



## Driver Card Technology

A wide range of Driver card are available suitable for HTOL, THB, LTOL, and HAST test applications. All device technologies are catered for whether it be Digital , Analogue, Mixed Signal, low voltage <0.5v, high voltage >>3KV.

The following two driver card s are examples from our standard range of drover cards and demonstrate some of the typical specifications available. Bespoke designed driver card to suit customer's individual requirements are also available.

### 7121 HTOL System – “Ennis” Advanced Mixed Signal Driver Card (1)

- 40 Digital Vector Channels
- 40 Monitor o/p channels
- 1 Analogue Output Channel
- 8Mb Vector Memory Depth
- Voh level – 1.0v –5v (nominal)
- Vector Looping – 2 loops – infinite or with repeat count
- 40 DUT signal monitor channels
- Over volts/current monitoring and logging facility

## Driver Card Technology

### 7121 HTOL System – “Ennis” Advanced Mixed Signal Driver Card (2)

- 5 Power Supplies

- V1,V2 @1.2V/12A

- V3 @ 2.5V/10A

- V4 @ 3.3V/10A

- V5 @ 3.3V/10A

Above are typical values only.

- Data logging on all measurements made

- Firmware Reprogrammable for use with different device types.