

# Ambiq AM1803 RTC Power Backup with EnerChip<sup>™</sup> Battery



## **Applications**

EnerChips are an attractive RTC backup alternative to batteries or supercapacitors, especially when the finished product has limited PCB space, size constraints or needs to be sealed or installed in a hard-to-reach location. They are also excellent if you have any of these design requirements:

- Battery must be RoHS and WEEE compliant
- Product can be discarded without removing battery
- Product must have battery installed during shipping via air
- · Battery must be rechargeable to support a lifetime of power outages
- · Battery must provide backup power for several hours during a main power failure

<u>AM1803</u>	<u>CBC3105</u>		<u>CBC3112</u>		<u>CBC3150</u>	
lq (nA at 3V)	Back up time (hrs)	Package Size (mm x mm)	Back up time (hrs)	Package Size (mm x mm)	Back up time (hrs)	Package Size (mm x mm)
XXX	XXX	4 x 5	XXX	7 x 7	XXX	9 x 9

## **Advantages of Combining These Two Parts**

Cymbet EnerChips are solid-state, rechargeable batteries with the following characteristics when compared to conventional rechargeable batteries:

- · Low self-discharge
- Are solder reflow tolerant
- Flat discharge voltage profile
- High charge/discharge cycle life
- Simple voltage controlled charging
- Have no flammable solvents to leak or catch fire
- · Are offered in low profile surface mount packages

## Documentation

- Cymbet Application Note: AN-XXXX
- Cymbet Evaluation Kits: <u>CBC-EVAL-05B</u>, <u>CBC-EVAL-06</u>
- Data Sheets: Ambiq AM1803, CBC3105, CBC3112, CBC3150
- All Cymbet Documents and Downloads: http://www.cymbet.com/products/datasheets-downloads.php

## **Evaluation Kits**

