

# TTW Tray System

Component burn-in system



for

- qualification life test
- production burn-in



Each tray loads into one of ten positions



Power regulator and pattern driver boards



## Main system features

- ten Burn-in/Life Test tray positions
- full computer control
- “Unizone Plus” system software
- large burn-in trays
- typical system maximum capacity 200-400 devices
- 30 programmable pattern inputs/tray
- 2 programmable clocks/tray
- three main and one secondary device power supply per burn-in tray
- up to 20v device PSU voltage per main supply
- up to 4A per main supply
- device PSU monitoring
- suitable for general purpose IC or opto-electronic device applications
- +50°C to +150°C oven temperature

*Specifications may vary as part of our policy of continuing product improvement*

Sharetree Systems Ltd  
Units 1-5 Storehouse Commercial Centre  
Stonehouse, Glos. GL10 3RD. UK  
Tel: +44 (0)1453 828 642 Fax: +44 (0) 1453 828076  
Email: [sales@sharetree.co.uk](mailto:sales@sharetree.co.uk)  
Web Site: [www.sharetree.com](http://www.sharetree.com)

