



Broadband Two-way Satellite Internet ?

We redefine it ! We reshape it ! *All over the world !*

Server Lamit 2Pro MINI POWER Features

Processor

One Intel dual-core are available

Memory

Up to 3 GB, DDRII Unbuffered ECC DIMMs (128 bit plus ECC databus)

Networking

Two (or three if it will be with Load Balancing) PCI 10/100/1000 Base-T Ethernet ports

Mass Storage

Internal disk Two HDD 3.5 inch SATA, 7200 RPM disks

Optic Storage

Internal DVD-ROM One IDE DVD-ROM (optional)

Software

Operating System Lamit 2Pro

Dimensions and Weight

Height	140mm (5.50 in.)
Width	360mm (14.15 in.)
Depth	480mm (18.86 in.)
Weight	Weight 13 kg (28.7 lb.) maximum

Power

UL Maximum (AC input)	6,3 Amps
Power Supply Rating (DC output)	400 W
Typical Power Consumption	250 W

LAMIT Company

Adresa: B-dul Natiunale Unite Nr. 4, Bl. 106, Sc. A, Et. 4, Ap. 16, Sector 5 , Bucuresti, Romania - Cod Postal: 050122

Tel: 0040 21 335.71.10 ; 0040 21 335.22.06 Fax: 0040 21 335.08.74 ,

E-mail: office@lamit.ro Vanzari: sales@lamit.ro Suport tehnic : support@lamit.ro ; Website: <http://www.lamit.ro>



Broadband Two-way Satellite Internet ?

We redefine it ! We reshape it ! *All over the world !*

Features

Case intruder Wireless	Alarm 802.11n , WDS wireless bridging/repeating protocol, Radius Authentication, DHCP Forward, DHCP Server, WMM (Wi-Fi MultiMedia)
---------------------------	--

Software

Operating System	Lamit 2Pro
------------------	------------

Preemptive multitasking with dynamic priority adjustment to ensure smooth and fair sharing of the computer between applications and users, even under the heaviest of loads.
Strong TCP/IP networking (Wi-Fi capable) with support for industry standards such as SLIP, PPP, NFS, DHCP, and NIS. This means that your machine can interoperate easily with other systems as well as act as an enterprise server, providing vital functions such as NFS (remote file access) and email services or putting your organization on the Internet with WWW, FTP, routing and firewall (security) services.

Memory protection ensures that applications (or users) cannot interfere with each other. One application crashing will not affect others in any way.

Demand paged virtual memory and merged VM/buffer cache design efficiently satisfies applications with large appetites for memory while still maintaining interactive response to other users. SMP support for machines with multiple CPUs

In addition to the fine work provided by CSRG, the Lamit 2Pro Project has put in many thousands of hours in fine tuning the system for maximum performance and reliability in real-life load situations.

Server Lamit 2Pro MINI POWER



LAMIT Company

Adresa: B-dul Natiunale Unite Nr. 4, Bl. 106, Sc. A, Et. 4, Ap. 16, Sector 5 , Bucuresti, Romania - Cod Postal: 050122

Tel: 0040 21 335.71.10 ; 0040 21 335.22.06 Fax: 0040 21 335.08.74 ,

E-mail: office@lamit.ro Vanzari: sales@lamit.ro Suport tehnic : support@lamit.ro ; Website: <http://www.lamit.ro>