

DC/DC Burn-in Test Systems

- Recycles >80% of loading energy
- Programmable control and measurement
- Flexible load options - recycling/active/passive resistive
- Output voltage solutions down to 0.8V
- Expandable
- Multi-channel electronic load

ATE Systems



Typical 45 EUT Burn-in Systems

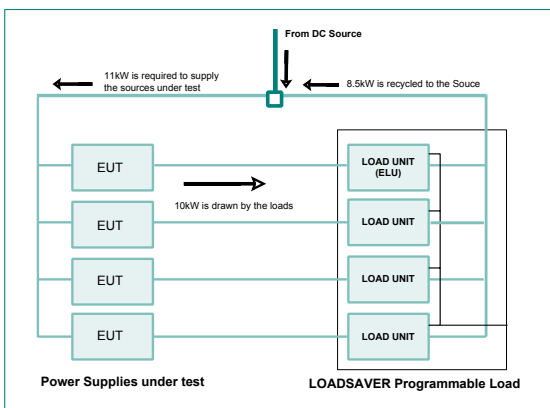
Intepro's range of new DC/DC burn-in systems offers a cost effective and flexible approach to the test and burn-in of DC/DC power supplies. Systems can test a diverse range of converter types and customers can specify their choice of load including:

- Energy re-cycling
- Active constant current
- Passive resistive

Features of the DC/DC Burn-in Solution

- Continuous real time EUT monitoring
- Adaptable to a wide range of EUT types
- Data recording and statistical analysis
- Dynamic burn-in control

The diagram below shows a typical burn-in system using LoadSaver energy recycling loads.



DC/DC Burn-in System Block Diagram

The DC/DC burn-in solution was designed to meet with recent trends in the power supply market such as reductions in PSU output voltages and increased current levels. These configurations implement economical full power burn-in of EUTs, using energy recycling technology ensuring lower energy costs as well as reducing the site facility installation costs.

The EUT load and real time monitoring functions are separated from the EUT carrier function. This allows greater burn-in system flexibility because a load may be applied to a variety of different types of EUT rather than being dedicated to a single EUT.

To minimise the effect of inevitable voltage drops, the EUT output voltages may be added in series, increasing the voltage supplied to the load.

Not all burn-in requirements are the same, therefore the Intepro burn-in system concept facilitates a wide variety of performance configurations. These burn-in configurations fall into four general categories as follows.

- Basic static burn-in
- Enhanced static burn-in
- Dynamic burn-in
- Enhanced dynamic burn-in

Basic Static Burn-in

Facilitates static burn-in at a constant input voltage and a constant load for a predetermined time.

- Flexible design allows burn-in of EUTs with different load requirements and input voltages
- Custom fixture design for a wide variety of EUTs, both heatsinking and non-heatsinking
- Passive resistive or active load options

Enhanced Static Burn-in

This system includes the features of the basic static burn-in system plus:

- Individual on/off control of EUTs
- Temperature sensing of the baseplate temperature
- An active constant current load
- Provision for basic EUT monitoring
- Burn-in chamber temperature control

Dynamic Burn-in

This system includes the features of the enhanced static burn-in system plus:

- Active control of loads during burn-in
- Active control of EUT input voltage
- Active on/off control of EUT
- Interfacing to LoadSaver energy recycling loads
- EUT condition monitoring
- Automatic detection of the EUT type

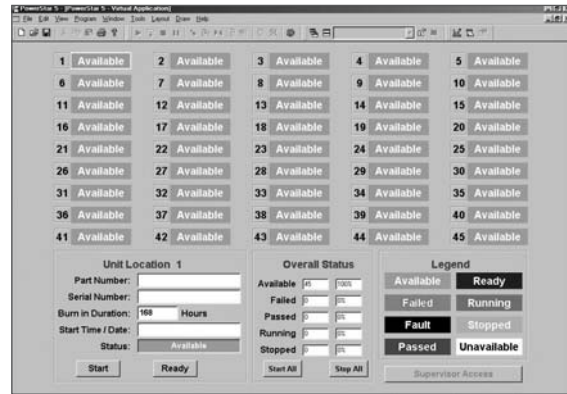
Enhanced Dynamic Burn-in

This system includes the features of the dynamic burn-in system as a subset plus:

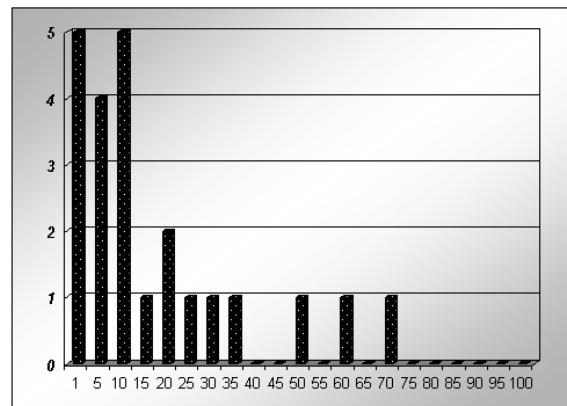
- Statistical burn-in decision making
- Burn-in decisions based on factory SPC data
- Dynamic decisions on burn-in duration based on current batch statistics
- Full reporting of burn-in process statistics for input to customer SPC process

EUT Carrier Cards

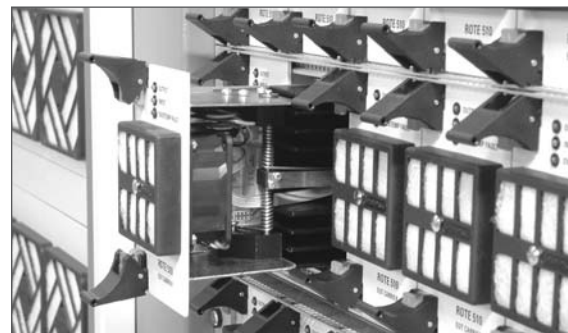
EUTs are mounted on carrier cards prior to insertion in the burn-in system. This ensures that the burn-in system can be used on a wide range of UUTs.



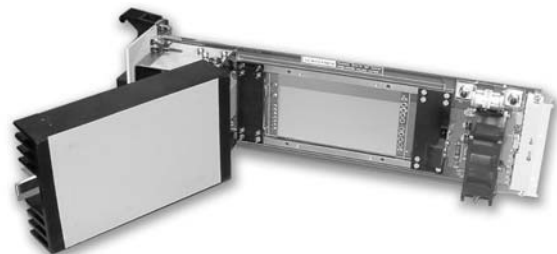
Typical Burn-in System Software User Interface



Burn-in Data Graph (detected failure versus time in minutes)

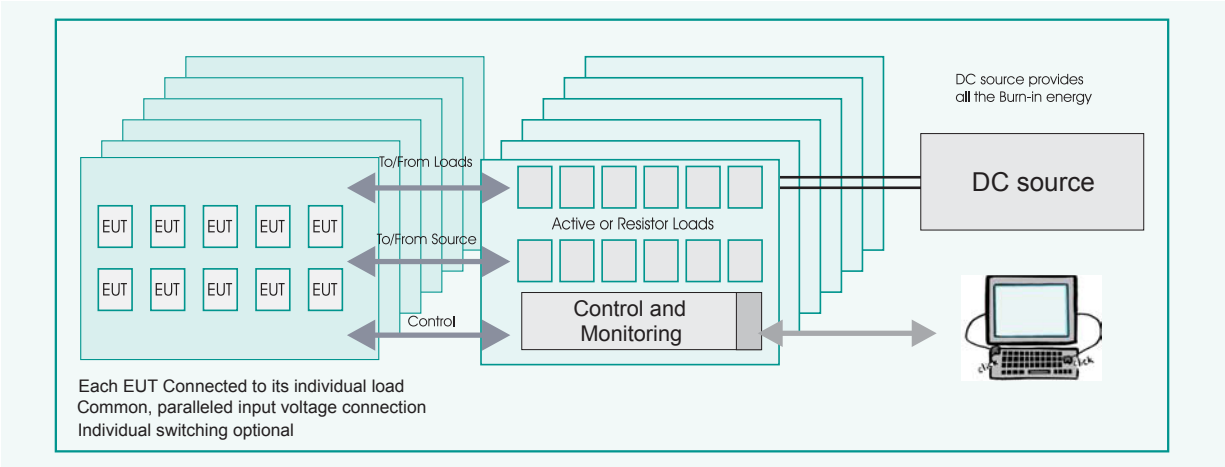


Typical Carrier Card protruding from slot

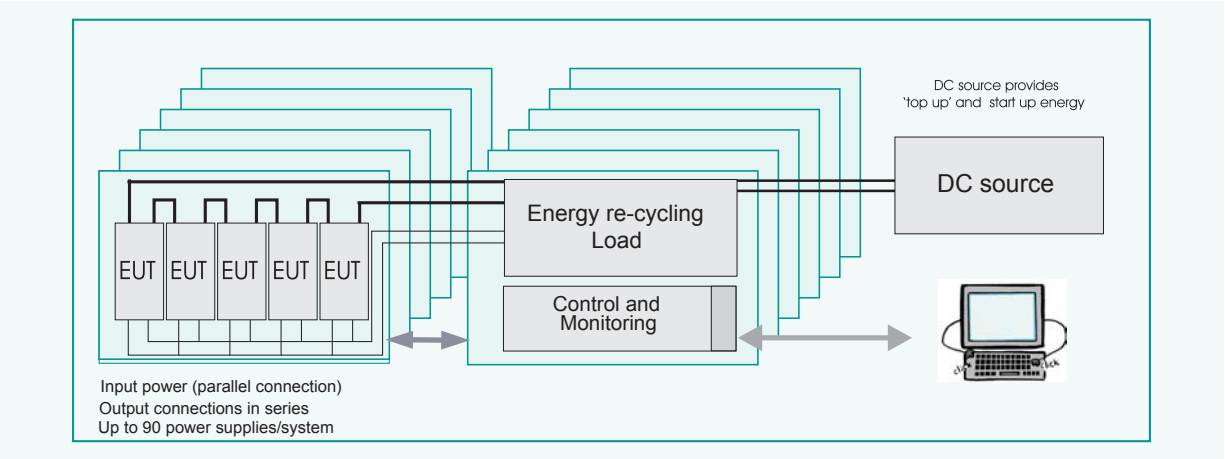


Typical Carrier Card with hinged heatsink for easy UUT loading

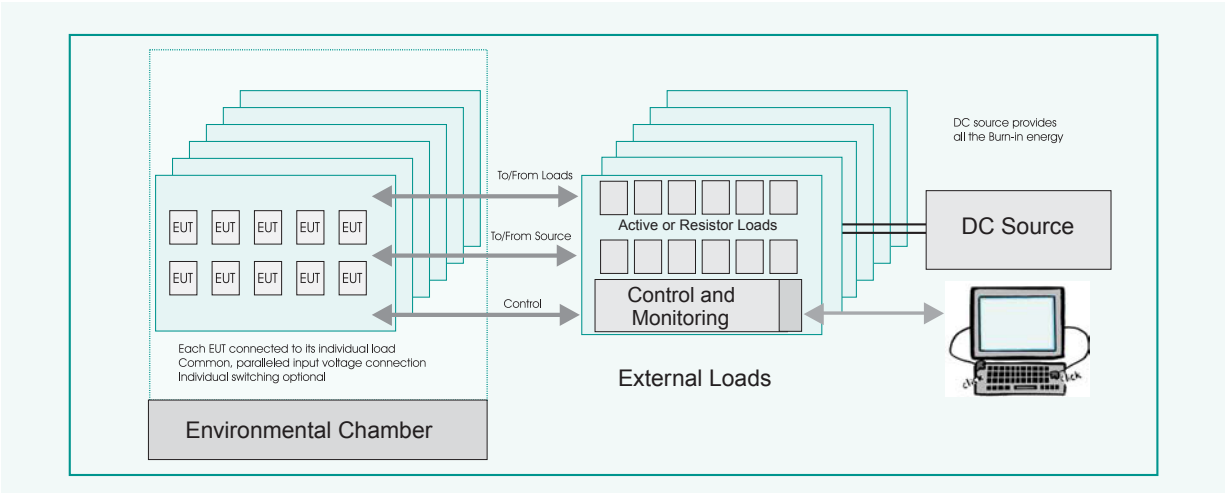
Typical DC/DC Burn-in Solutions



Economical Low Power Burn-in Configuration



Low Voltage High Power Burn-in Configuration



Burn-in Temperature Chamber Concept