

Hot-e®

THIN LINX

ABN 76 107 033 410

®

**Model: TLX400-M
RemoteFX Decoder
Enabled Thin Client**



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

The Hot-e® TLX400-M is a low power consumption, ultra high performance, RemoteFX hardware decoder enabled thin client which boots over a Network or from local NAND flash memory to display a Windows VDI or TS desktop. The Microsoft RemoteFX feature in Windows Server will allow remote workers to access any type of application or screen content, including rich media and 3D applications

- Atmel AT91SAM9G20 400Mhz Arm Processor
- Display – DVI via HDMI interface
- 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 Kernel
- Available colours are Chilled Lime, Pure Platinum and Hot Pink

Subject to Change