JOYTECH Presents the Summers BIG Screen Blockbuster!

JOYTECH, one of Europe's biggest manufacturers of third party peripherals, proudly invites you to this

years hottest BIG Screen action, with the astonishing 5.6 inch Colour TFT Monitor, for the Nintendo®

GameCube™!

Last years critically acclaimed PSone™ Screen, was universally hailed as a masterpiece by industry

publications, and now JOYTECH are proud to present the smash hit sequel for GameCube™ owners

everywhere!

Like all good sequels the JOYTECH 5.6 inch Colour TFT Monitor, is bigger, better, and even more thrilling

than the first! The new 'Portable Powerhouse' comes laden with incredible features, guaranteed to

make it an irresistible peripheral!

With a 5.6-inch screen BIGGER than any other, the JOYTECH Monitor features TFT (Thin Film Transistor),

which delivers a picture quality, other screens can only dream of! Not only that, but JOYTECH's is the

only portable monitor to utilise the GameCube's™ RGB (Red Green Blue) output, which makes for a

razor sharp, crystal clear picture! JOYTECH have even provided an ingenious 50/60-HZ switch, allowing

you to take advantage of 60Hz compatible software for mind-blowing fast, flicker free, fun!

But still the features flow! JOYTECH's Monitor, comes complete with SRS™ 3D Surround Sound,

delivering awesome wrap around sound, plunging you right in to the heart of the action! Not one, but

FOUR headphone sockets, mean that up to four players can enjoy SRS™ 3D Surround simultaneously!

Topped off with mouth-watering looks, and even a FREE In-Car Adapter, the only amazing feature left

unmentioned is the price! JOYTECH's 5.6 inch Colour TFT Monitor is set to hit the streets late summer,

for an unbelievable RRP of just £99.99. It's truly the 'Big Screen Bargain of the Year!'

JOYTECH's 5.6 inch Color TFT Monitor. Portable peripheral perfection, at a pretty price.

JOYTECH -Live the Game.

For further information: Alex Verrey. PR Manager - 01753 596 707

Karena Doherty. Marketing Executive – 01753 496 705