

Unique Linux Thin Client From WML



WML LTC is a revolutionary new Linux based thin client. Developed with comprehensive connectivity and ease of use in mind, and the performance to allow multi session computing at a fraction of the cost of other products.

Provides SSH, X server and Nomachine NX connections and smart card support, in addition to a user friendly interface that gives the product the look and feel of a windows based thin client.

The WML LTC is the next generation of our innovative and flexible mobile computing platform. Based upon a proven design with many thousands of installed units and powered by AMD technology.

The units low power profile and Fan-Less operation allows the LTC to operate in most environments.

Flexibility is the key to any enterprise, a comprehensive range of accessories allows delivery of information to the most demanding corporate user.

The WML Linux Thin Client Solution is ideal for the following applications.

- ✍ Home Workers
- ✍ Kiosk Applications
- ✍ Healthcare
- ✍ Security and Emergency services
- ✍ Hospitality and retail
- ✍ Transportation
- ✍ Inventory & Warehousing
- ✍ Field Service delivery
- ✍ Manufacturing and data collection
- ✍ Education
- ✍ Control & Monitoring

Features

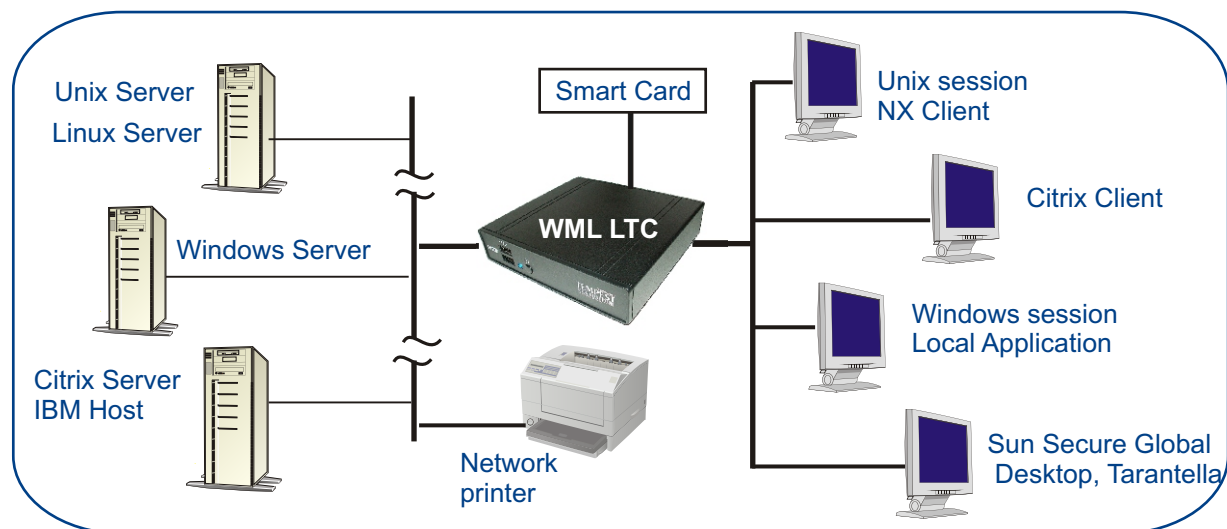
- ✍ Secure access to data
- ✍ No data stored locally
- ✍ RDP5 connections (using rdesktop)
- ✍ Citrix ICA client
- ✍ Firefox web browser with flash plugin.
- ✍ Nomachine NX Client
- ✍ Sun Secure Global Desktop client (SSGD)
- ✍ X server connections (unix XDMCP)
- ✍ VNC connections (using tightvnc)
- ✍ SSH (openssh)
- ✍ Telnet
- ✍ .NET 1.1 runtime provided by Mono
- ✍ Integrated connection manager and device setup utility
- ✍ Omnikey Cardman 3121 smart card support
- ✍ Setup can be password protected
- ✍ Access usb flash drives via Citrix connections
- ✍ Display up to 1600x1200
- ✍ Audio support for Citrix, rdesktop, Nomachine NX and Network Audio Server
- ✍ Operates as lpd/raw print server for 1 usb printer
- ✍ Optimised: Fits all this on 64 MB flash where most other thin clients require 128 MB for a comparable feature set



Linux Thin Client

WML Linux Thin Client

Specification



Technical Data

MODEL NO	WML LTC-GX-64
CPU	AMD Geode GX 533 Processor
Memory	128 Mb - 256MB SDRAM onboard 64 Mb Flash DOM (as standard) Max 4Gb
Ethernet	10/100 Ethernet
Interface	USB v1.1 Port x 4
Power	Single Voltage +12V @1.2A via supplied adapter UK, USA, EU
Cooling	Fanless
Audio	Microphone -In, Audio-Out jack
Display	Resolution up to 1600 (85Hz)
Enclosure	Aluminium chassis
Dimensions	H x W x D 35mm x 140mm x 130mm
Weight	0.4Kg (0.88 lbs) excluding power adapter
Operating Temperature	0 ~ +55°C, humidity: 0%~90%
Regulatory	FCC-B and CE 533@1.1W

Options

Full list on request

CPU	AMD LX processor
Wireless Lan	miniPCI 802.11b/g
HDD	Internal



Product and Company names and logos mentioned, may be either trademarks or registered trademarks. We reserve the right to make modifications and improvements.



William Matthew Limited
22 Haxey Lane
Haxey, Doncaster
South Yorkshire
DN9 2NE

Telephone **01427 753653** Fax **01427 752761**
Email info@wmltd.co.uk URL www.wmltd.co.uk

Linux Thin Client