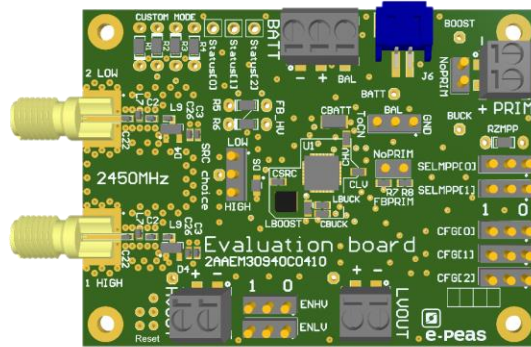


AEM30940 RF 2.45 GHz Quick Start Guide EVK



FEATURES

Connectors

- 1 SMA connector for input power below -10dBm [LOW]
- 1 SMA connector for input power above -10dBm [HIGH]
- 1 screw connector + 1 JST connector for the Storage Element
- 1 screw connector for Primary Battery
- 1 screw connector for HVOUT LDO output (80mA @ 1.8 – 4.2 V)
- 1 screw connector for LVOU LDO output (20mA @ 1.2 or 1.8 V)

Configuration

- 2 jumpers SELMMP[x] to define the MPPT ratio linked to the harvester technology
- 3 Jumpers CFG[x] to define the storage element protection levels
- 6 resistors footprint related to the custom mode (CFG[2:0]=000)
- 2 jumpers to enable/disable the internal LDOs
- 2 jumpers to define the primary battery minimum level
- 1 jumper to set the dual cell supercapacitor BAL feature
- 1 resistors footprint to use the ZMPP feature (constant impedance)

Size

- 79mm x 49mm
- 4 x M2.5 Mounting holes

SUPPORT PCB

BOM around the AEM30940

Matching network and RF rectifier schematic under NDA signature

Footprint & Symbol: Available on the [web product page](#)





STEP 1: AEM30940 Configuration



- **MPPT ratio:** SELMPP0 – SELMPP1

SELMPP[1]	SELMPP[0]	Vmpp/Voc
0	0	50 %
0	1	65 %
1	0	80 %
1	1	ZMPP

- **Storage Element voltages protection:** CFG2 – CFG1 – CFG0

Configuration pins			Storage element threshold voltages			LDOs output voltages			Typical use	
CFG2	CFG1	CFG0	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 “ToCn” for dual-cells supercapacitor and “GND” for any other storage
- **PRIM option:** Connect both jumpers “NoPRIM” or remove them if a primary battery is connected. Define the lower limit voltage on the primary battery using R7 and R8 (2.2V by default with the jumper and OR R7 mounted)

$$100 \text{ k}\Omega \leq R_P \leq 500 \text{ k}\Omega$$

$$R_7 = \left(\frac{V_{prim_min}}{4} * R_P \right) / 2.2 \text{ V}$$

$$R_9 = R_P - R_7$$

- **ZMPP resistor footprint**

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

- **LDOs Outputs Voltages:** ENHV (HVOUT) – ENLV (LVOUT)

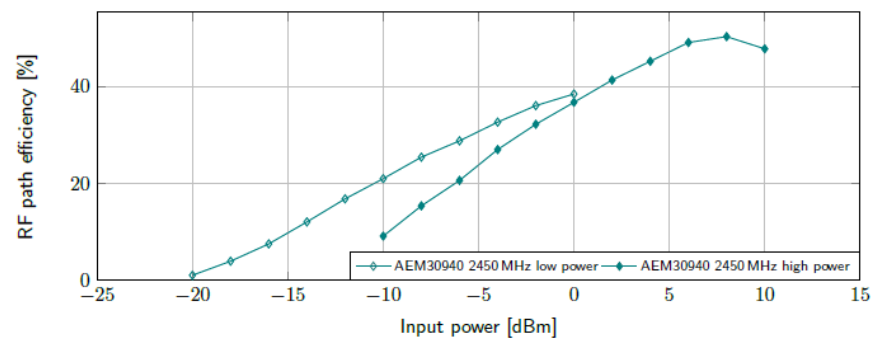
- **MATCHING NETWORK + RF RECTIFIER:** one matching for LOW input power (< -10 dBm) and another matching for HIGH input power (< +20 dBm)

STEP 2: Connect the Storage Element (and the Primary Battery)

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

STEP 4: Connect the antenna to the SMA connector

- **Overall efficiency from the antenna to the storage element:**



STEP 5: Check the Status

Status pins		
STATUS[2]	19	Logic output. Asserted when the AEM performs a MPP evaluation.
STATUS[1]	20	Logic output. Asserted if the battery voltage falls below Vovdis or if the AEM is taking energy from the primary battery.
STATUS[0]	21	Logic output. Asserted when the LDOs can be enabled.





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