

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

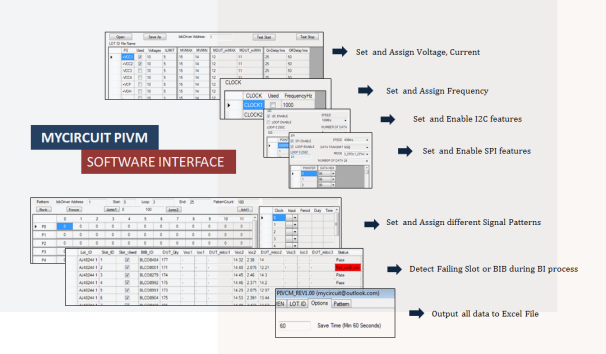
Software Highlights

- 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**

Photo not yet available



"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 (049)5767855

Email: renato.vambao@burninboard.com

Contact: 0925-8672274

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