

# Ultra Low Power PMU with 16V Linear Charger and 5V Boost Converter

### **DESCRIPTION**

HM5910 is an ultra low power PMU with 2 channels: a 16V single cell Li<sup>+</sup> battery linear charger and a 5V Boost synchronous converter with true-shutoff function. The linear charger fully integrated constant current (CC) / constant voltage (CV) control module and charge FET, with minimal external devices. It also has pre-charge function for trickle charging deeply discharged battery and its fast charge current can be programmed by an external resistor. When CV charge stage is entered, charge will be terminated once the charge current drops to 1/10 of the programmed value. A "STAT" pin is also available to indicate the charge status. And the low power 5V Boost converter is capable of delivering 0.4A current at 5V output. It can be shut down by pulling ENBST low, it will disconnect the output from the BAT to further decrease the system standby power. Its 1.4MHz switching frequency enable a very small external inductor with inductance as low as 2.2uH. The HM5910, as a whole, is an ideal for the system solution that requires very low standby power and compact PCB board size.

HM5910 is housed in a ESOP8 package

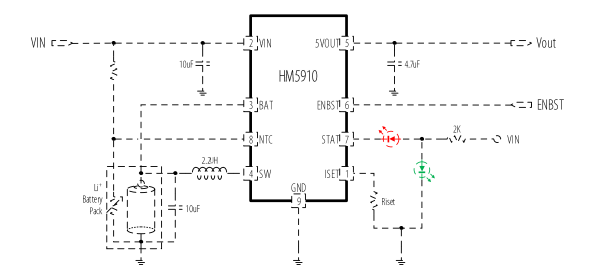
### **FEATURES**

- Ultra low IQ when standby, lbat<5uA</li>
- 16V input standoff voltage
- 4.2V charge termination voltage
- Charge current programmable, up to 1.2A
- Output Disconnect and SCP at 5V output
- 5V/0.4A Output Power
- Up to 94% Efficiency for Boost converter
- Functioning with NO BATTERY
- Logic Control Shutdown and Thermal shutdown
- ESOP8 Package

#### **APPLICATIONS**

- TWS BT earbuds charge case
- Bluetooth application
- Battery powered IOT module
- Power Bank

#### TYPICAL APPLICATION



ORDERING INFORMATION

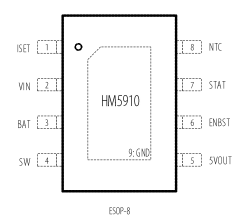
PART No. PACKAGE TOP MARK Pcs/Reel

HM5910 ESOP8 HM5910

YYWW 4000



## PIN CONFIGURATION



# ABSOLUTEMAXIMUM RATINGS

(Note: Exceeding these limits may damage the device. Exposure to absolute maximum rating conditions for long periods may affect device reliability.)

VINL DATValtage			0 21/4- 161/
VIN, BAT Voltage			0.3 V to 16 V
SW, ISET, NTC, STAT, ENBST, 5VOUTVoltage			0.3V to 6.5V
SW to ground current			Internally limited
Operating Temperature Range			40°C to 85°C
Storage Temperature Range			55°C to 150°C
Thermal Resistance	$\theta_{JA}$	$\theta_{\text{JC}}$	
ESOP8	50	10	°C/W
Lead Temperature (Soldering 10ssec)			260°C
ESD HBM (Human Body Mode)			2KV
ESD MM (Machine Mode)			200V

## **ELECTRICAL CHACRACTERISTICS**

( $V_{BAT}$ =3.8V,  $V_{IN}$ =5V,  $V_{OUT}$  = 5V, unless otherwise specified. Typical values are at TA = 25°C.)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Linear Charger		1			•
Input Standoff Voltage		16			V
Input Over-Voltage Protection Voltage	VIN rising, hys=0.3V	6.5	7	7.4	V
Input Voltage Range for Charging		4.25		6	V
	Charge Mode		300	2000	μΑ
Input Supply Current	Standby Mode (Charge Terminated)		65	100	μΑ
	Shutdown Mode (ISET Not Connected,		25	50	μΑ
	EN=0, VIN < VBAT, or VIN < VULO)				
Regulated Output (Float) Voltage	Rset = 10K, IBAT = 40mA	4.16	4.2	4.24	V
	Rset = 10K, Current Mode	90	100	110	mA
BAT Pin Current	Rset = 2K, Current Mode	432	480	528	mA
	Rset = 1K, Current Mode	820	920	1020	mA
Trickle Charge Current	VBAT < VTRIKL, Rset = 2K	20	50	110	mA
Trickle Charge Threshold Voltage	VBAT Rising	2.75	2.93	3.1	V
Trickle Charge Hysteresis Voltage		100	130	165	mV
VIN Under-voltage Lockout Threshold	From VIN Low to High	3.05	3.35	3.6	V
VIN Under-voltage Lockout Hysteresis		0.4	0.55	0.65	V
VIN—VBAT Lockout Threshold Voltage	VIN from Low to High	50	100	140	mV
	VIN from High to Low	5	30		mV
C/10 Termination Current Threshold		0.085	0.1	0.115	mA/mA
ISET Pin Voltage	Current Mode, VBAT=4V		1		V
STAT Pin Weak Pull-Down Current	$V_STAT = 5V$		0.1		μΑ



PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
STAT Pin Output Low Voltage	I_STAT= 5mA		0.35	0.6	V
Recharge BAT Threshold Voltage	VFLOAT – VRECHRG	90	120	150	mV
Junction Temperature in Constant			120		°(
Temperature Mode					
Power FET "ON" Resistance (Between VCC			0.5		ohm
and BAT)					
Soft-Start Time	IBAT = 0 to IBAT = 1000V/RSET		100		μs
Recharge Comparator Filter Time	VBAT High to Low	400	1000	2500	μs
Termination Comparator Filter Time	IBAT Falling Below ICHG/10	400	1000	2500	μs
ISET Pin Pull-Up Current			1		μΑ
NTC Threshold, Cold	Charger Suspended		80	83	%VIN
NTC Threshold, Hot	Charger Suspended	42	45		%VIN
NTC Threshold Hysteresis			2		%VIN
NTC Disable Threshold	Tie NTC to GND				
NTC Input Leakage			0	1	μΑ
Boost Converter					1
Quiescent Current at BAT	V <sub>ENBST</sub> =IN, Vbat=4V		2	5	μΑ
Shutdown Supply Current at ENBST	V <sub>ENBST</sub> = GND		0.5		μΑ
VBAT Startup Voltage	I <sub>OUT</sub> =1mA		0.8		V
BAT Operation Voltage	After Start-up	1.0		4.5	٧
Output Voltage at 5V		4.85	5	5.15	٧
Switching Frequency			1.4		MHz
NMOS Switch On Resistance	I <sub>sw</sub> =100mA		220		mΩ
PMOS Switch On Resistance	I <sub>sw</sub> =100mA		160		mΩ
SW Leakage Current	V <sub>OUT</sub> =5.2V, V <sub>EN</sub> =GND, V <sub>SW</sub> =5.2V or V <sub>SW</sub> = 0V			10	μА
NMOS Switch Current Limit			1		А
Start-up Current Limit			1		А
<u> </u>	ON		1.3		ms
Short Circuit Hiccup time	OFF		33		ms
ENBST Input Current	V <sub>EN</sub> =5V or 0V	-1	0	1	μА
ENBST High Voltage	V <sub>OUT</sub> =5V	1.2			V
ENBST low Voltage	V <sub>0UT</sub> =5V			0.4	V
Thermal Shutdown	Rising, Hysteresis=25°C		160	• •	°C

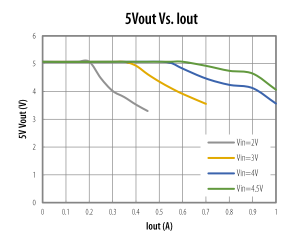


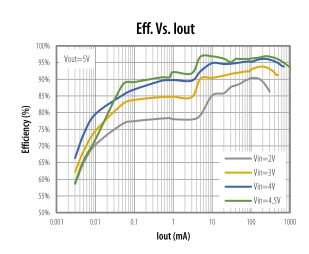
# PIN DESCRIPTION

PIN#	NAME	DESCRIPTION		
1	ISET	Program, Monitor the charge current and Shutdown. This pin set to 1V in constant-current mode. The charge current programmed by connecting a 1% resistor (Rset), between ISET, to GND pin. The charge current can be calculated using the		
		following formula:		
		$I_{BAT} = \frac{1}{R_{set}} \times 1000 - (\frac{1}{3.6} \times \frac{1}{R_{set}} \times 1000)^2$		
		The ISET pin can also be used to switch the charger to shutdown mode by disconnecting the program resistor from ground.		
2	VIN	Input Supply Voltage. Bypass with a 10μF ceramic capacitor to GND		
3	BAT	Connected to the battery positive terminal. Bypass with a 10uF ceramic capacitor to GND		
4	SW	Inductor Connection. Connect an inductor Between SW and the regulator output.		
5	5VOUT	Output pin. Bypass with a 4.7μF or larger ceramic capacitor closely between this pin and GND		
6	ENBST	Enable pin for the Boost converter. Drive this pin high to enable the part, low to disable.		
7	STAT	Open-Drain Output for In Charging flag, The STAT pin outputs low when the battery is in charging. Upon the completion of the		
		charge cycle, it becomes high-impendence.		
8	NTC	Battery Temperature Monitoring input pin. It sets the valid temperature operating range for battery charging.		
9	GND	Ground		

### TYPICAL CHARACTERISTICS

(Typical values are at  $T_A = 25$ °C unless otherwise specified.)







#### APPLICATION INFORMATION

HM5910 is an ultra low power PMU with 2 channels: a 16V single cell Li<sup>+</sup> battery linear charger and a 5V Boost synchronous converter with true-shutoff function.

#### Normal Charge Cycle

The HM5910 initiates a charge cycle once the voltage at the VIN pin rises above the UVLO threshold level. A 1% precision resistor needs to be connected from the ISET pin to ground. If the voltage at the BAT pin is less than 2.9V, the charger enters trickle charge mode. In this mode, the charge current is reduced to nearly 1/10 the programmed value until the battery voltage is raised to a safe level for full current charging.

The charger switches to constant-current mode as the BAT pin voltage rises above 2.9V, the charge current is thus resumed to full programmed value. When the final float voltage (4.2V) is reached, the HM5910 enters constant-voltage mode and the charge current begins to decrease until it drops to 1/10 of the preset value and ends the charge cycle1

#### Programming Charge Current

The charge current is programmable by setting the value of a precision resistor connected from the ISET pin to ground. The charge current is 1000 times of the current out of the ISET pin. The charge current out of the BAT pin can be determined at any time by monitoring the ISET pin voltage using the following equation:

$$I_{BAT} = \frac{1}{R_{set}} \times 1000 - (\frac{1}{3.6} \times \frac{1}{R_{set}} \times 1000)^2$$

#### Charge Termination

The HM5910 keeps monitoring the ISET pin during the charging process. It terminates the charge cycle when the charge current falls to 1/10 the programmed value after the final float voltage is reached. When the ISET pin voltage falls below 100mV for longer than tTERM (typically 1ms), charging is terminated. The charge current is latched off and the HM5910 enters standby mode, where the input supply current drops to 200μA. (Note: C/10 termination is disabled in trickle charging and thermal limiting modes).

During charging, the transient response of the circuit can cause the ISET pin to fall below 100mV temporarily before the battery is fully charged, thus can cause a premature termination of the charge cycle. A 1ms filter time on the termination comparator can prevent this from happening. Once the average charge current drops below 1/10 the programmed value, the HM5910 terminates the charge cycle and ceases to provide any current through the BAT pin. In this state, all loads on the BAT pin must be supplied by the battery.

The HM5910 constantly monitors the BAT pin voltage in standby mode and resume another charge cycle if this voltage drops below the recharge threshold. User can also manually restart a charge cycle in standby mode either by removing and then reapplied the input voltage or restart the charger using the ISET pin.

#### Charge Status Indicator

There are 2 different states of the charge status, one is IN CHRGING, and the other is CHARGING FINISHED. STAT is the pin to pull low during IN CHARGING status and become high impedance in CHARGING FINISHED status.

#### High Temperature Fold-back

Build-in feedback circuitry mechanism can reduce the value of the programmed charge current once the die temperature tends to rise above 100°C, hence prevents the temperature from further increase and ensure device safe operation.



#### *Under-voltage Lockout (UVLO)*

Build-in under-voltage lockout circuit monitors the input voltage and keeps the charger in shutdown mode until VIN rises above the under-voltage lockout threshold. The UVLO circuit has a built-in hysteresis of 500mV. Furthermore, to protect against reverse current in the power MOSFET, the UVLO circuit keeps the charger in shutdown mode if VIN falls to within 30mV of the battery voltage. If the UVLO comparator is tripped, the charger will not come out of shutdown mode until VIN rises 100mV above the battery voltage.

#### *Automatic Recharge*

After the termination of the charge cycle, the HM5910 constantly monitors the BAT pin voltage and starts a new charge cycle when the battery voltage falls below 4.08V, keeping the battery at fully charged condition. ISET pin output enters a strong pull-down state during recharge cycles.

#### Battery Temperature Monitoring

HM5910 continuously monitors temperature by measuring the voltage of NTC pin. A negative or positive temperature coefficient thermistor and an external voltage divider typically develop this voltage. HM5910 compares this voltage against its internal 80%VIN and 45%VIN thresholds to determine if charging is allowed. The temperature sensing circuit is immune to any fluctuation in VIN, since both the external voltage divider and the internal thresholds 80%VIN and 45%VIN are referenced to VIN. If the NTC pin is connected to GND will disable the temperature-sensing feature.

#### Ultra low current consumption at Light Load Boost Operation

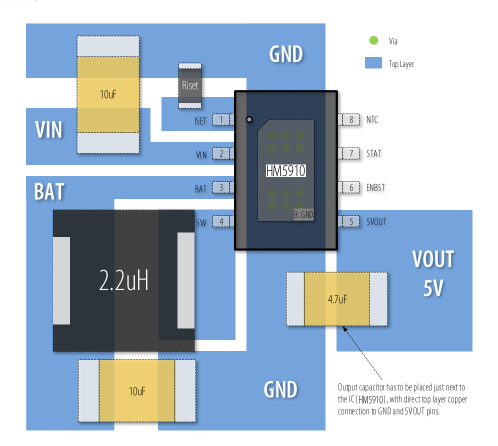
Traditionally, a fixed constant frequency PWM DC/DC regulator always switches even when the output load is small. When energy is shuffling back and forth through the power MOSFETs, power is lost due to the finite RDSONs of the MOSFETs and parasitic capacitances. At light load, this loss is prominent and efficiency is therefore very low. HM5910 employs a proprietary control scheme that improves efficiency in this situation by enabling the device into a power saving mode during light load and the no load guiescent current can be lower than 5μA.

#### Output (5VOUT pin) Short-Circuit Protection

Unlike most step-up converters, the HM5910 allows for short circuits on the output. In the event of a short circuit, the device first turns off the NMOS when the sensed current reaches the current limit. When OUT drops below IN, the device then enters a linear charge period with the current limited same as with the start-up period. In addition, the thermal shutdown circuits disable switching if the die temperature rises above 160°C.



## PCB GUIDELINES



# PACKAGE OUTLINE

Package: ESOP8

