

the place for lean, mean, green machines

IFSEC, 16-18 June ExCel, London Stand H600

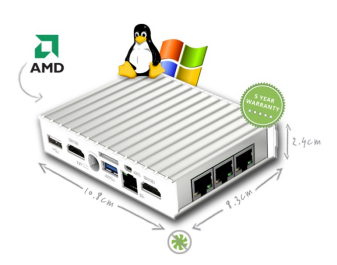
Tiny Green PC gets even tinier at IFSEC



New fitlet is dream platform for the security industry Quadruple whammy solution: more performance, less power, smaller size, lower cost

London, UK, Monday, 11 May 2015 – Tiny Green PC, a leader in PC technology for the security industry, is launching fitlet, its' smallest ever fanless PC offering more performance in less space and using less power than ever before and priced from just £125. It is coexhibiting with EyeLynx, and will feature its Pharos™ all-in-one surveillance system based on FitPC2i. Tiny Green PC will exhibit its full range of PC platforms at IFSEC, including the Fit PC, IntensePC™ and MicroSVR™ families.

According to Paul Mullen, Sales Director of Tiny Green PC, "Fitlet is the dream solution for the security industry. It's small enough to be tucked away in a camera casing, can run for days or even weeks from a battery, yet offers ample processing power and storage to capture, identify and store images and other data. Based on an AMD Quad Core processor, the new fitlet offers an unprecedented level of expandability for a pocket-size fanless PC. Fitlet offers nearly 4 times more performance 30% smaller than the fanless Intel NUC."



Memory, storage, network, extension cards and operating system can all easily be installed and upgraded by the user. Incorporating the quad-core AMD A4 Micro-6700T, the Tiny Green PC fitlet features up to 8GB of memory, Radeon™ R3 graphics, storage mSATA interface and up to 4GbE LAN ports. A central feature of fitlet is its FACET interface (Function and Connectivity T-card), which gives OEMs freedom to tailor the PC to their needs.

Tiny Green PC is also showing the Intel Haswell based Intense PC range which supports 4K resolution and cellular communications and small MicroSVR compact Intel i7 based microserver offering up to 4TB of storage. It is also exhibiting the FitPC2i, a low energy consumption, compact PC platform drawing just 8W.

EyeLynx has integrated FitPC2i into its Pharos™ all-in-one surveillance system and Jay Patel its Managing Director, says, "We don't believe in compromising quality for performance and FitPC2i provides both. It delivers ample performance to run our SharpView image processing software with exceptionally low power consumption and in a small package that makes it very easy to integrate."



the place for lean, mean, green machines

About Tiny Green PC

Tiny Green PC, a division of Anders Electronics plc, is a leading supplier of ultra-small, ultra-robust, ultra-low energy, fanless computing solutions used across Security, Education, Medical, Industrial, Signage and many other sectors. The company is the official European home of Fit PC, IntensePCTM and UtiliteTM.

Adding value through custom design and configuration services, software integration, installation and financing, Tiny Green PC helps companies improve their green credentials and reduce their energy usage, whilst providing 'genius' technical solutions that do the job better, faster and cheaper, making great long-term commercial sense.

Tiny Green PC is headquartered in London with offices in Italy covering Europe, the Middle East, North America and Asia.

For further information, please visit www.tinygreenpc.com

Contact details for editorial enquiries:

Peter van der Sluijs

Neesham PR

Tel: +44 (0) 1296 6281880

Email: peterv@neesham.co.uk

Contact details for publication and sales enquiries:

Lee O'Toole

European Marketing Communications Manager Anders Electronics plc, Kings Studios, 43-45 Kings Terrace, London, NW1 0JR, UK

Tel: +44 (0)20 7388 7171 Email: info@anders.co.uk