

Hot-e®



The Hot-e is an embedded Linux Thin-Client computer that can be used as a substitute of the standard PC. The Hot-e®, when used in conjunction with our other server software, provides the same look and feel as a traditional standalone computer PC, except at a fraction of the purchase, maintenance and support cost. The Hot-e® thin client is a very low power device consuming less than two watts of power, is totally silent and generates negligible heat.

The specifications of each Hot-e® device are as follows:

- AT91RM9200 SOC, features a 200 MIPS ARM920T processor
- Silicon Motion SM501 SOC, resolutions up to 1280 x 1024
- 64 MB RAM, 8 MB Flash Memory
- Linux Kernel 2.6.12
- · Debian Arm File system
- USB Host x 2
- USB Device x 1
- RS-232 / RS-422 / RS-485
- Compact Flash slot
- SD/MMC slot
- Audio provided by optional USB Headset
- 10/100 Ethernet
- XVGA DB15 CRT socket
- Powered by 12V Plugpack or internal PoE splitter (12V to 24V input only)