

Thin Client Workstation

TECHNICAL SPECIFICATIONS

Model DL1300

Processor Via Nano Eden 800 MHz

Memory (RAM) 256 MB (DDR)

Flash Storage Internal 64 MB – 4 GB (optional)
Disk Storage Internal 2.5" 40 GB HDD (optional)

Firmware Specifications

Network Boot Supports PXE

Instruction Set x86 (Pentium-compatible)

Operating

System Linux

Expansion

Internal Compact PCI (optional),

Compact Flash (optional)

Storage Internal IDE 2.5" HDD or IDE Flash,

Compact Flash, External USB 2.0

Wireless 802.11g via Compact PCI (optional)

Ethernet Connection

Standards 10BASE-T / 100BASE-T

Connector RJ-45

Serial Interfaces

USB 2.0 Ports Included (1 front, 1 back)
Serial Port 25-pin D-Sub for Printer,

RS-232 (Optional)

PS/2 Ports Keyboard and Mouse

Display Connection

Connector VGA

Resolution 1280x1024 pixels

Chipset VIA Unichrome 2D/3D Graphics

with MPEG2 Accelerator

Audio Features

Input/Output Microphone-in,

Audio-out/Headphone out

Sampling Full 16-bit audio with stereo

Power Supply

Input 5V DC

Dissipation 4.5 amp incl. laptop hard disk

Front and Rear Panel

Buttons Power (front)

Indicators Power, Disk Activity,

Network Activity, Network Link

Enclosure

Materials Aluminium chassis
Dimensions 124 x 170 x 38 (mm)

 $(H \times W \times D)$

Base Weight 780 g

Environmental

Operating

Temperature 0° - 60° C

Humidity 0% - 90% non-condensing

Certifications

Regulatory FCC Class B, CE





About Direct Leap Innovations, Inc. Our expertise is in combining bullet-proof engineering and execution with innovative system design, using proven enterprise-class open standard and open-source technologies. Our customers include major telecommunications carriers, original equipment manufacturers, and large enterprises around the globe.

For more information, visit our webiste at: http://innovations.directleap.com/