



Cymbet EnerChip RTC is a 2014 EDN Hot 100 Product
EDN Magazine Presents Cymbet EnerChip RTC with 2014 Award

Minneapolis MN, November 24, 2014 – UBM Tech’s EDN magazine has announced that the Cymbet EnerChip RTC has received a 2014 EDN Hot 100 Products award. Of the many thousands of products announced during the past year, these are 100 that especially caught the attention the EDN editors and readers - products ranging from ICs and components, to software, test instruments, LEDs, development tools and sensors, and more. This year’s list leaves no doubt as to the hottest technology trends, with mobile, wearables, connectivity and the Internet of Things (IoT) - along with related areas of sensing, security and low power - all heavily represented. The award announcement is [on this EDN webpage](#).



EDN Editor Steve Taranovich wrote in the award statement, “When I was at EELive this year, I stopped by the Cymbet booth and learned about a pretty neat integrated design they have just developed. It is a fairly ubiquitous function, the Real time clock (RTC), having the important features of ultra-low power, a tiny package that is surface mount and uses reflow solder for production. This very unique design integrates a Cymbet EnerChip battery along with power management and battery charge control compliant to JEDEC standards”

The EDN webpage detailing the award specifics is here: [Cymbet EnerChip RTC 2014 Hot 100 Product](#)

“The Cymbet team is excited to receive this 2014 award from EDN. The Hot 100 Product list is something the global engineering community looks forward to each year,” said Steve Grady, Cymbet VP Marketing. “The unique capabilities of EnerChip RTC enable our customers to design innovative Consumer, Industrial, Medical, Healthcare, Fitness and Wireless products.”

More Information and EnerChip RTC Samples

Cymbet.com has many resources to explore EnerChip RTC devices including the EnerChip RTC webpage: <http://www.cymbet.com/products/enerchip-real-time-clocks.php> . EnerChip RTC samples and Evaluation Kits of are available at Cymbet’s global Distributors. Design Engineers can request EnerChip RTC samples and technical support using this request form: <http://www.cymbet.com/products/support.php>.

About Cymbet

Cymbet Corporation is the leader in solid state energy storage technology. The company is the first to market eco-friendly rechargeable storage devices that provide embedded systems designers with new embedded energy capabilities. The company’s EnerChip™ solid state batteries with integrated power management enable new concepts in energy storage application for ICs and new products for medical, sensor, RFID, industrial control, communications and portable electronic devices. Visit Cymbet online at www.cymbet.com.

For Further Information:
Steve Grady VP Marketing
Cymbet Corporation
+1 763-633-1792
sgrady@cymbet.com