A COMPANY OF THE **SWATCH GROUP**

FACT SHEET | EM8500

Subject to change without notice Version 1.0, 14-July-15 Copyright © 2015, EM Microelectronic-Marin SA www.emmicroelectronic.com

EM8500 Development Tools

There are two development tool-kits available for the EM8500 device

- An entry-level evaluation board EMEVB8500
- A high-end development kit EMDVK8500

EMEVB8500

The EMEVB8500 is the entry-level development tool used for the evaluation and prototyping of EM8500 integrated energy harvesting solutions. The EMEVB8500 consists of a flexible board with various configurations. It is possible to select the internal or external storage element and to easily connect a harvester, external storage elements and the application.

Main Features

- I Long Term and Short Term storage selection (internal or external)
- I External harvester connector
- I Expansion header for prototyping and external connection
- I Configurable wake-up line with push-button
- I EM8500 I2C pull-up selection



EMDVK8500

The EMDVK8500 is a powerful tool for the configuration, evaluation and prototyping of integrated energy harvesting solutions based on EM8500 family of devices. The development kit includes a full set of measurement tools and offers a complete set of features to characterize your hardware application.

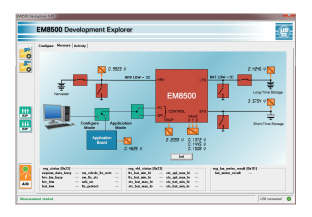
Hardware Main Features

- I Modular architecture for prototyping and validating your power management enabled application
- I Flexible load and harvester source selection
- I Ready to measure nodes for lab equipment (oscilloscope, power analyzer, ...)
- I Up to eight high speed acquisition channels
- I Expansion header for application prototyping
- I Example application board
- I On-board EM8500 configuration tool
- I Self powered by USB

Software Main Features

- I Plug-and-Play environement
- I EM8500 Configuration management
- I Support for SPI and I²C access
- I Advanced real-time voltage profile recording
- I Monitoring and advanced measurement
- I Corner cases emulation (e.g. application start-up, ...)







FACT SHEET | EM8500

Subject to change without notice
Version 1.0, 14-July-15
Copyright © 2015, EM Microelectronic-Marin SA
www.emmicroelectronic.com

Main Feature Comparison

Main Feature	EMEVB8500	EMDVK8500
Flexible load and harvester source selection	\checkmark	J
Expansion header for prototyping and external connection	\checkmark	J
On board storage elements	\checkmark	J
On board E2prom configuration unit		J
On board measurement unit		J
Graphical user interface		J
Real-time voltage waveform display		J
Application board		V

Ordering

Product	Ordering Number
Evaluation board	EMEVB8500
Development kit	EMDVK8500