

Abrel Products

ENDZONE mobile

Portable Driver Board System



Key Features

PSU

- 6 programmable PSU
- 150W PSU modules
- PSU sequencing / soft starts
- Voltage monitoring
- Current monitoring

Drivers

- 64 programmable patterns
- o.8V-16V drive voltages
- 400mA Drive currents
- 256K pattern depth
- 8 loops with 8-bit counters

Interface to HTOL or HAST Chamber



Overview

The Abrel Endzone Mobile Driver board system is a flexible PSU and Clock pattern driver. The system is designed to provide a mobile driver interface to a qualification system (HAST / HTOL). The system has a basic configuration of 1 driver board, which can be expanded to a maximum of 10 driver boards.

■ Chamber Interface

Abrel can provide a number of docking options to interface the unit to the burn-in rack. The system operates as a stand-alone unit with PC control for PSU, Clocks, datalogging, and monitoring. A built-in protocol interfaces with the chamber controller to setup temperature, humidity and pressure.

Applications

- HTOL Testing
- HAST / THB Testing
- PTC Testing
- Device Qualification

■ Main Features

- Standalone Driver System
- 1~10 drivers user defined
- Rack Interface
- Device Qualification
- Single or Zoned board programming
- Monitoring and Data logging
- High voltage PSU options
- Remote system access



Summary System Specifications

■ System Overview

1-10 Driver positions (User Defined)
Pattern generator module (1:1 Driver / BIB ratio)
Programmable PSU module
Monitoring and data-logging
PC control with Endzone software
Team Viewer remote access
Custom BI system interfaces



■ System Configuration

Universal Driver Board 6 x PSU programmable modules per driver 2 x 32 I/O CLK modules per driver 2 x FPGA control modules per driver 64 I/O expansion module per driver

■ PSU Modules

o-100V range capability
Up to 150W per module
Over and undervoltage monitoring
Over current monitoring
External PSU contol modules
1KV applications
6 Modules per driver
Plug and Play installation

Clock Module

32 CLK I/O lines per module Maximum pattern frequency 20Mhz 256k min pattern depth Drive voltage 0.8V to 16V Drive current 400mA High / Low and Tri-State bit settings 8x8bit loop counters

Expansion Modules

Function Modules (Sine Wave) SPI data analysis Leakage current monitoring Endurance testing i-socket high power testing i²C testing Current Measurement

■ Software

Windows based software suite
Temperature control and profiling
PSU setup and sequencing
Pattern generation
Monitoring and readback
Remote Access
BIB code filtering
Data base management













Abrel Products

Raheen Business Park Limerick Rep of Ireland

Tel: +353 61 304566 Fax: +353 61 304567 Email: info@abrel.com Web http://www.abrel.com