Test

# BURN-IN BOARD DETAIL

## MAJOR COMPONENTS

Microcontrollers

EEPROM

I2C Port expanders

FPGA

Clock Generators

ADCs

DDR memory

Power Management IC

Timing Devices

# FCT TESTS

TESTS DEVELOPED

EEPROM Access Test

EEPROM  
Programming

Microcontroller  
access/protocol test

Clock generation/  
monitoring tests

Voltage generation  
/monitoring tests

ADC test

Timing tests

Port expander tests

Many more

# FUNCTIONAL TEST SOFTWARE

## OPERATOR FRIENDLY TEST INTERFACE

- Step by step test directions
- Single button to execute all the tests

Board Level/Test Level/Component Level FailureLog

TEST SCRIPTS AND LOG CAPTURE



# Functional Test of PCBA–Advantages

**LOW COST TEST STRATEGY - NO PROBES OR FIXTURES**

**MANUFACTURING FAULTS IDENTIFIED**

- Open, short,
- Missing components
- Faulty components
- Incorrectly aligned components

**EDGE CONNECTOR TESTED**

**BOARD POWERED AND FUNCTIONALITY ENSURED**

# Contact Info



## COIMBATORE

#9 B/1, Poombukar Nagar  
Thudiyalur,  
Coimbatore - 641034,  
Tamilnadu , India

**P: +91 422 4978557**

## JAPAN

Mr.Kimiaki Tanaka,  
1-12-15 Ogikubo ,  
Suginamiku,  
Tokyo 167-0051 ,Japan,

**P: +81-3-6321-8051**

## BANGALORE

# 451, 17th Main,17th Cross,  
Sector – 4, HSR Layout,  
Bengaluru - 560102,  
Karnataka , India

**P: +91 8220045097**  
**+91 080 49792244**

## USA

24230,English Rose Pl  
Valencia , - 9 1 3 5 4 ,  
California ,  
USA

**P: +1 (510) 378-6927**



● Headquarters      ● Development Centers

[sales@caliberinterconnect.com](mailto:sales@caliberinterconnect.com)

[www.caliberinterconnect.com](http://www.caliberinterconnect.com)