

# Linutop

## PRESS RELEASE

### The new Linutop 6 fanless Atom Linux PC is available, the most powerful of the range!

*New Linutop 6 is more powerful, smaller and more Energy efficient.*

**Paris, France – November 8<sup>th</sup>, 2017 – Today** Linutop releases the new Intel Atom based Linutop 6 miniature, energy-efficient fanless PC, designed for Internet kiosk, Digital signage and embedded applications.

**Linutop 6: Silent, the newest and most powerful Linutop PC can display 4K video and provides an unprecedented Internet surfing experience with minimum power consumption.**

**Linutop 6 is a ready-to-use small PC, designed to reduce maintenance costs.** Compact, powerful with the new Cherry Trail quad core 1.92 GHz Intel ATOM processor, linutop 6 is perfect for professional use. With a low maintenance cost and secure system, it fits the most demanding and extreme environments: factories, hotels, restaurants, banks, shops, museums, waiting rooms and public locations.

The 16GB of internal flash memory replaces the hard drive Linutop 6 is fanless and offers a compact, silent and secure operation, improving **energy efficiency** and reliability. A new security feature can lock the Linutop Operating System and protect linutop can recover its state at each startup, minimizing maintenance costs.

Linutop 6 is small enough to be attached on the back of a VESA monitor, saving space on a desktop.

**Linutop 6 is powered by the new Linutop OS** based on the latest long term service Ubuntu version 16.04 (64bits), delivered with ready-to-use Linux software, including Firefox, Libre Office and VLC Media player and linutop Kiosk software.

Linutop Kiosk software is included and allows the configuration of a secure Internet Kiosk or a Digital Signage system for Video HD & 4K, photo, PDF and webpage, managed locally or from the network.

Linutop 6 menu and Kiosk Configuration allows a quick and simple configuration for a professional specific use, in secured public internet access, digital signage, network monitoring, thin client use, mini server and cost efficient desktop in virtualized environments.

#### Specifications Linutop 6

<b>Processor:</b> Intel ATOM x5-Z8350 1.92 GHz <b>Intel ATOM</b> x5-Z8350 (1,92 GHz) Quad Core <b>Memory RAM:</b> 2 GB DDR3 <b>Flash:</b> 16 GB internal <b>Ports:</b> 4x USB 2.0 ports 1x USB3 OTG <b>Network:</b> Giga Lan Ethernet (RJ-45) <b>Video:</b> HDMI 4K 3840x2160 VGA capable <b>Power:</b> DC in 5V (<14Watts) 110-220V <b>Weight:</b> 350 g (12.3Oz) <b>Size:</b> 9,5x9,1x3,6cm (3.7 x 3.6 x 1.42in) <b>Warranty :</b> 2 years (extensible to 3 Years)	<b>Pre-instaled Software:</b> <b>Linutop OS</b> XFCE Linutop Kiosk, Linutop configuration panel, FireFox 56, Libre Office 5, VLC Media Player 2 PDF reader, Virtual Keyboard, Text editor, Photo editor, File manager, VNC, RDP Compatible: Ubuntu LTS16.04 64 <b>Serveur LAMP installable in one click</b>
---	--

Linutop is available for direct purchase at [www.linutop.com](http://www.linutop.com).

# Linutop

## **About Linutop**

Linutop specializes in energy-efficient IT solutions based on open source software. The company develops and distributes silent and robust mini PCs (fanless with no mobile parts) with pre-installed software, supplying, cost-effective solutions for kiosks, digital signage, and other customized applications. Its leading products, the Linutop XS and 6, are used in schools, hotels, restaurants, banks, factories, museums, waiting rooms and other public locations. Established in Europe and founded in 2006, Linutop is sold in 70 countries.

Learn more at [www.linutop.com](http://www.linutop.com).

*Linutop was awarded the TIC21 price for sustainable innovation.*

Press Kit & Photos: <http://www.linutop.com/info/presse.en.html>

Photo Linutop 6: <http://linutop.com/images/linutop6-surfl1.jpg>

Photo Linutop 6 Vesa: <http://linutop.com/images/linutop6-mounting-vesa-monitor11.jpg>

## **Linutop Company Contact**

Frédéric Baille

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

06 85 86 85 76