

A Small, Green Core i7 Server

Written by Marco Attard
09 May 2013

Tiny Green PC announces availability of what it says is the smallest, fanless, lowest power and most expandable Intel Core i7 server-- the MicroSVR microserver from joint venture Compulab.



Ideal for space-constrained and remote/unattended environments, the MicroSVR's rugged metal chassis measures 6x16x26cm and carries Core i7 processors (up to 2.5GHz) and up to 32GB EEC RAM, with ports including x2 GbE , x2 USB 3.0, x2 USB 2.0, x2 RS232, ESATA, HDMI and Display Port.

Wifi and Bluetooth provide connectivity, while Intel AMT handles remote management. Storage options come through x4 2.5-inch HDD bays.

Enabling expandability are x2 miniPCIe sockets and FACE module support providing additional I/O extension such as multiple ethernet, USB and serial ports.

The MicroSVR is available in a range of configurations with either Linux or Windows Embedded/Standard Server as OS options.

Go [MicroSVR](#)