SCPS (Self-Contained Power Supply) Series





Features

- Energy harvesting module that can replace CR2032 coin cell battery
- Rechargeable by solar power generation
- Embedded Ultra low-power BLE 5.3
- Integrated PV cell structure
- Replaceable PV cell (single cell to multi cell)
- Supports Far-field wireless charging (with external antenna)
- SMT-capable

RF & Sensors

- Ultra low-power BLE 5.3
- Acceleration sensor
- Temperature/humidity sensor
- Magnetic sensor

Powered by Atmosic SoC



Atmosic*

ATM33 Series

Powered by EnerCera battery





EnerCera Coin: ET1210C-H







We offer a quick replacement for coin cell batteries.

Patent Applied

Energy harvesting module that can replace CR2032 coin cell batteries. Battery, PV cell, BLE, and various sensors are integrated into one compact module, making it possible to upgrade existing devices to energy harvesting compatible devices without changing the design as much as possible.



Main applications: Remote controls, IoT sensors, Trackers, Key Fobs, PC Peripherals, Bicycle Accessories, etc.











Patent Applied

Our unique 3D structural design incorporates the following advantages.

PV cell could be clipped by SUS case

- ✓ Better contact between PV cell and terminals on PCBA
- ✓ More robust structure

VDD contact on side same as CR2032

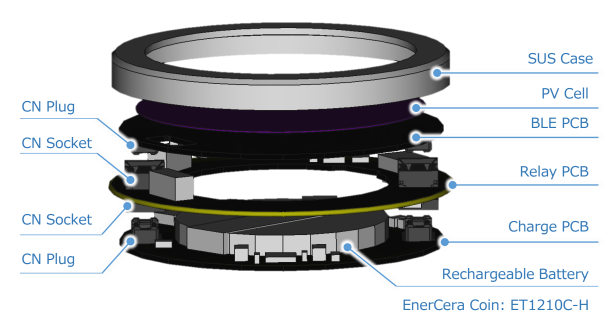
- ✓ Higher compatible design with original CR2032
- ✓ No wiring required for user trials

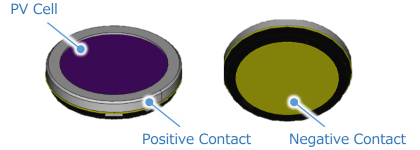
VDD and GND pads are solderable

✓ No battery holder required with soldering on PCBA

Push SW and magnetic sensor for user trigger

 More capabilities with lower power consumption in BLE-SoC firmware could be developed







General

Size	φ20mm x 3.2mm (Compatible w/ CR2032)
Weight	TBD
Battery Capacity (EnerCera Coin: ET1210C-H)	4mAh
Output Voltage	3.0V ±2%
Discharge Current (Max)	15mA

Energy Harvesting

PV Cell	φ16mm (Active Area), 4 Cells		
Solar Harvest Current	5uA @200Lux		
[Vop 2.5V]	100uA @ 5000Lux		
RF Harvest Frequency *	400MHz to 2500MHz		
RF Harvest Input @ 918MHz *	-18 to 10 dBm		
RF Harvest Input @ 2450MHz *	-15 to 10 dBm		

^{*} RF Harvest requires external antenna.

Sensors

Triaxial acceleration sensor (BMA456)	16bit Digital, Acceleration ranges ±2g/4g/8g/16g		
	Relative humidity range: 0 to 100%		
Humidity and Tomporature concers (HDC2010)	Humidity accuracy: ±2%		
Humidity and Temperature sensors (HDC2010)	Temperature range: -40 to 85℃		
	Temperature accuracy: ±0.2℃		
Hall Effect sensor (DRV5032)	Magnetic threshould: 9.5mT, Omnipolar		

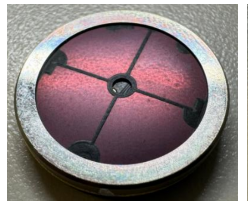
Wireless Communication

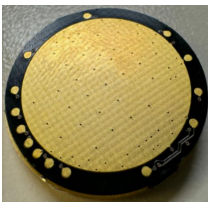
Bluetooth Low Energy 5.3	
Tx @ 0dBm: 3.0mA	
Rx @ -95dBm: 1.4mA	

MCU

64MHz ARM Cortex M33F	
64KB ROM, 128KB RAM, 512KB NVM	

Patent Applied







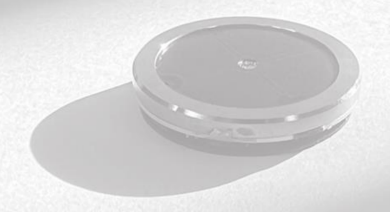
Energy Harvesting Platforms – SCPS Series

Series		SCPS Remote	SCPS Curve	SCPS Card	SCPS Tube	SCPS Disk	SCPS Coin
Model Generation		1 st Gen (2019)	2 nd Gen. (2020)	3 rd Gen (2021)	4 th Gen. (2022)	5 th Gen (2023)	6 th Gen (2023)
		1		CES STAY	15 650 15 650		
	Bluetooth	•	•	•	•	•	•
	LoRa					•	
	Wi-Fi					(Wi-Fi Scanner)	
	GNSS					•	
	Solar		•	•	•	•	•
Power Supply	Far-field Wireless	•	•	•	•	•	•
	USB-C				•		
	Temp./Humidity			•	•	•	•
	Luminance			•	•	•	
	Accelerometer			•	•	•	•
Sensor	Microphone			•	•	•	
	Gas (Co2)			•	•	•	
	Pressure			•	•	•	
	Magnetic						•
Button		16	12	6	1	1	1
Battery		None	None	20mAh	None	20mAh	4mAh
Display					•		
Waterproof						IPX7	



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