

Quick Start Guide

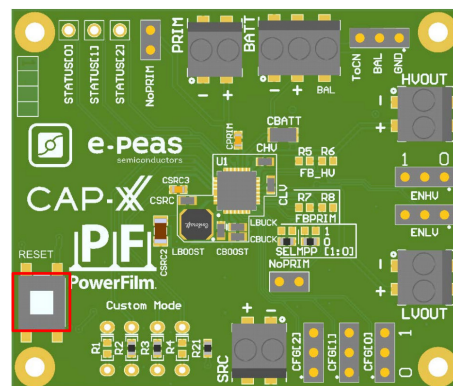
Solar Development Kit with e-peas PMIC and CAP-XX Supercapacitors

Step 1: AEM10941 Configuration

MPPT Ratio: Defined to 70%

Storage Element Voltages Protection: CFG2-CFG1-CFG0

Configuration pins			Storage element threshold voltages			LDOs output voltages		Typical use
CFG[2]	CFG[1]	CFG[0]	Vovch	Vchrdy	Vovdis	Vhv	Vlv	
1	1	1	4.12 V	3.67 V	3.60 V	3.3 V	1.8 V	Li-ion battery
1	1	0	4.12 V	4.04 V	3.60 V	3.3 V	1.8 V	Solid state battery
1	0	1	4.12 V	3.67 V	3.01 V	2.5 V	1.8 V	Li-ion/NiMH battery
1	0	0	2.70 V	2.30 V	2.20 V	1.8 V	1.2 V	Single-cell supercapacitor
0	1	1	4.50 V	3.67 V	2.80 V	2.5 V	1.8 V	Dual-cell supercapacitor
0	1	0	4.50 V	3.92 V	3.60 V	3.3 V	1.8 V	Dual-cell supercapacitor
0	0	1	3.63 V	3.10 V	2.80 V	2.5 V	1.8 V	LiFePO4 battery
0	0	0	Custom mode - Programmable through R1 to R6				1.8 V	



BAL Option: Select "CON" for dual-cells super capacitor and "GND" for any other storage.

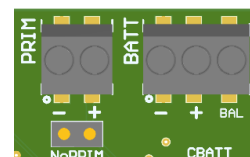
PRIM Option: Connect both jumpers "NoPRIM" or remove them if a primary battery is connected. Define minimum voltage using R7 and R8.

- $100\text{ k}\Omega \leq RP \leq 500\text{ k}\Omega$
- $R7 = \left(\frac{V_{prim_min}}{4} * RP\right) / 2.2\text{ V}$
- $R8 = RP - R7$

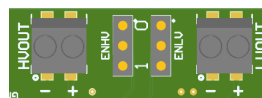
ENLV	ENHV	LV output	HV output
1	1	Enabled	Enabled
1	0	Enabled	Disabled
0	1	Disabled	Enabled
0	0	Disabled	Disabled

LDOs Output Voltages: ENHV [HVOUT] - ENLV [LVOUT]

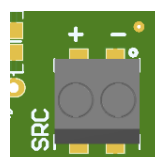
Step 2: Connect the storage element or solder a CAP-XX super capacitor on the bottom layer (refer to the table on the following page)



Step 3: Connect the Load(s) to HVOUT / LVOUT



Step 4: Connect the PowerFilm Photovoltaic module to SRC



Step 5: Set up complete! See User Guide for additional details and advanced configurations.

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Package name	Footprint	Comment
DMF/DMT		Use Jumper to Connect "BAL" to "ToCN"
DMH		Use Jumper to Connect "BAL" to "ToCN" This model is not delivered in this evaluation kit
A		Use Jumper to Connect "BAL" to "ToCN" This model is not delivered in this evaluation kit
Dual cell S/W		Use Jumper to Connect "BAL" to "ToCN" This model is not delivered in this evaluation kit
Single cell S/W		Use Jumper to Connect "BAL" to "GND" To fit on the board, the supercapacitor must be flipped on its back This model is not delivered in this evaluation kit

Table 7: Footprint description

This footprint is available on the inferior face of the PCB. The red colour represents the positive voltage, the blue is the ground and the black is to be connected to the balancing pin. Those three potentials are available on the screw terminal on the top side.