# Total Solution Include PD for Bidirectional Fast Charge Power

# 1. General Description

The SW6106 is a highly integrated power management IC for fast charge power bank application. It integrates 4A switching charger, 18W synchronous boost, PD/QC/AFC/FCP/PE/SFCP fast charge protocol, fuel gauge and power controller. With simple external components, The SW6106 provides a turn-key high efficiency solution for fast charge battery management.

# 2. Applications

- · Power Bank
- Battery Powered Device

#### 3. Features

#### • Switching Charger

- Current up to 4A, Efficiency up to 96%
- Support 4.2/4.3/4.35/4.4 Battery Voltage
- Support Battery NTC Protection
- > Thermal Regulation

#### Synchronous Boost

- Power up to 18W, Efficiency up to 95%
- > Support Wire Drop Compensation
- Load Insert Detect and Auto Turn on
- Light Load Detect and Auto Turn off

#### Output Fast Charge Protocol

- Support PD3.0/PD2.0
- Support QC3.0/QC2.0
- Support AFC
- Support FCP
- ➤ Support PE2.0/PE1.1
- > Support SFCP

#### Input Fast Charge Protocol

- Support PD3.0/PD2.0
- Support AFC
- Support FCP

#### • Type-C Interface

- ➤ Support USB Type-C Specification
- ➤ Support try.SRC Role

#### • BC1.2 Module

➤ Support BC1.2 DCP

Support Apple & Samsung Device

### Lightning Decryption

Support Lightning Decryption

#### Fuel Gauge

- ➤ Include 12bit ADC
- Support Percent Display
- > Support Various Battery Voltage
- ➤ Support 3~5 LEDs
- Automatic Recognition of LED Number

#### WLED Driver

Support WLED Driver

#### Fast Charge LED

Support Fast Charge LED Driver

#### Kev Support

Support Push Key

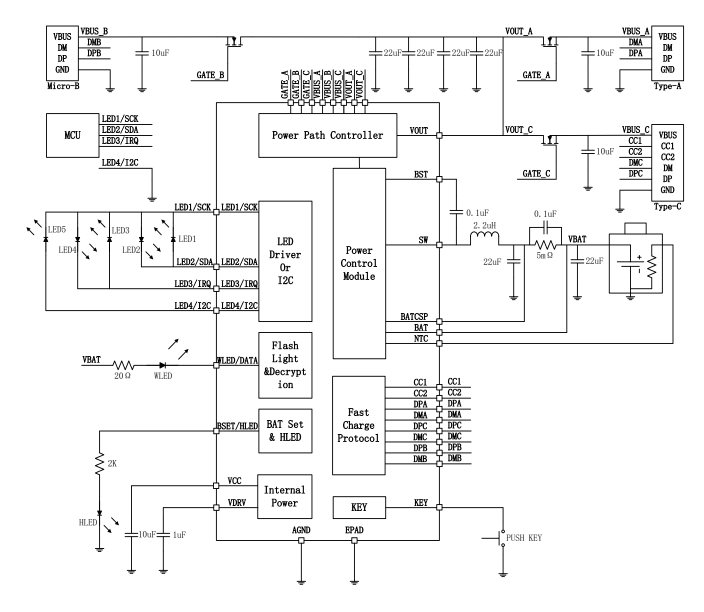
#### Protection

- Input Over Voltage Protection
- Output Over Current Protection
- Output Short Protection
- Charger Over Time Protection
- ➤ Charger Over Voltage Protection
- > Over Temperature Protection

#### I2C Interface

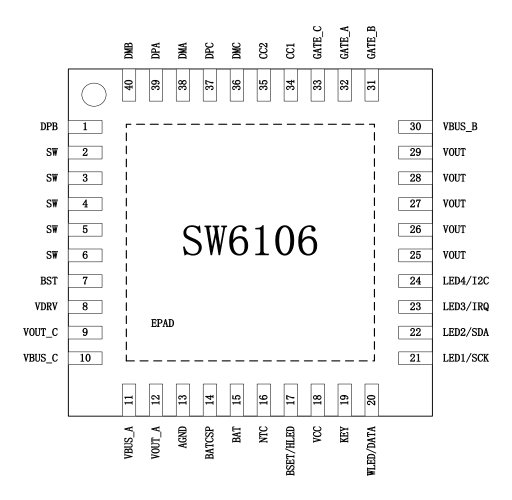
• QFN-40(6x6mm) Package

# 4. Functional Block Diagram



# 5. Pin Configuration and Function

### 5.1. Pin Configuration



# 5.2. Pin Descriptions

Pin	Name	Function Description
1	DPB	Micro-B port DP pin.
40	DMB	Micro-B port DM pin.
2, 3, 4, 5, 6	SW	Switching node.
7	BST	Bootstrap pin for high side NMOS.
8	VDRV	Driver power.
9	VOUT_C	Type-C port current sense pin.
10	VBUS_C	Type-C port current/voltage sense pin.
11	VBUS_A	Type-A port current/voltage sense pin.
12	VOUT_A	Type-A port current sense pin.
13	AGND	Analog ground.

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14	BATCSP	Battery current sense pin.
15	BAT	Battery current/voltage sense pin.
16	NTC	Negative temperature coefficient (NTC) thermistor input.
17	BSET/HLED	Battery voltage set and fast charge led driver.
18	VCC	Internal power.
19	KEY	Push key input.
20	WLED/DATA	Flash led driver or lightning decryption pin.
21	LED1/SCK	Led1 for battery capacity indicator or i2c clock.
22	LED2/SDA	Led2 for battery capacity indicator or i2c data.
23	LED3/IRQ	Led3 for battery capacity indicator or irq.
24	LED4/I2C	Led4 for battery capacity indicator or i2c/led set.
25, 26, 27,	VOUT	Boost output and charger input.
28, 29	VO01	
30	VBUS_B	Micro-B port input.
31	GATE_B	Micro-B port power path control pin.
32	GATE_A	Type-A port power path control pin.
33	GATE_C	Type-C port power path control pin.
34	CC1	Type-C configure channel CC1.
35	CC2	Type-C configure channel CC2.
36	DMC	Type-C port DM pin.
37	DPC	Type-C port DP pin.
38	DMA	Type-A port DM pin.
39	DPA	Type-A port DP pin.
	EPAD	Exposed pad.

# **6. Absolute Maximum Ratings**

Parameters	Symbol	MIN	MAX	UNIT
Input Voltage	VBUS_B/VBUS_C	-0.3	16	V
	VOUT			
Output Voltage	/VOUT_A/VOUT_C	-0.3	16	V
	/VBUS_A/VBUS_C			
SW Voltage	SW	-0.3	16	V
BST Voltage	BST-SW	-0.3	6	V
Power Path Control	GATE_A/GATE_B	-0.3	24	V
Voltage	/GATE_C	-0.3	24	V
Other Pin Voltage		-0.3	6	V
Junction Temperature		-40	+150	°C
Storage Temperature		60	±150	°C
Range		-60	+150	
ESD(HBM)		-4	+4	KV

[Notice] Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods my affect device reliability.

# 7. Recommended Operating Conditions

Parameters	Symbol	MIN	Typical	MAX	UNIT
Input Voltage	VBUS B/VBUS C	4.5		13.5	V
Battery Voltage	BAT	2.8		4.5	V

### 8. Electrical Characteristics

 $(V_{IN} = 5V, V_{BAT} = 3.7V, T_A = 25$ °C, unless otherwise specified.)

Parameters	Symbol	Test Conditions	MIN	TYP	MAX	UNIT	
Power Supply							
VBUS_B Input Voltage	$V_{\mathrm{BUSB}}$		4		13.5	V	
VBUS_B Input UVLO Threshold	V <sub>BUSB_UVLO</sub>	Voltage Falling		4		V	
VBUS_B Input UVLO Hysteresis	V <sub>BUSB_UVLO_</sub>	Voltage Rising		400		mV	
VBUS_C Input Voltage	$V_{ m BUSC}$		4		13.5	V	
VBUS_C Input UVLO Threshold	V <sub>BUSC_UVLO</sub>	Voltage Falling		4		V	
VBUS_C Input UVLO Hysteresis	V <sub>BUSC_UVLO_</sub>	Voltage Rising		400		mV	
VCC O VIII	$ m V_{CC}$	Boost or V <sub>BUSB</sub> /V <sub>BUSC</sub> Insert		5		V	
VCC Output Voltage		Power Off		$V_{\mathrm{BAT}}$		V	
VCC Output current	$I_{CC}$	Boost or V <sub>BUSB</sub> /V <sub>BUSC</sub> Insert		60		mA	
VCC Output current	100	Power Off		60		mA	
Power MOS Rdson							
High Side NMOS	R <sub>DSON_H</sub>			22		mΩ	
Low Side NMOS	R <sub>DSON_L</sub>			16		mΩ	
Charge Mode	Charge Mode						
Trickle Charge End Voltage	$V_{TC}$			3		V	
Trickle Charge Current	$I_{TC}$	1.5V <v<sub>BAT&lt;3V</v<sub>		300		mA	

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		$V_{BAT}$ <1.5 $V$		200		mA
Constant Comment Change Comment	T	$V_{BUSB}$ or $V_{BUSC} = 5V$		2.5		A
Constant Current Charge Current	$I_{CC}$	$V_{BUSB}$ or $V_{BUSC} = 9V/12V$		4		A
Termination Charge Current	$I_{END}$			10		%
Target Charge Voltage	$V_{BAT\_FULL}$			4.2		V
Recharge Threshold	V <sub>BAT_RECH</sub>			4.1		V
Switching Frequency	$F_{CHG}$			400		KHz
Trickle Charge Over Time	t <sub>TC_OT</sub>			40		Min
Constant Charge Over Time	t <sub>CC_OT</sub>			33		Hour
Thermal Regulation Threshold	T <sub>REGU_CHG</sub>			115		$^{\circ}$
Boost Mode						
VBAT Input Voltage	$V_{\mathrm{BAT}}$		2.9		4.5	V
VBAT Input UVLO Threshold	V <sub>BAT_UVLO</sub>	Voltage Falling		2.9		V
VBAT Input UVLO Hysteresis	V <sub>BAT_UVLO_H</sub>	Voltage Rising		500		mV
		V <sub>OUT</sub> =5V		5.05		V
VOUT Output Voltage	$V_{OUT}$	V <sub>OUT</sub> =9V		9.05		V
		V <sub>OUT</sub> =12V		12.05		V
		V <sub>OUT</sub> =5V		3		A
VOUT Output Current	$I_{OUT}$	V <sub>OUT</sub> =9V		2		A
		V <sub>OUT</sub> =12V		1.5		A
Light Load Current	I <sub>LIGHT_LOAD</sub>	R <sub>DS_PATH</sub> =10m Ω		60		mA
Light Load Time	t <sub>LIGHT_LOAD</sub>			32		S
Quiescent Current	$I_Q$	V <sub>BAT</sub> =3.7V		40		uA
		0A <i<sub>OUT&lt;1A</i<sub>		0		mV
Wire Drop Compensation	$V_{OUT\_WDC}$	1A <i<sub>OUT&lt;2A</i<sub>		50		mV
		I <sub>OUT</sub> >2A		100		mV
Switching Frequency	F <sub>BST</sub>			400		KHz
Thermal Regulation Threshold	$T_{REGU\_BST}$			115		$^{\circ}$ C
Type-C						
CC Current Source	I <sub>CC_</sub> SOURCE	Power Level=3.0A	_	330		uA
CC Termination Resistor	$R_D$			5.1		kΩ

# Bidirectional Fast Charge Power Bank

BC1.2				
DD/DM V. I.	DP	Apple 2.4A Mode	2.7	V
DP/DM Voltage	DM	Apple 2.4A Mode	2.7	V
PE	-			
Current Threshold	$I_{ m REF}$		300	mA
Quit Time	tplug_out		200	mS
LED				
LED Source Current	$I_{LED}$		4	mA
LED Flicker Frequency	$f_{ m LED}$		1	Hz
WLED				
WLED Resistor	R <sub>WLED</sub>		20	Ω
KEY				
Short Key Time	T <sub>SHORT</sub>		32	mS
Long Key Time	$T_{LONG}$		2	S
I2C				
Rate	$ m f_{CLK}$		400	Kbit/S
Thermal Shutdown				
Thermal Shutdown Threshold	$T_{SHDT}$	Temperature Rising	150	$^{\circ}$
Thermal Shutdown Hysteresis	$T_{SHDT\_HYS}$	Temperature Falling	70	$^{\circ}$

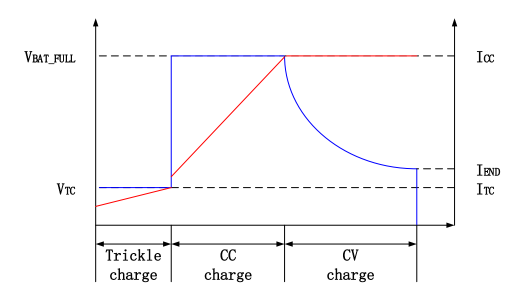
# 9. Functional Description

# 9.1. Charge Mode

The SW6106 integrates a switching charger with charge current up to 4A and efficiency is up to 96%. The switching charger supports 4.2V/4.3V/4.35V/4.4V battery voltage. Its switching frequency is up to 400KHz, so a small size inductor with inductance of 2.2uH can be used.

The switching charger charges battery in three charge phases: trickle charge(TC), constant current charge(CC) and constant voltage charge(CV). When battery voltage is lower than 3V, charger enters into trickle charge while the charge current is 200mA when battery voltage is lower than 1.5V and 300mA when battery voltage is between 1.5V and 3.0V. When battery voltage rises to 3V, charge enters into constant current charge while charge current is fast charge current. When battery voltage rises to target charge voltage, charger enters into constant voltage charge while charge current falls so as battery voltage stays to target voltage. When charge current falls to termination charge current, charge

cycle completes and charger stops. When battery voltage is lower than recharge threshold, charger automatically restarts.



The battery target voltage can be set by BSET/HLED pin. When BSET/HLED is floating, 4.2V is set; when connecting a  $62K \Omega$  resister to ground , 4.35V is set; when connecting a  $30K \Omega$  resister to ground , 4.4V is set; when connecting a  $10K \Omega$  resister to ground , 4.3V is set.

The charge current varies with input voltage. When input voltage is 5V, charge current is set to 2.5A; When input voltage is high than 5V, charge current is set to 4A.

The switching charger has battery temperature protection. It monitors battery temperature by measuring the voltage of NTC pin which connects to a negative temperature coefficient (NTC) thermistor. When battery temperature is abnormal, charger will reduce charge current or stop to protect battery. While using a typical NTC thermistor of 103AT, When battery temperature is lower than 5°C, charger will reduce charge current by half; When battery temperature continues to fall to lower than 0°C, charger will stop; When battery temperature rises to 5°C, charger will restart and reduce charge current by half; When battery temperature continues to rise to higher than 10°C, charge current will return to normal; When battery temperature is higher than 45°C, charger will reduce charge current by half; When battery temperature continues to rise to higher than 50°C, charger will stop; When battery temperature falls to 45°C, charger will restart and reduce charge current by half; When battery temperature continues to fall to lower than 40°C, charge current will return to normal. Resisters can be in series or parallel with the NTC thermistor to change the protection temperature range. If not needing NTC protection, connect NTC pin to GND.

The switching charger integrates thermal regulation. When die temperature rises to the charge thermal regulation threshold, charge current will automatically fall down so the die temperature stops increasing. If temperature continues rising to thermal shutdown temperature, charger will stop and the SW6106 powers off.

The switching charger integrates over time protection. When charging remains in trickle charge beyond the trickle charge over time,  $t_{TC-OT}$ , or charging remains in constant current charge beyond the constant

current charge over time,  $t_{\text{CC\_OT}}$ , charger will terminate. Charger will restart only when re-inserting the adapter.

#### 9.2. Boost Mode

The SW6106 integrates a synchronous boost with output power up to 18W and efficiency is up to 95%.

The synchronous boost works in PSM/PWM mode. It works in PSM mode when in light load and in PWM mode in heavy load to make a better efficiency. It will automatically change in these two modes base on output current.

The synchronous boost supports 18W power output. When output voltage is lower than 6V, its current is up to 3A. When output voltage is higher than 6V, its power output is limited to 18W. When output voltage is 9V, its current is up to 2A; When output voltage is 12V, its current is up to 1.5A.

The synchronous boost has battery temperature protection. When battery temperature is abnormal, boost will stop to protect battery. While using a typical NTC thermistor of 103AT, When battery temperature is lower than -15°C or higher than 58°C, boost will stop and turn off. When battery temperature enters into normal range, boost will not automatically restart except a start condition such as short key or load detect occur. Resisters can be in series or parallel with the NTC thermistor to change the protection temperature range. If not needing NTC protection, connect NTC pin to GND.

The synchronous boost integrates thermal regulation. When die temperature rises to boost thermal regulation threshold, output voltage will automatically fall down so as die temperature stop increasing. If die temperature still rises to thermal shutdown threshold, boost will stop and turn off. When die temperature falls to thermal shutdown hysteresis, boost will not automatically restart except a start condition such as short key or load detect occur.

The synchronous boost integrates input under voltage, output over voltage, output overload and short protection.

#### 9.3. Power Path

The SW6106 supports Type-A+Type-C+Micro-B. Type-A port supports QC3.0 / QC2.0 / AFC / FCP / PE2.0 / PE1.1 / SFCP fast charge output. Type-C port supports PD3.0 / PD2.0 / QC3.0 / QC2.0 / AFC / FCP / PE2.0 / PE1.1 / SFCP fast charge output, and PD3.0/PD2.0/AFC/FCP fast input. Micro-B supports AFC/FCP fast input.

When short key occurs or load inserts, Type-A port will turn on to power supply extern device, and light load detection will turn off Type-A port. Light load current is related to power path MOS of Type-A port. if power path MOS Rdson is  $10 \text{m}\,\Omega$ , the light load current will be about 60 mA. When SOURCE is attached, Type-C port will turn on and charger will automatically turn on to charge battery. When SINK is attached, Type-C port will turn on and boost will automatically turn on to supply device. When

SINK is unattached, Type-C port will turn off and boost will automatically turn off. Type-C port also support light load detection. When SINK is light load, Type-C port and boost will turn off to reduce power consumption. When adapter inserts, Micro-B port will turn on and charger will automatically turn on.

The SW6106 supports charging the battery and supplying extern device simultaneously. When only one port turns on, it supports fast charge input and output; when two or three ports turn on, it only supports 5V input and output.

The SW6106 supports Type-A port and Type-C port supply extern devices simultaneously and only supports 5V output.

### 9.4. Type C Interface

The SW6106 integrates Type-C logic controller include try.SRC role. When SOURCE is attached, charger will automatically turn on to charge battery. When SOURCE is detached, charger will automatically turn off. When SINK is attached, boost will automatically turn on to supply device. When SINK is detached, boost will turn off.

When SINK is attached and boost turns on , the SW6106 works in SOURCE role, and will broadcast power level of 3A. if adapter inserts in Micro-B port and boost not turns on, the 6106 will also broadcast power level of 3A.

### 9.5. PD Fast Charge

The SW6106 integrates PD3.0/PD2.0 fast charge protocol, supports input and output fast charge. It supports 5V/9V/12V input voltage and 5V/9V/12V output voltage.

# 9.6. QC3.0/QC2.0 Fast Charge

The SW6106 integrates QC3.0/QC2.0 fast charge protocol. It supports Class A, while QC2.0 supporting 5V/9V/12V output voltage and QC3.0 supporting 5V~12V output voltage, 200mV/Step.

QC2.0/QC3.0 will output voltage base on DP/DM voltage:

Dev	vice	SW6106		
DP	DM	VOUT	Note	
3.3V	3.3V	previous voltage	not respond	

0.6V	0.6V	12V	
3.3V	0.6V	9V	
0.6V	3.3V	continuous mode	0.2V/Step
0.6V	GND	5V	

### 9.7. AFC Fast Charge

The SW6106 integrates AFC fast charge protocol, supports 5V/9V/12V output voltage and 5V/9V input voltage.

### 9.8. FCP Fast Charge

The SW6106 integrates FCP fast charge protocol, supports 5V/9V/12V output voltage and 5V/9V input voltage.

### 9.9. PE Fast Charge

The SW6106 integrates PE2.0/PE1.1 fast charge protocol. PE1.1 supports 5V/7V/9V/12V output voltage. PE2.0 supports 5V~12V output voltage, 500mV/Step.

# 9.10. SFCP Fast Charge

The SW6106 integrates SFCP fast charge protocol, supports 5V/9V/12V output voltage.

#### 9.11. BC1.2 Module

The SW6106 integrates BC1.2 controller, and automatically detects apple and samsung devices:

Apple 2.4A mode: DP=2.7V, DM=2.7V;

Samsung 2A mode: DP=1.2V, DM=1.2V;

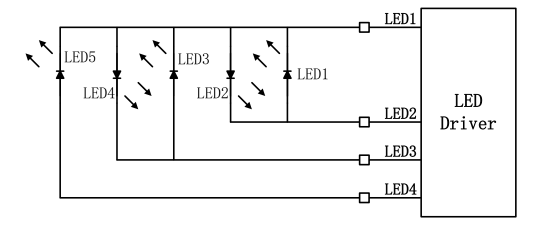
### 9.12. Lightning Decryption

The SW6106 integrates lightning decryption. Lightning decryption function and WLED driver is shared with WLED/DATA pin, so only one of these two functions can be used in one application.

#### 9.13. Led Driver

The led driver supports 3/4/5 LEDs.

When connecting 5 LEDs, the LEDs connect way is as below:



When discharging, battery capacity is shown as:

Capacity	LED1	LED2	LED3	LED4	LED5
80~100%	On	On	On	On	On
60~80%	On	On	On	On	Off
40~60%	On	On	On	Off	Off
20~40%	On	On	Off	Off	Off
5~20%	On	Off	Off	Off	Off
1~5%	Flicker	Off	Off	Off	Off
0%	Off	Off	Off	Off	Off

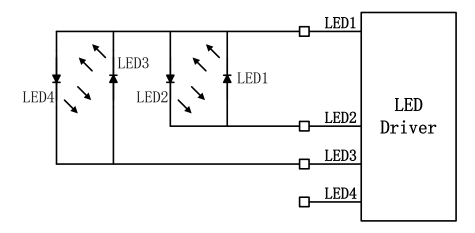
When charging, battery capacity is shown as:

Capacity	LED1	LED2	LED3	LED4	LED5
100%	On	On	On	On	On
80~99%	On	On	On	On	Flicker
60~80%	On	On	On	Flicker	Off

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40~60%	On	On	Flicker	Off	Off
20~40%	On	Flicker	Off	Off	Off
0~20%	Flicker	Off	Off	Off	Off

When connecting 4 LEDs, the LEDs connect way is as below:



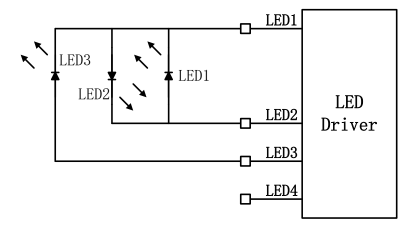
When discharging, battery capacity is shown as:

Capacity	LED1	LED2	LED3	LED4
75~100%	On	On	On	On
50~75%	On	On	On	Off
25~50%	On	On	Off	Off
5~25%	On	Off	Off	Off
1~5%	Flicker	Off	Off	Off
0%	Off	Off	Off	Off

When charging, battery capacity is shown as:

Capacity	LED1	LED2	LED3	LED4
100%	On	On	On	On
75~99%	On	On	On	Flicker
50~75%	On	On	Flicker	Off
25~50%	On	Flicker	Off	Off
0~25%	Flicker	Off	Off	Off

When connecting 3 LEDs, the LEDs connect way is as below:



When discharging, battery capacity is shown as:

Capacity	LED1	LED2	LED3
66~100%	On	On	On
33~66%	On	On	Off
5~33%	On	Off	Off
1~5%	Flicker	Off	Off
0%	Off	Off	Off

When charging, battery capacity is shown as:

Capacity	LED1	LED2	LED3
100%	On	On	On
66~99%	On	On	Flicker
33~66%	On	Flicker	Off
0~33%	Flicker	Off	Off

The led driver supports low power indication. When battery is low power, LED1 will flicker 5 times to indicate battery needs to charge, and boost will also not turn on.

#### 9.14. WLED Driver

The SW6106 integrates flash light driver. WLED pin is connected to flash light to drives flash light.

### 9.15. Fast Charge Led

The SW6106 integrates fast charge LED driver through BSET/HLED pin. When being in input or output fast charge status, BSET/HLED pin will drive high to turn on fast charge led.

#### 9.16. KEY

The SW6106 integrates key function. It supports push key, and supports short key, long key and double short key.

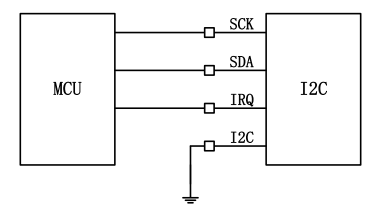
Short key: Type-A port, Type-C port of light load and led driver will turn on;

Long key: WLED driver will turn on or turn off;

Double short key: Type-A port, Type-C output port and led driver will turn off;

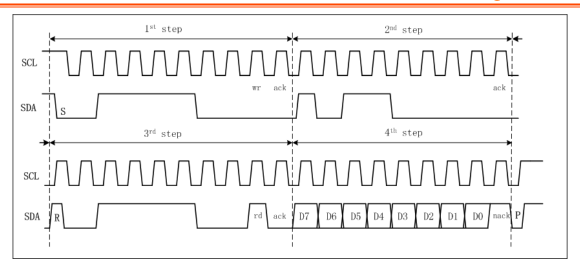
#### 9.17. I2C Interface

The SW6106 integrates I2C interface, supports 100K/400K rate. I2C interface and LED driver are shared the same four pins, identifying by seting led4/i2c pin. When using as I2C interface, LED4/I2C should connect to ground.



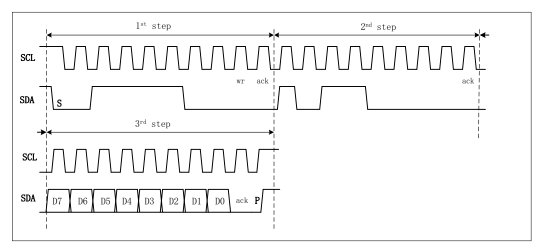
Read Timing:

Slave address: 0x3C Register address: 0xB0

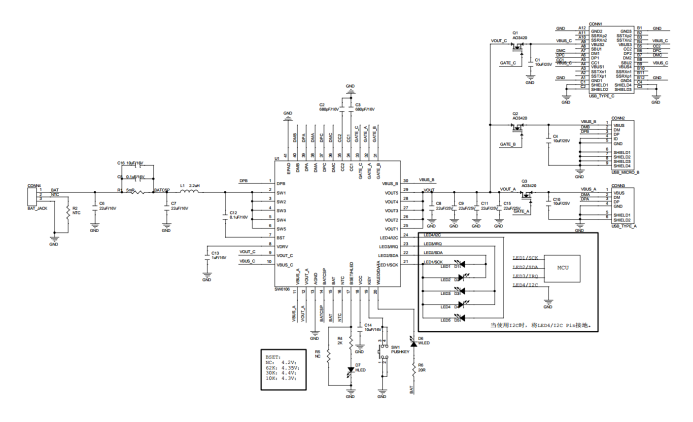


### Write Timing:

Slave address: 0x3C Register address: 0xB0

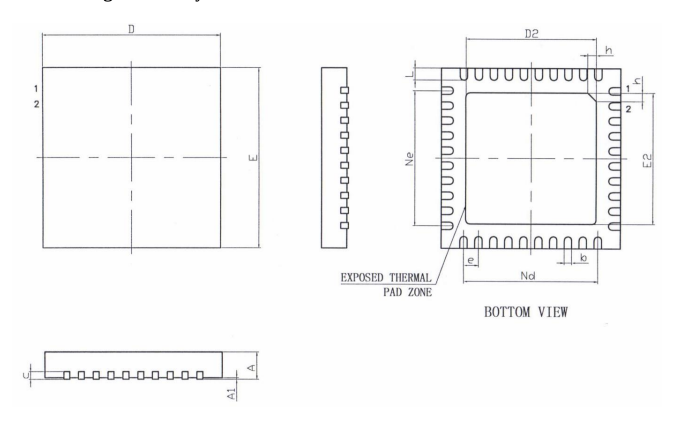


# 10. Typical Application Circuits



# 11. Mechanical and Packaging

# 11.1. Package Summary



# 11.2. Package Outline and Dimensions

Ch al		<b>Dimension in Millimeters</b>	S
Symbol	MIN	NOM	MAX
A	0.70	0.75	0.80
A1	-	0.02	0.05
b	0.18	0.25	0.30
С	0.18	0.20	0.25
D	5.90	6.00	6.10
D2	4.10	4.20	4.30
e		0.50BSC	
Ne		4.50BSC	
Nd		4.50BSC	
Е	5.90	6.00	6.10
E2	4.10	4.20	4.30
L	0.35	0.40	0.45

# **SW6106**

# Bidirectional Fast Charge Power Bank

h 0.30 0.35 0.40
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# 12. Revision History

- V1.0 Initial version.
- V1.1 Add description of key action.
- V2.0 Add description of afc/fcp protocol, lightning decryption and other functions.
- V2.1 Modify company logo.
- V2.2 Update document template.

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