Thinline range of supercapacitors from CAP-XX receives Prestigious 'Electron d'Or 2015' Award from ElectroniqueS Magazine

CAP-XX, a world leader in supercapacitors, today announced that its Thinline supercapacitor family has been awarded an "Electron d'Or 2015" by the French magazine 'ElectroniqueS' in the Passive Component category in an awards ceremony preceded by a conference on the Internet of Things("IOT"). The winner in each category is determined by an independent jury of recognised experts in the electronics industry and is selected from products released in the year leading up to the awards.

"The prestigious Electron d'Or 2015 award is an important recognition of CAP-XX's position in providing enabling technology for the internet of things ("IOT"). Our Thinline supercapacitors address the demands of developers of wearable devices, such as medical, fitness and health monitors, smart watches, and drug delivery systems." said Anthony Kongats, CEO of CAP-XX.

"Thinline directly address the space-constrained needs of new products developed for the IOT, which made the range from CAP-XX a logical choice for the Electron d'Or 2015 in the Passive Component category," said Pascal Coutance, Editor in chief of ElectroniqueS magazine.

For further information, please contact:

CAP-XX Limited

Anthony Kongats (Chief Executive Officer) +61 (0) 2 9428 0139

Allenby Capital Limited (Nominated Adviser and Broker)

David Hart / Alex Brearley +44 (0) 20 3328 5656

Kreab (Financial PR)

Robert Speed +44 (0) 20 7074 1800

Notes to editors

About CAP-XX

CAP-XX (LSE:CPX) is a world leader in the design and manufacture of thin, flat supercapacitors and energy management systems used in portable and small-scale electronic devices, and to an increasing extent, in larger applications such as automotive and renewable energy. The unique feature of CAP-XX supercapacitors is their very high power density and high energy storage capacity in a space-efficient prismatic package. These attributes are essential in power-hungry consumer and industrial electronics, and deliver similar benefits in automotive and other transportation applications. For more information about CAP-XX, visit www.cap-xx.com.

