



## PRESS RELEASE

### The new version of Linutop small Linux PC is now Linutop 2.4!

*New remote management features, thin client software, new network manager offering real benefits to professionals by saving time, maintenance and deployment.*

**Paris, February 3<sup>rd</sup>, 2008** – Linutop, specialized in Small Linux PC announces today the new version of its leading product, Linutop 2.4.

Linutop is a small Linux PC designed to reduce maintenance costs. Energy efficient, small size (580 gr pour 14x14x3,5 cm) and silent are key benefits for professional use as internet kiosk, network monitoring or for Digital display.

#### **Energy saver, in maintenance and deployment**

Linutop 2.4 simplifies remote connection setup with its innovative setup menu allowing in no time the remote management saving time for any maintenance intervention.

Also it can be used as a thin client in order to connect to remote application on the network, minimizing maintenance costs.

Linutop enables USB key back up, simplifying the duplication of the same configuration on several Linutop, this interesting feature is a time saver for a deployment, and can also be used to mail the USB key for a remote site.

#### **A better USB wifi Connectivity**

The new linutop version also includes Network Manager, simplifying the use of USB wifi Keys, the linutop can automatically reconnect after a connection drop.

#### **Linutop in brief**

Linutop is a small, Linux-based PC intended for accessing the Internet, displaying digital contents and performing standard office tasks. The fact that it does not contain an internal hard disk means that it is completely silent, more compact, low on power consumption and more robust. It comes with optimized software to access the Internet and Digital Contents (Text, Photos, Music & Video). Linutop is designed for professional users, particularly for point-of-sale advertising, company intranet posting, etc. but also for consumers looking for Internet access and simple office applications. Its small size and low power consumption also make it an ideal solution for difficult environments, particularly industrial facilities.

<b>Processor</b>	AMD Geode LX800 (x86) (*)
<b>Weight</b>	580 gr (20 oz)
<b>Power</b>	< 8W / 12V - 3,3A AC adapter 110-240V~ 50/60Hz
<b>Size</b>	14 x 14 x 3.5 cm (5.5x5.5x1.38 in)
<b>RAM</b>	512 MB up to 1GB

# Linutop

<b>Storage</b>	1 GB Flash Memory (Internal)
<b>Network</b>	10/100baseT Ethernet (RJ-45)
<b>PXE Boot</b>	Thin client use
<b>Audio</b>	1 in & 2 out 3mm jack
<b>Video</b>	VGA output (SUB-D15) Resolution 1920x1440 max 2D Graphic Acceleration
<b>Extension</b>	4x USB 2.0 ports
<b>Anti-theft</b>	Kensington Security Slot
<b>Miscs</b>	Internal clock backup Power on button. Strong Aluminum Case.
<b>Warranty</b>	1 year (extensible to 3 years)

**Linutop is available for direct purchase at [www.linutop.com](http://www.linutop.com) priced at 280 euros + VAT.**

**USB Key Upgrade to for Linutop2 is also available**

Pictures of Linutop can be viewed at <http://www.linutop.com/linutop2/info/presse.en.html>

## *About the Linutop company*

*Established in Europe and specialized in low-consumption IT solutions, Linutop develops and distributes small, robust PCs based on open-source software. The company supplies innovative, economic solutions for the dynamic display of web pages and digital contents wherever the user happens to be. Its leading product, the Linutop small PC, is sold in more than 40 countries. Thanks to its rock-bottom maintenance cost and very low power consumption, it is ideal for use in the business environment for POS advertising, sales automates, kiosks, timetable displays... and all applications displaying or accessing remote digital contents. It has no fan or moving parts, and its small size and low power consumption also make it an interesting candidate for industrial uses (onboard PCs, building automation, industrial controllers, etc.). Linutop was awarded the TIC21 price for sustainable innovation 2007.*

*For more information visit [www.linutop.com](http://www.linutop.com)*

## **Press relations**

Frédéric Baille

[fbaille@linutop.com](mailto:fbaille@linutop.com)

+336 85 86 85 76