

# Viva Las Vegas

Heber Limited will be exhibiting at Global Gaming Expo, G2E 2004 (Las Vegas, October 2004) and will be displaying products from both of their Pluto embedded and Firefly multimedia electronic gaming platforms.

The Pluto 5 and Firefly X10 Development Kits will be on show, along with the recently launched Pluto 6 kit. Heber Development Kits are designed to ease the initial development process on either platform, allowing a quicker time to market. They contain all of the hardware and software needed to create, develop and test your game on one evaluation system.

'G2E is an excellent showcase for us to display our ever growing range of electronic control systems' said John Malin, International Sales Manager. 'Having both of our main product ranges on display, in the form of their development kits, allows us to show how easy it is to develop on either our Pluto or Firefly platforms.'

## Editor's Notes

Heber's core market is in the design, development and manufacture of electronic controls for the amusement industry. From 20 years experience within the market place Heber have created the Pluto range of control systems, which are in use by major manufacturers with over 250,000 machines world-wide.

The Calypso range of video cards have been designed to

interface with Pluto 5, Pluto 5

Casino and Pluto 6 and add high performance graphics to spin reel machines.

The Pluto range is supported by two Development Kits, which provide the ideal test

environment for either the Pluto 5 / Pluto 5 Casino or the Pluto 6 Control Systems.

Heber Limited also offer the Firefly range of boards. These are ideal for use in high

performance video games and terminal applications. Based around PC technology the

Firefly boards offer performance and flexibility, supported by longevity of supply normally missing in PC hardware. The most

recent additions to this range of boards are the Firefly systems, comprising of the Firefly 700 base board and all

other components (such as a processor, a hard drive etc) required to get a machine up and running.