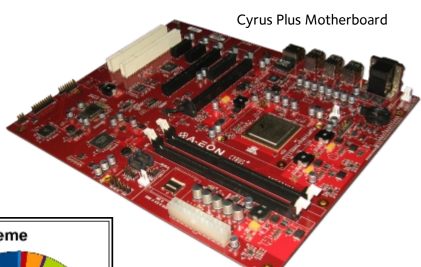
A-EON Technology

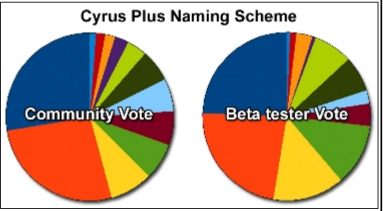
NEWS RELEASE

What's in a name? AmigaONE X5000 revealed

Cardiff, 8th January, 2014

A-EON Technology is pleased to announce the new naming scheme for the AmigaONE models based on the *Cyrus Plus* motherboard. We asked the Amiga community to select their preference from a list of twelve optional naming schemes. We also asked every beta test member who joined the *Cyrus Plus* beta test team to select their preferred option. The votes poured in and





	P3041	P5020	P5040	Vote%
1.	X3500	X5000/20	X5000/40	28.0
2 .	X3041	X5020	X5040	27.0
3 .	A3041	A5020	A5040	9.0
4 .	P3500	P5020	P5040	7.0
5 .	A3000	A5000/20	A5000/40	6.5
6 .	AX1500	AX2000/20	AX2000/40	6.5
7 .	Q3041	Q5020	Q5040	5.0 ■
8 .	A1500	A2000/20	A2000/40	4.5
9 .	AX2000	AX4000/20	AX4000/40	2.5
10 .	A2000	A4000/20	A4000/40	2.0
11.	AX3000	AX5000/20	AX5000/40	0.5
12 .	P3000	P5000/20	P5000/40	0.5
Note: Total votes cast/received: 415; % rounded to nearest 0.5%				

from the very start it quickly developed into a two horse race with the frontrunners way ahead of the field. However, it remained neck and neck with the final result in doubt right up until the *Cyrus Plus* beta test vote. It is fitting that it was the beta test team members who finally tipped the voting balance in favour of the eventual winner. As a result we are pleased to announce that the name for our new AmigaONE model is the: *AmigaONE X5000*

To distinguish the CPU variants, following an original Commodore tradition, models with the P5020 CPU will carry the /20 suffix, while those with the P5040 CPU will carry the /40 suffix. The corresponding name for the P3041 model is the *AmigaONE 3500*. For more information please visit:-

www.a-eon.com www.facebook.com/AeontechnologyItd

Introducing the: AmigaONE X5000



freescale We're just Breezin' 🐿 🗚 🖃

