fossBytes

Tech

Review

Science

Security

Geek

How To

DIY

Advertise

Ouiz

Deals













This Is World's First Commercial Remote-Controlled Drone Powered By Ubuntu

BY AMAR SHEKHAR ON DECEMBER 10, 2015 - IN NEWS





Short bytes: UAVIA, a french company has recently demonstrated the world's first commercial remote-controlled drones powered by Ubuntu at an event in London. These 100% remotely operable drones are expected to be available in the market soon.



orld's first commercial remotecontrolled drones that run on Snappy Ubuntu will soon be available

as a mainstream

Check Point Does Your Sandbox Detect AND Block Zero-Day Attacks? NOW IT FIND OUT HOW ▶

Stay up to date with **fossBytes** — Open this

This announcement was made by the French company UAVIA, a company adept in making vigilance and surveillance drones which can be remotely controlled from the ground without any human intervention. The whole was made



FOSSBYTES NEWSLETTER

Get the latest technology news delivered to

at Copper Box theater in Queen Elizabeth park in London, England during TechCrunch disrupt event.

For remote-controlled drones, failsafe, security and remote software deployments are the key factors to disengage the full potential of Commercial remotecontrolled drones. The snappy Ubuntu core operating system is the perfect operating system to unlock the full potential of such flying devices making autonomous flights.

3D列印機買了

專業級和生產級設備



To add more agility to

your inbox.

Email

Subscribe

WHAT'S HOT



Windows Phone Is Doomed, Report Predicts Just 0.1 Percent Growth 8 DEC, 2015



How To Increase Your Torrent Download Speed

7 DEC, 2015

W GOOGLE CODE-IN WORKS:



Google Code-in Starting Today – A 7 Weeks Coding Bootcamp For Preuniversity Kids

8 DEC, 2015

its service towards Commercial Remote-Controlled Drones, UAVIA has developed an in-house cloud control technology. This cloud control technology helps in better remote surveillance of the remote flyers without any human intervention for fully remote controlled drones of new generations.

66

For
drones to
become
mainstream,
we need
more of
them to
become
autonomous
and we
need to
facilitate
their
maintenance

– explains MaartenEctors, Vice President



Ookla Launched Another Internet Speed Test Site in HTML5 7 DEC, 2015

DEALS@FOSSBYTES





Internet of Things at UAVIA.

66

Ubuntu

Core is

key to

unlocking

the full

drone

potential.

It brings

onboard

intelligence

to help

drones

progress

towards

autonomous

flight

thanks to

sense and

avoid

technologies.

What do you think about the world's first commercially available Ubuntu-powered drones? Tell us in the comments below.

Get the best deals on drones at fossBytes.

For more technology



updates and interesting stories, follow fossBytes.

















FROM AROUND THE **WEB**









The Game That

A New Era of

The promisi a Free Human-energy and

Nords

Intel

Bill Gates Pirates

Software and

Services









10 Cities to

9 Crazy Former Fashion Worst Success CEO of People Barclays

Parachute Citi Blog Crowdfun Citi Blog

MapQuest

Recommended by outbrain

commercial drones Drone

ubuntu



Amar Shekhar

A passionate adventure

traveller and author of the romantic fiction
The Girl from the Woods.

C YOU MAY ALSO LIKE...

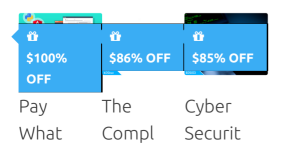


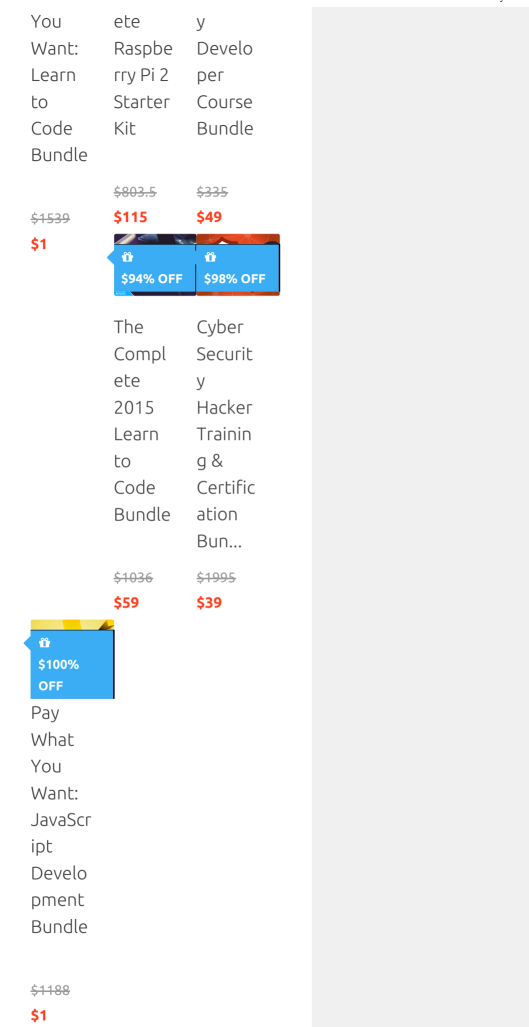
This Mozilla Interne , Linux Secret t Rivals Code and Facebo ok, in Your Tor Not Google Printer Accept , Yahoo is ed for Helpin and Google Twitter g Govern Summ Comin er of ments g to Spy Code Togeth On You 2015 er to Remov 20 OCT, 5 MAR, e Child 2015 2015 Porn 12 AUG,

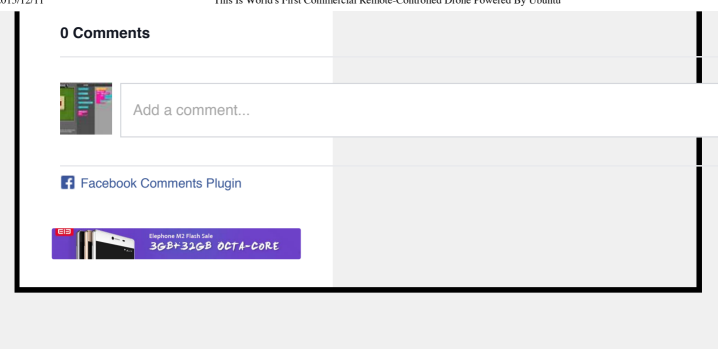
LATEST DEALS FROMFOSSBYTES...



2015







ABOUT	TIMELINE	FOSSBYTES NEWSLETTER
About Us	Live Coverage: AllEvents	Get the latest technology news delivered to your inbox.
 Advertise With Us 	Live from Coople I/O	Email
– Careers	Live from Google I/O2015	Lillatt
– Contact Us	 Live from Microsoft's Build 2015 keynote 	Subscribe
– fossBytes Team		
Privacy Policy	MORE FROM FOSSBYTES	
 Review Guidelines 		
Sponsored PostGuidelines		

