

**Hot-e®
Model: TLX400-L
Linux or Windows
Thin Client**



Image is representative only, TLX400-L sides are different to the image above

The Hot-e® TLX400-L is a ultra low power consumption Linux thin client which boots over a Network or from local NAND flash memory and supports either a Linux or Windows desktop display.

- Atmel AT91SAM9G20 400Mhz Arm Processor
- Display – Silicon Motion SM502 Analog VGA Output up to 1280x1024
- SDRAM – 64MB
- Flash Memory - 128MB
- Audio – 16bit, 48KHz Stereo Headphone Out, Line out, Biased Microphone In.
- Ethernet – 10/100 Mbs
- USB – 2 x USB 2.0 Full Speed Host Ports
- 5VDC Power
- Linux – 2.6.xx Kernel
- Available colours are Chilled Lime, Pure Platinum and Hot Pink