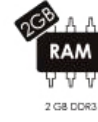
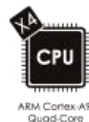


MEDIA RELEASE

8 July 2014

MINIX NEO X8-H 4K Ultra-HD Android™ media hub

Enjoy 4K Ultra HD for even clearer, sharper images,
content streaming on large TV screens



Canohm, major importer and distributor of high quality audio/visual solutions including Hi-Fi speakers, A/V mounting products, radio receivers and media players, has added the NEO X8-H 4K Quad Core Android media hub to the MINIX NEO range in Australia.

Canohm is the only authorised Australian distributor for MINIX. MINIX products distributed by Canohm offer a full 12 month warranty, Australian power supply and local technical support.

World's First 4K XBMC on Android™

XBMC is a media player that allows users to play and view most videos, music (such as podcasts from the Internet), and all common digital media files from local and network storage media. The NEO X8-H comes pre-installed with XBMC MINIX Edition (Gotham), with full hardware decoding support. This exclusive edition delivers the world's first 4K XBMC on Android™.

4K2K UHD Video Playback

MINIX NEO X8-H offers 4K2K UHD video playback, delivering an even clearer and better looking image when watching your media content on larger screens, offering a more detailed picture and a superior viewing experience for users.

Plug it in and leave in stand-by mode when not in use

MINIX NEO X8-H features a Quad-Core ARM Cortex-A9r4 processor, delivering exceptional levels of performance and power efficiency. It is the first 4K Media Hub for Android™ designed to be plugged in and left on stand-by mode when not in use. NEO X8-H has an exceptional built-in thermal control management system protecting the device against any heat issues and giving customers peace of mind they can leave their device on.

Dual-Band Wi-Fi 802.11n

Unlike conventional single-band antennas, NEO X8-H's unique external antenna offers the use of both 2.4GHz and 5.8GHz frequency ranges. The 5.8GHz frequency is less prone to interference and therefore offers far superior reliability and stability, perfect for those wishing to stream Full HD media content.

16GB eMMC

NEO X8-H utilises eMMC (Embedded Multi-Media Controller) memory. eMMC memory offers an array of benefits in terms of performance, security and reliability, ultimately delivering a richer end-user experience. You can be rest assured that media content is safely stored on the NEO X8-H with its built-in power management system and flash memory controller.

AirPin Pro

AirPin Pro is a great application that offers Apple iOS devices compatibility with MINIX media hubs. AirPin Pro interfaces with the AirPlay feature on iOS devices, allowing users to stream any audio or video content from an iPhone, iPad or iTunes onto the TV. There is no need to install anything, so long as the MINIX media hub and iOS device are using the same Wi-Fi connection. Users simply activate the AirPlay feature on the iOS device when playing media content. Another benefit to AirPin Pro is the ability to mirror the image from the iOS device to the TV.

Full specifications

Refer to NEO X8-H Specifications sheet provided with the media kit.

Accessory – NEO M1 2.4GHz Wireless AirMouse

NEO M1 is available as a standalone accessory, or for a limited time to celebrate the release of NEO X8-H, is included with the purchase of NEO X8-H.

Six-Axis Remote Control

NEO M1 is MINIX's most recent 2.4GHz Wireless GyroMouse, utilising the latest in six-axis gyroscope and accelerometer technology to deliver superior accuracy and control.

NEO M1 is focused around media playback and was designed with apps such as XBMC, YouTube, Netflix and Hulu Plus in mind. NEO M1 gives users complete freedom over their media content with simplified navigation and improved accessibility. NEO M1 successfully combines a directional pad and traditional multimedia playback buttons with the convenience of 'Fly Mode', to truly enhance the user experience on the MINIX NEO Series.

Built-in Lithium Battery

Another great feature of the NEO M1 is the built-in rechargeable lithium battery, which due to its high charge density, offers an exceedingly impressive battery life (several weeks based on average daily usage). NEO M1 also employs a state-of-the-art advanced power management system to further prolong the battery, with the GyroMouse only drawing the required amount of power for each given task.

Multi-OS Support

MINIX NEO M1 is compatible with the entire MINIX NEO Series, in addition to all popular OS platforms including Windows, Mac OS X, Android and Linux.



MINIX NEO X8-H & M1 Pricing & Availability

MINIX NEO X8-H: \$229.00 inc GST
MINIX M1 Airmouse: \$49.95 inc GST (free with NEO X8-H for a limited time)

Other MINIX NEO models available in Australia, distributed by Canohm:

X7 Quad Core Media Hub: \$199.00 inc GST
X5 Mini Dual Core Media Hub: \$114.95 inc GST
G4 Dual Core Pocket PC: \$85.95 inc GST

MINIX Products are available at Radio Parts (www.radioparts.com.au), The Cable Connection (www.thecableconnection.com.au), Manuco Electronics (www.manuco.com.au), and via Canohm's business development team.

---END---

MINIX Australian Distributor:

Canohm
3/200 Turner Street
Port Melbourne
Victoria 3207

MINIX Product & Media Contact:

Cameron MacKertich
Tel: 03 9644 7888
Email: Cameron@canohm.com.au
www.canohm.com.au

About Canohm & MINIX

Canohm is a major importer and distributor of high quality audio/visual solutions including Hi-Fi speakers, radio receivers, and A/V mounting products. Canohm employ a team of dedicated professionals who collaborate with current and potential customers. Products are supplied to over 1,400 retail stores, covering most of the major electrical retail chains. All products are fully backed by Canohm's excellent technical assistance.

Canohm is the Australian Distributor of MINIX Products, as appointed by MINIX Hong Kong. Canohm also represent Vogels audio/visual mounting products, Sangean radios, Amina invisible speakers, Canton loudspeakers, Future Automation motorised TV mounting solutions, MagicBox digital radios and Venturi TV brackets.

MINIX, based in Hong Kong, was established in 2008 and has emerged as a global leader in the development of next generation computers, setting a new precedent in portable PC and Media Hub technology. MINIX's mission is to provide state-of-the-art computing technology, passionately focussed on the design and aesthetics of their devices. MINIX design and manufacture products that aim to redefine the way you interact and control your media, creating computing experiences that are second to none.

The MINIX NEO Series of Android™ media hubs and accessories enable you to share media content such as videos, music and photos between your smartphone, tablet or laptop and your TV.