



MYCIRCUIT, INC.

Burn in System. PCB Design and Fabrication. Embedded System Projects

Burn in Driver

MCD-6P2N-24C

Burn in Test Features

- ✓ Customized Built in Power Supplies
- ✓ Controls V and I supply per BIB
- ✓ Programmable Voltage/current supply
- ✓ Programmable on and off sequencing
- ✓ Programmable Clock Gen/I2C/SPI
- ✓ 95% Power Supply Accuracy

Photo not yet available

Software Highlights

- ✓ Controls Burn in Test features
- ✓ Real time monitoring V/I per BIB
- ✓ Auto update of data on MS Excel
- ✓ Using MYCIRCUIT PIVM Software

Driver Capabilities

- ✓ 8 Power Supply (6 Pos. 2 Neg.)
- ✓ 24 Clock Gen 0.1 HZ TO 20MHZ
- ✓ 24 Channel Pattern Gen
- ✓ Oven Temperature Monitoring

MYCIRCUIT PIVM

SOFTWARE INTERFACE

Set and Assign Voltage, Current

Set and Assign Frequency

Set and Enable I2C features

Set and Enable SPI features

Set and Assign different Signal Patterns

Detect Failing Slot or BIB during BI process

Output all data to Excel File

"We customize and design base on your requirements"

MYCIRCUIT, INC. USA
1250 Oakmead Pkwy. Suite 210
Sunnyvale, CA 94085
Phone: (408) 306-2959
Email: support@burninboard.com
Website: www.burninboard.com

For Philippines Support:
Address: Blk 40 Lot 21 Denver St. Landmark
Subdivision Parian Calamba City
Local: (049)5767855
Email: renato.yambao@burninboard.com
Contact: 0925-8672274
Email: richard.cristobal@burninboard.com
Contact: 0917-874-3794

Products and Capabilities:

- Burn in System
- Burn in Driver with Power Supply
- Custom Burn in Board Driver
- PC Based Oven Monitoring System

- Burn in Board
- Embedded System Projects
- PCB Design and Assembly
- PCB Fabrication