



Good things do come in small packages

**The power of the award-winning ARMX6....
in a two inch cube!**



Artistic impression, but actual size

The ARMX6 has been a hugely popular, ARM-powered RISC OS computer. It continues to combine excellent performance, high end graphics (up to 4k resolution), gigabit ethernet, SATA connectivity for SSD and high quality audio over HDMI. OS and software upgrades have been regular, straightforward and fast.

The **mini.m** (*pronounced “minim”*) gives you all this. In a two inch cube. And it is silent. And affordable.

Yes, really. You might want to sit down.

It's human nature. You want to know the catch. There's got to be one, right? You don't just shrink a computer by a factor of nearly ten without compromise? Do you?

Well, there's physics. If we could break the laws of physics, we'd be on Star Trek. And we're not. So there's no CD drive (5¼"). Or card reader (3½") or built-in SATA SSD (2½"). That's maths, unfortunately. But you can add all of those things if you wish. Oh, and there's no headphone audio jack either.

But what there *is* is remarkable. A full speed i.MX6 quad core CPU, just like the ARMX6. 2GB of RAM, just like the ARMX6. High performance network and USB ports, just like.... (is this getting repetitive?) SATA is available via an eSATA port (external SATA) which allows connection of SATA SSDs or even eSATA RAID arrays, should the internal storage not be sufficient. Software compatibility is exemplary, and HDMI provides up to 4k resolution, plus audio, just like... OK. You get the idea!

Stop and think what a 2" computer means. You can take it with you in your pocket. Or in a purse/bag. It can be powered by a USB port, almost anywhere (or with the supplied mains lead). Add a wireless keyboard/mouse or other control device, and you've got a complete RISC OS 5 computer system.

Priced from £299, are you ready to **mini.mise** your world?



Name

I enclose a £100 cheque / debit card details (on reverse, please) as a deposit.

Address

.....

Phone

.....

Email

*Please return to: R-Comp Interactive, 22 Robert Moffat, High Legh, Knutsford, Cheshire, WA16 6PS,
or see us at any of the RISC OS computer exhibitions*