

AW32001E Single Cell Li-ion Battery Charger with Power Path Management and Full USB Compliance

Features

- Charge Voltage Regulation Accuracy:
 ±0.5% (0°C to 50°C)
- Charge Current Accuracy: ±5%
- Maximum 28V Input Voltage Rating with Over-Voltage Protection
- Minimum -5V Input Voltage Protection
- Complete Charge Process with Pre-Charge, Fast Charge and Constant Voltage Regulation
- Programmable Charge Parameters Through I²C Compatible Interface
- Programmable Charge Termination and Autonomous Recharge
- Wide Range of Fast Charge Current: 2mA~500mA
- Strong and Robust Protection: V_{IN} OVP, Battery OVP, OCP, Reverse Leakage Protection, Short Protection, Thermal Protection, PCB Over Temperature Protection
- BATFET Control to Support Shipping Mode
- System Reset Function
- Fully Integrated Power Path Management
- Ultra-low Battery Leakage Current to Support Shipping Mode
- WLCSP 1.68mm×1.68mm×0.63mm-9B, 0.5mm Pitch Package
- 7-bit slave address (A7~A1) is 1001001 binary(0x49H)
- IEC62368-1 Approved-File No.BE-37454

Applications

- Smart Handheld Devices
- Wearable Devices
- Smart Watches
- Fitness Accessories

General Description

The AW32001E is a highly-integrated Li-lon/Li-Polymer battery linear charger with system power path management. The charge process of AW32001E includes: Pre-Charge, Fast Charge and Constant Voltage Regulation. The charge parameters and operating modes programmable through I2C interface. The charge process runs automatically and recharging occurs when the battery voltage drops below VBAT_REG-VRCH after the charge done status.

The AW32001E is targeted at space limited portable applications. The chip can take input power from either an AC adaptor or a USB port to supply the system load and charge the battery. Meanwhile, the chip provides system short circuit protection function by limiting the current from the input to the system and the battery to the system. These features are effective to protect the battery or chip from damage. The parameters of input current limit, the discharge current limit and safety timer can be programmed by the I²C interface. Additionally, input over voltage protection, input under voltage lockout and input headroom voltage are integrated for good input source detection.

AW32001E separates the charging route from the system power supply to fulfill the power management function. The system power supply is at first priority with no dependency on battery existence. Once a bad power-limited adapter appears at the input, AW32001E would reduce the charging current firstly. If the system load is still too heavy for input source, AW32001E will reduce the input-system current to prevent the input source from being pulled down. Under this circumstance, if the system voltage drops 30mV below the battery voltage, the battery to system supply route will be fully turned on to power the system load, which is supplement mode.

Typical Application Circuit

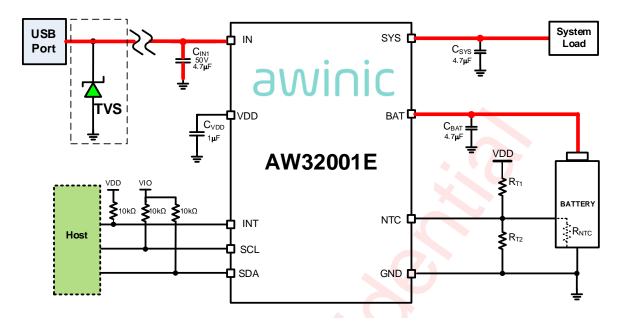


Figure 1 Typical Application Circuit of AW32001E

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Pin Configuration and Top Mark

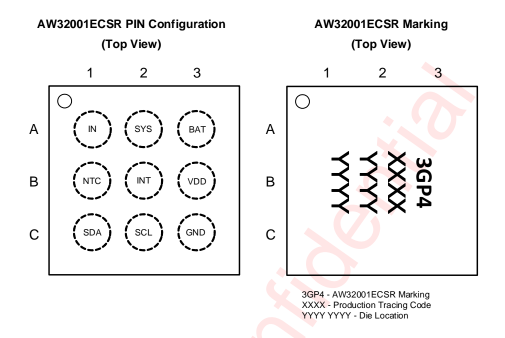


Figure 2 Pin Configuration and Top Mark

Pin Definition

Pin No.	Pin Name	Description
A1	IN	Input power pin. Bypass with a 4.7µF capacitor to GND.
A2	SYS	System power supply pin. Bypass with a 4.7µF capacitor to GND.
A3	BAT	Battery pin. Bypass with a 4.7µF capacitor to GND.
B1	NTC	Temperature sense input. Connect a negative temperature coefficient thermistor. Program the hot and cold temperature window with resistor dividers from VDD to GND, and NTC is the middle node. Pull NTC to VDD if NTC function is not used. If NTC function is unused, it is suggested to disable the NTC function and tie the NTC port to VDD for decreasing leakage current of battery, because PCB_OTP is default.
B2	INT	Interrupt output. The INT pin can send charge status and fault interrupt to the host. This pin is also used to disconnect the system from battery, and awake the chip from shipping mode. If INT is unused, it is suggested to tie INT to VDD by resistor.
В3	VDD	Internal power supply pin. Bypass with a 1µF capacitor to GND. No external load is allowed.
C1	SDA	I ² C Interface serial date.
C2	SCL	I ² C Interface clock.
C3	GND	Ground.



Ordering Information

Part Number	Temperature	Package	Marking	Moisture Sensitivity Level	Environmental Information	Delivery Form
AW32001ECSR	-40°C∼85°C	WLCSP 1.68mm×1.68mm-9B	3GP4	MSL1	ROHS+HF	3000 units/ Tape and Reel

Absolute Maximum Ratings(NOTE1)

PARAMETERS			MAX	UNIT
Input voltage range V _{IN} (with respect to GND)	IN	-5	28	V
NTC voltage range V _{NTC} (with respect to GND)	NTC	-0.3	V _{VDD} +0.3	V
Other pins voltage range (with respect to GND)	SYS, BAT (NOTE 2), INT, VDD, SCL, SDA	-0.3	6	V
Operating free-air temperature range		-40	85	°C
Operating junction temperature T _J	Operating junction temperature T _J			°C
Storage temperature T _{STG}		-65	150	°C
Lead temperature (Soldering 10 seconds)			260	°C

NOTE1: Conditions out of those ranges listed in "absolute maximum ratings" may cause permanent damages to the device. In spite of the limits above, functional operation conditions of the device should within the ranges listed in "recommended operating conditions". Exposure to absolute-maximum-rated conditions for prolonged periods may affect device reliability.

NOTE2: BAT pin can handle 8.9V transients for less than 10us

ESD Rating and Latch Up

PARAMETERS	VALUE	UNIT
HBM (Human Body M <mark>odel) ^(NOTE 3)</mark>	±2	kV
CDM ^(NOTE 4)	±1.5	kV
Lotab Lin(NOTE 5)	+IT: 200	m A
Latch-Up(NOTE 5)	-IT: -200	mA

NOTE3: The human body model is a 100pF capacitor discharged through a 1.5k Ω resistor into each pin. Test method: ESDA/JEDEC JS-001-2017

NOTE4: Test method: ESDA/JEDEC JS-002-2018

NOTE5: Test method: JESD78E



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AW32001E

Recommended Operating Conditions

PARAMETERS	MIN	NORM	MAX	UNIT
Supply voltage range V _{IN}	4		5.5	V
Supply current I _{IN}			550	mA
Discharge current IBAT			3.2	Α
Charge current I _{CHG}	2		512	mA
Battery regulated voltage V _{BAT_REG}	3.6		4.545	V
Operating junction temperature T _J	-40		125	°C

Thermal Information

PARAMETERS	VALUE	UNIT
Junction-to-ambient thermal resistance θ _{JA}	122	°C/W



Electrical Characteristics

 V_{IN} =5V, V_{BAT} =3.5V, T_J =25°C for typical values (unless otherwise noted).

	TEST CONDITIONS	MIN	TYP	MAX	UNIT
URCE AND BATTERY PROT	ECTION				
UVLO threshold voltage, entry UVLO	V _{IN} falling	3.5	3.6	3.7	V
Hysteresis for UVLO	V _{IN} rising		300		mV
Exit Deglitch time for V _{IN_UVLO}	Exits UVLO		30		ms
VIN OVP threshold voltage	V _{IN} rising	5.85	6	6.15	V
VIN OVP hysteresis	V _{IN} falling from above V _{IN_OVP}		350		mV
Exit deglitch time for V _{IN_OVP}	Exits V _{IN} OVP		30		ms
BAT input voltage				4.6	V
	REG01H[2:0]=000	2.33	2.43	2.53	V
BAT voltage, V _{BAT} falling,	REG01H[2:0]=100	2.64	2.76	2.88	V
entry OVLO	REG01H[2:0]=111	2.93	3.03	3.13	V
Hysteresis voltage	VBAT_UVLO =2.76V		190		mV
Input vs. battery voltage headroom threshold	V _{IN} rising	80	130	170	mV
Input vs. battery voltage headroom threshold hysteresis	V _{IN} falling		60		mV
PROCESS					
Pre-charge to fast charge	REG04H[1]=1, V _{BAT} rising	2.9	3.0	3.1	V
threshold	REG04H[1]=0, V _{BAT} rising	2.7	2.8	2.9	V
Fast charge to pre-charge threshold	V _{BAT} falling		200		mV
	REG04H[7:2]=000000, V _{BAT REG} =3.6V	3.585	3.600	3.615	V
Battery charge voltage	REG04H[7:2]=101000, V _{BAT REG} =4.2V	4.180	4.200	4.220	V
regulation voltage	REG04H[7:2]=110100,	4.360	4.380	4.400	٧
	REG04H[7:2]=111110,	4.507	4.530	4.553	V
5	REG04H[0]=0, V _{BAT_REG} =4.2V,	60	100	140	mV
Recharge threshold voltage	REG04H[0]=1, V _{BAT_REG} =4.2V, below V _{BAT_REG}	160	200	240	mV
Deglitch time for V _{RCH}	V _{BAT} falling below V _{RECH} after charge termination		130		ms
Battery OVP threshold voltage	V _{BAT} threshold over V _{BAT_REG} to turn off charger during charging		130		mV
V _{BAT_OVP} hysteresis			50		mV
	UVLO threshold voltage, entry UVLO Hysteresis for UVLO Exit Deglitch time for VIN_UVLO VIN OVP threshold voltage VIN OVP hysteresis Exit deglitch time for VIN_OVP BAT input voltage UVLO threshold voltage for BAT voltage, VBAT falling, entry UVLO Hysteresis voltage Input vs. battery voltage headroom threshold Input vs. battery voltage headroom threshold hysteresis PROCESS Pre-charge to fast charge threshold Battery charge to pre-charge threshold Battery charge voltage regulation voltage Recharge threshold voltage Deglitch time for VRCH Battery OVP threshold voltage	UVLO threshold voltage, entry UVLO Hysteresis for UVLO VIN rising Exit Deglitch time for VIN_UVLO VIN OVP threshold voltage VIN falling from above VIN_OVP Exit deglitch time for VIN_OVP Exit S VIN OVP BAT input voltage UVLO threshold voltage for BAT voltage, VBAT falling, entry UVLO REG01H[2:0]=000 REG01H[2:0]=100 REG01H[2:0]=111 Hysteresis voltage VIN rising Input vs. battery voltage headroom threshold Input vs. battery voltage headroom threshold Input vs. battery voltage Headroom threshold VIN falling PROCESS Pre-charge to fast charge threshold REG04H[1]=1, VBAT rising REG04H[7:2]=1000000, VBAT_REG=3.6V REG04H[7:2]=101000, VBAT_REG=4.2V REG04H[7:2]=110100, VBAT_REG=4.38V REG04H[7:2]=111110, VBAT_REG=4.38V REG04H[7:2]=111110, VBAT_REG=4.53V REG04H[1]=0, VBAT_REG=4.2V, below VBAT_REG REG04H[0]=1, VBAT_REG=4.2V, below VBAT_REG REG04H[UVLO threshold voltage, entry UVLO Hysteresis for UVLO Exit Deglitch time for VIN_UVLO Exits UVLO VIN OVP threshold voltage VIN OVP hysteresis VIN OVP hysteresis Exit deglitch time for VIN_OVP BAT input voltage UVLO threshold voltage for BAT voltage, VBAT falling, entry UVLO Input vs. battery voltage headroom threshold VIN falling REG04H[1]=1, VBAT rising REG	UVLO threshold voltage, entry UVLO	UVLO threshold voltage, entry UVLO



Electrical Characteristics (Continued)

 V_{IN} =5V, V_{BAT} =3.5V, T_J =25°C for typical values (unless otherwise noted).

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER P	ATH MANAGEMENT			•		
		V _{IN} =5.0V, REG07H[3:0]=0000, Rsys=100Ω, I _{CHG} =0A, V _{SYS_REG} =4.2V	4.11	4.20	4.29	V
V _{SYS_REG}	Regulated system output voltage	V_{IN} =5.0V, REG07H[3:0]=1000, R _{SYS} =100 Ω , I _{CHG} =0A, V _{SYS_REG} =4.6V	4.51	4.60	4.69	V
		V _{IN} =5.3V, REG07H[3:0]=1111, R _{SYS} =100Ω, I _{CHG} =0A, V _{SYS_REG} =4.6V	4.85	4.95	5.05	V
		REG00H[3:0]=0000, I _{IN_LIM} =50mA	30	45	60	mA
	Input ourrent limit	REG00H[3:0]=0011, I _{IN_LIM} =140mA	112	125	140	mA
In_lim	Input current limit	REG00H[3:0]=1001, I _{IN_LIM} =320mA	275	296	320	mA
		REG00H[3:0]=1111, I _{IN_LIM} =500mA	440	460	500	mA
		REG00H[7:4]=0000, V _{IN_DPM} =3.88V	3.68	3.88	4.18	V
VIN_DPM	Dynamic input power management clamp voltage	REG00H[7:4]=1000, V _{IN_DPM} =4.52V	4.32	4.52	4.82	V
	voltage	REG00H[7:4]=1111, V _{IN_DPM} =5.08V	4.88	5.08	5.35	V
Ron_Q1	IN to SYS switches on resistance	V _{IN_DPM} =3.88V, V _{IN} =4.5V, I _{SYS} =100mA		300	350	mΩ
Ron_Q2	BAT to SYS switch on resistance	V _{IN} <2V, V _{BAT} =3.5V, I _{SYS} =100mA		103	115	mΩ
	Input quiescent current (not include the current	V _{IN} =5V, EN_HIZ=0, CEB=0, (charge enable), I _{CHG} =0, I _{SYS} =0		1.7	3.2	mA
lin_q	from external NTC resistor)	V _{IN} =5V, EN_HIZ=0, CEB=1, (charge disabled), I _{CHG} =0, I _{SYS} =0		1.5	3.0	mA
		V _{IN} =5V, CEB=0, charge done, I _{CHG} =0, I _{SYS} =0		58	80	μΑ
		V _{IN} =0, CEB=1, V _{BAT} =4.35V, DIS_PCB_OTP=1, I _{SYS} =0		21	32	μΑ
I _{BAT_Q}	Battery quiescent current (not include the current from external NTC	V _{IN} =0, CEB=1, V _{BAT} =4.35V, DIS_PCB_OTP=0, I _{SYS} =0		27	38	μΑ
	resistor)	V _{IN} =0, CEB=1, V _{BAT} =4.35V, DIS_PCB_OTP=0, I _{SYS} =0, enable watchdog		28	38	μА
	10	V _{BAT} =4.5V, V _{IN} =V _{SYS} =0, FET_DIS=1, shipping mode			1	μΑ
Isys-bat_lkg	SYS reverse to BAT switch leakage	V _{SYS} =4.60V, V _{IN} =5V, V _{BAT} =0, CEB=1, EN_HIZ=1, charge disabled			1	μΑ
I _{DSCHG}	BAT FET discharge	REG03H[7:4]=0001, I _{DSCHG} =400mA	300	440	500	mA
	current limit	REG03H[7:4]=1001,I _{DSCHG} =2000mA		2000		mA
V _{FWD}	Ideal diode forward voltage in supplement mode	50mA discharge current		30		mV



Electrical Characteristics (Continued)

V_{IN}=5V, V_{BAT}=3.5V, T_J=25°C for typical values (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
CHARGE	CURRENT					
		V _{BAT_PRE} <v<sub>BAT<v<sub>BAT_REG , REG0BH[7]=1, I_{CHG}=2mA</v<sub></v<sub>	1.5	2	2.5	mA
		VBAT_PRE <vbat<vbat_reg ,="" ichg="8mA</td" reg0bh[7]="0,"><td>6.9</td><td>8</td><td>9</td><td>mA</td></vbat<vbat_reg>	6.9	8	9	mA
	Output charge regulation current programmable range	VBAT_PRE <vbat<vbat_reg ,="" ichg="96mA</td" reg0bh[7]="0,"><td>89</td><td>96</td><td>103</td><td>mA</td></vbat<vbat_reg>	89	96	103	mA
		VBAT_PRE <vbat<vbat_reg ,="" ichg="264mA</td" reg0bh[7]="0,"><td>252</td><td>264</td><td>276</td><td>mA</td></vbat<vbat_reg>	252	264	276	mA
I _{CHG}		VBAT_PRE <vbat<vbat_reg ,="" ichg="456mA</td" reg0bh[7]="0,"><td>434</td><td>456</td><td>478</td><td>mA</td></vbat<vbat_reg>	434	456	478	mA
		V _{BAT} =3.8V, I _{CHG} =2mA	-25		25	%
	Charge Current Regulation	V _{BAT} =3.8V, 4mA <i<sub>CHG≤12mA</i<sub>	-20		20	%
	Accuracy	V _{BAT} =3.8V <mark>,12mA<i<sub>CHG<264mA</i<sub></mark>	-7		7	%
		V _{BAT} =3.8V, I _{CHG} ≥264mA	-5		5	%
I _{PRE}	Pre-charge current programmable range, IPRE=ITERM	V _{BAT} <3.0V	1		31	mA
	Termination charge current	REG03H[3:0]=0000, I _{CHG} =1mA	0.8	1	1.2	mA
		REG03H[3:0]=0001, I _{CHG} =3mA	2.6	3	3.3	mA
ITERM	threshold, programmable	REG03[3:0]=0101, I _{CHG} =11mA	9.5	11	13	mA
	• ()	REG03H[3:0]=1111, I _{CHG} =31mA	28	31	34	mA
T _{TERM}	Termination deglitch time	I _{CHG} <i<sub>TERM, REG0CH[6]=0</i<sub>		3.2		s
I _{DBAT}	Battery detection current before charge done (sink current)	Begins after termination		0.5		mA
T _{DBAT}	Battery detection time	detected and V _{BAT} < V _{BAT_REG}		262		ms
INT						
V _{OL_INT}	Low-level output saturation voltage, INT pin	Io=5mA, sink current			0.4	V
ILKG_INT	High-level leakage current for INT	INT is in High-impedance status, V _{INT} =5V			1	μΑ
T _{RST_DGL}	INT pulled low time to reset V _{SYS}	V _{INT} low(default setting)		16		s
I ² C BUS L	OGIC LEVELS AND TIMING C	HARACTERISITICS				
VoL	Output low threshold level	I ₀ =5mA, sink current			0.4	V
V _{IL}	Input low threshold level	V _{pull_up} =1.8V, SDA and SCL			0.4	V
V _{IH}	Input high threshold level	V _{pull_up} =1.8V, SDA and SCL	1.3			V
	•					

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	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
I _{BIAS}	Input bias current	V _{pull_up} =1.8V, SDA and SCL			1	μΑ
THERMAL I	PROTECTION		-			
T _{J_REG}	Junction temperature regulation	Junction temperature rising		120		°C
-	Overheating shutdown protection temperature	Junction temperature rising	4	150		°C
Тотр	Thermal hysteresis for Totp	Junction temperature falling		20		°C
Intc	NTC pin output current	CEB=0, NTC=3V	-1	0	1	μΑ
	NTC cold temp rising threshold	Percentage of VDD	62	64	66	%
VCOLD	Hysteresis voltage	4		60		mV
	NTC hot temp falling threshold	Percentage of VDD	31	33	35	%
V _{НОТ} Ну	Hysteresis voltage			70		mV
	NTC hot temp falling threshold for PCB OTP	Percentage of VDD	31	33	35	%
V _{НОТ_РСВ}	Hysteresis voltage			70		mV
SHIPPING N	MODE EXIT TIME					
	VIDUO DI	REG0BH[0]=0	1.8	2	3.3	s
-	VBUS Plug in	REG0BH[0]=1	90	100	111	ms
Texit_shipmode	D. I. INT DIV	REG22H[3]=0	1.8	2	3.3	s
	Put down INT PIN	REG22H[3]=1	90	100	111	ms
CLOCK FRI	EQUENCY AND WATCHDOG	TIMER		1		1
F _{CLK}	Clock frequency			250		KHz
t _{WDT}	Watchdog timer	REG05H[6:5]=11		160		s

Electrical Characteristics (Continued)

V_{IN}=5V, V_{BAT}=3.5V, T_J=25°C for typical values (unless otherwise noted)

I²C INTERFACE TIMING

SYMBOL	DESCRIPTION	DESCRIPTION			MAX	UNIT
F _{SCL}	Interface Clock Frequency				400	kHz
_	De alife la Tirre	SCL	•	83		ns
T _{DEGLITCH}	Deglitch Time	SDA		115		ns
thd:sta	(Repeat-Start) Start Condition Hold Time		0.6			μs
t _L OW	Low Level Width of SCL		1.3			μs
thigh	High Level Width of SCL		0.6			μs
tsu:sta	(Repeat-Start) Start Condition Setup Time		0.6			μs
t _{HD:DAT}	Data Hold Time	Data Hold Time				μs
t _{SU:DAT}	Data Setup Time		0.1			μs
t _R	Rising Time of SDA and SCL	Rising Time of SDA and SCL			0.3	μs
t _F	Falling Time of SDA and SCL				0.3	μs
tsu:sto	Stop Condition Setup Time		0.6			μs
t _{BUF}	Time Between Start and Stop Condition		1.3			μs

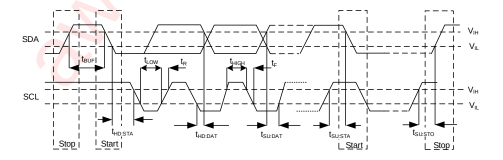
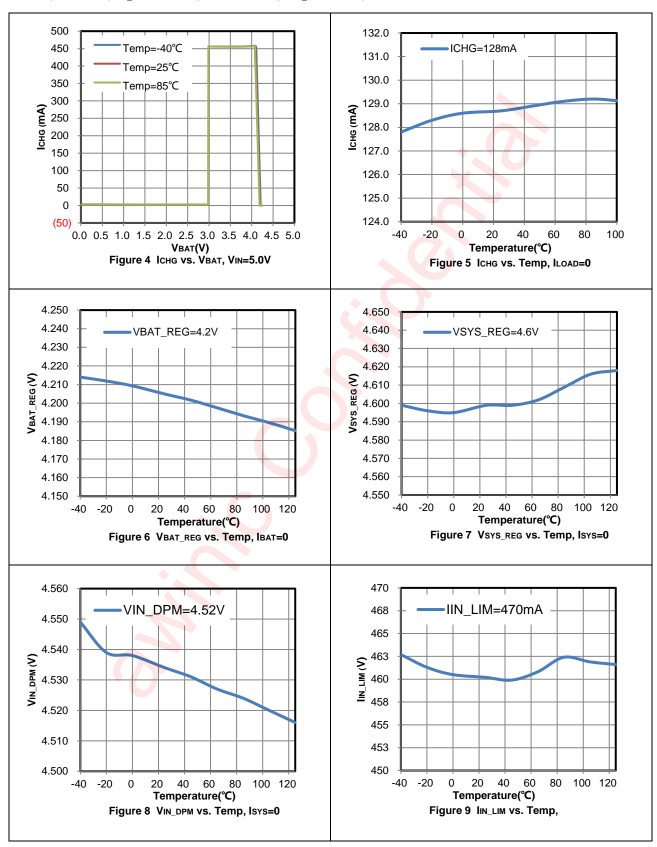


Figure 3 I²C Interface Timing



Typical Characteristics

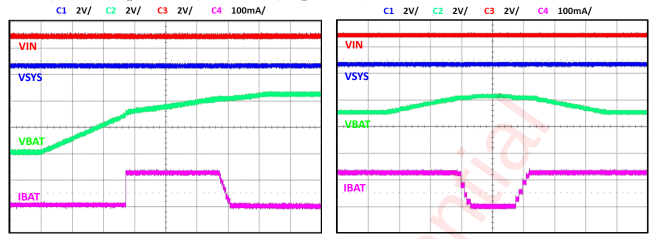
 V_{IN} =5V, T_J =25°C, I_{IN_LIM} =500mA, I_{CHG} =128mA, V_{IN_DPM} =4.6V, unless other noted.





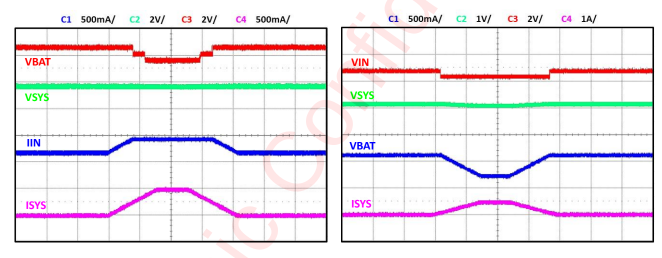
Typical Characteristics

 $V_{IN}=5V$, $T_J=25$ °C, $I_{IN_LIM}=500mA$, $I_{CHG}=128mA$, $V_{IN_DPM}=4.6V$, unless other noted.



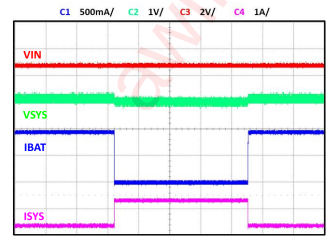
Isys=0A **Battery Charge Curve**

Isys=0A **Auto-Recharge Curve**

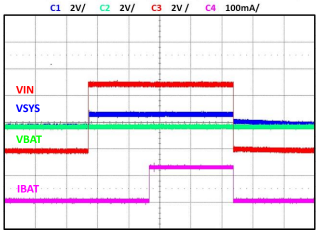


V_{BAT}=3.7V Input Current Limit-Based PPM

 V_{IN} =5V/200mA, V_{BAT} =3.7V Input Voltage Regulation-Based PPM



VIN=5V, VBAT=3.7V, ICHG=456mA, ISYS=0A~1A **SYS Load Transient**

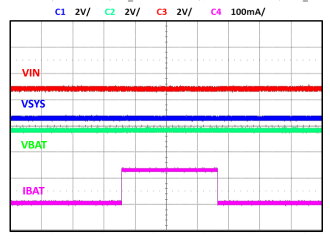


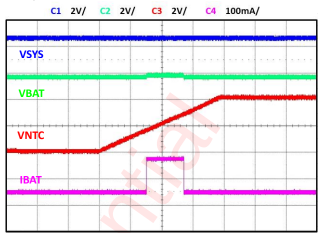
VBAT=3.7V, ISYS=0A Power On/Off



Typical Characteristics (Continued)

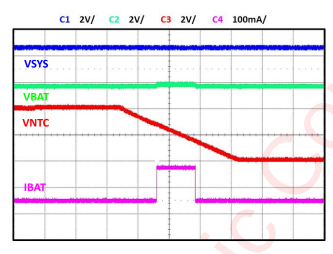
 $V_{IN}\!\!=\!\!5V,\,T_{J}\!\!=\!\!25^{\circ}C,\,I_{IN_LIM}\!\!=\!\!500mA,\,I_{CHG}\!\!=\!\!128mA,\,V_{IN_DPM}\!\!=\!\!4.6V,\,unless\,other\,noted.$

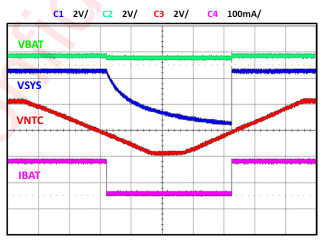




VBAT=3.7V, ISYS=0A Charge Enable/Disable

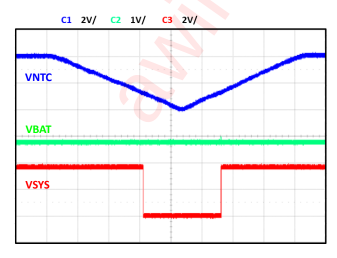
VBAT=3.7V, ISYS=0A, PCB_OTP disabled **NTC Rising**

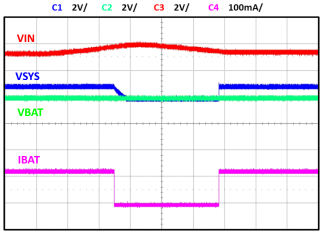




V_{BAT}=3.7V, I_{SYS}=0A, PCB_OTP disabled **NTC Falling**

V_{BAT}=3.7V, I_{SYS}=0A PCB_OTP @Charge mode





VIN=0V, VBAT=3.7V PCB OTP @Discharge mode

VBAT=3.7V, ISYS=0A **VIN OVP Operation**



Functional Diagram

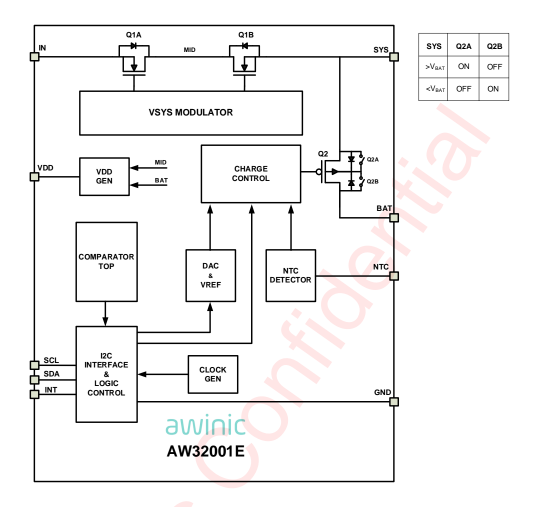


Figure 10 Functional Block Diagram

Detailed Functional Description

The AW32001E is a highly integrated linear battery charger with a complete power path management function (PPMF). The full-charge process of AW32001E not only includes pre-charge, constant-current fast charge (CC) and constant voltage (CV) regulation, but also charge termination, auto-recharge, etc. The PPMF can manage the input source to power the system load and charge the battery simultaneously. The system load has a higher priority than the charge current. When the input power is limited by input current or voltage, the charge current will decrease automatically.

Main Machine

AW32001E includes: START, Battery Discharge Mode(DISCHG), Battery Charge Mode(CHG), Only Power System Mode(OPSM) and Shipping Mode(SHIP), Figure 11 is shown the main state machine conversion.

- (1) Battery Discharge Mode: Only Battery to SYS Path is enabled.
- (2) Battery Charge Mode: IN to SYS path and SYS to Battery path are enabled.
- (3) Only Power System Mode: Only IN to SYS Path is enabled.
- (4) Shipping Mode: All paths are disabled, AW32001E enters into low power consumption state.

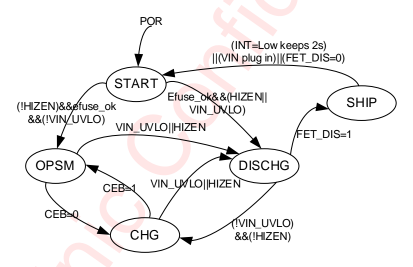


Figure 11 The main state machine conversion

The AW32001E integrates an input reverse-block FET (Q1A), a LDO FET (Q1B) between IN and SYS, and a BATFET (Q2) between SYS and BAT. When VBUS plugs in and CEB=1, the device works in OPSM mode that only IN and SYS path is enabled, the system is powered by VBUS. If CEB=0, the charge function is enabled and Q2 turn on, the status switches to Battery Charge mode(CHG). When the system load demand is over the input power capacity, the PPMF of AW32001E will reduce the charging current or use power from the battery to satisfy the system load. The charge current is limited to maintain the system power supply with higher priority all the time. Figure 12 shows the PPMF structure of the AW32001E, which is called Battery Supplement Mode too. Once the VBUS is unplugged, the BATFET Q2 is turn on fully to supply the system, and the charger enters into Battery Discharge Mode(DISCHG). Further, the device can turn off BATFET so that the system voltage is zero to minimize the battery leakage current. When the host set FET_DIS=1, the charger can turn off BATFET Q2 and entries Shipping Mode(SHIP).



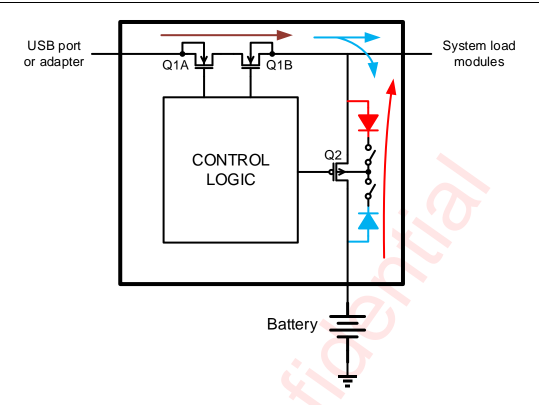


Figure 12 Power Path management Structure

In Battery Charge Mode, the Q2 works as a fully featured linear charger with pre-charge, fast charge, constant voltage charge, charge termination, auto-recharge, thermal protection, built-in timer control and NTC monitoring. The charge current can be programmed via the I²C interface. When the chip's temperature exceeds the thermal regulation threshold (120°C default), the IC controls the charge current to reduce its temperature.

Power Supply

The AW32001E chooses the higher voltage of either BAT or IN to power VDD and the internal bias circuit, showed as Figure 13. When BAT or IN voltage rises above its respective power on reset (POR) threshold, the internal control circuit will wake up and the I²C interface will be ready for communication with all of registers reset to default value. These registers can be controlled by the host.

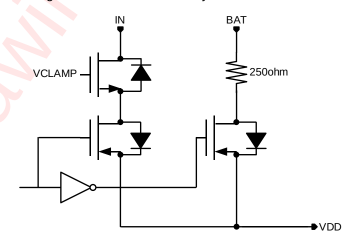


Figure 13 The inner power supply sources selection circuit for VDD

VIN OVP, VIN UVLO and VIN GOOD

The AW32001E has an input UVLO and over-voltage protection (OVP) threshold. The Q1 is turned off immediately when the input voltage is out of its operating range.

The input over-voltage protection is integrated to prevent the device and other components from damage of the high input voltage (Voltage from V_{IN} to GND). If the voltage at V_{IN} pin exceeds V_{IN_OVP} threshold(6V typical), the chip will turn off Q1. When V_{IN} drops lower than the input overvoltage exit threshold (5.65V typical) and continues to exceed T_{DGL} OVP(30ms typical), Q1 will be turned on again.

When V_{IN} falls below V_{UVLO} , the Q1 is also turned off and the input to system loop controller is shut down. Once V_{IN} rises above $V_{UVLO}+300\text{mV}$ and continues to exceed $T_{DGL_UVLO}(30\text{ms typical})$, the Q1 is turned on and relative circuits start working.

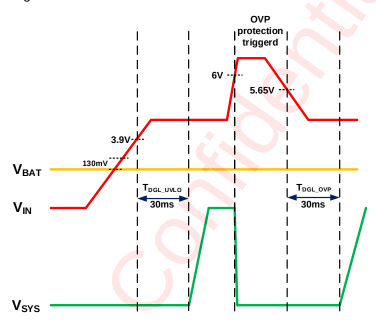


Figure 14 Input Power Detection Operation

Either V_{IN} OVP or V_{IN} UVLO had happened, the device send out a 256µs low-state interrupt pulse from INT port, indicated a power fail status as REG08H[1]=0 and a fault status as REG09H[5]=1, which are read clear.

The VIN GOOD status not only means that VIN is between V_{IN_UVLO} and V_{IN_OVP}, but also .includes that the VIN voltage increase is higher than VBAT+170mV(130mV typical), and higher than VSYS+75mV(50mV typical). The all conditions have satisfied, and enter VIN GOOD. VIN voltage reduction meets VIN<VBAT+60mV or VIN<VSYS, exiting VIN GOOD.

Only Power System Mode

The device meets VIN GOOD, EN_HIZ=0(REG01H[4]=0) and CEB=1(REG01H[3]=1), and firstly enter Only Power System Mode(OPSM) which just turns on Q1A and Q1B, and supplies power the down-stream system by VBUS. If the device is configured CEB=0(REG01H[3]=0), the main state machine switches to Charge Mode from the Only Power System Mode.

Charge Mode

When AW32001E operation in Charge Mode, the DPM, PPMF, Battery Supplement and other functions are available. These functions are useful in some application.



Battery Regulation Voltage

The battery voltage of constant voltage regulation state is V_{BAT_REG} . When V_{BAT_REG} = 4.2V, the accuracy is $\pm 0.5\%$ in the range of 0°C to +50°C ambient temperature.

Input Current-and Input Voltage-Based Power Regulation

The AW32001E has an input current limit regulation to meet the input source's (typically USB) maximum current limit specification. The function is realized by monitoring the input current continuously. If the rating of input source is lower than the preset input current limit, the input current limitation works to protect the input source from being overloaded. The total input current limit value can be set by the register IIN_LIM (REG00H[3:0]), and the function can prevent the input source from being over-loaded.

Otherwise, when the load is over the input power capacity, the input voltage also can be regulated to V_{IN_DPM} for the input voltage-based DPM regulation. V_{IN_DPM} can be set via the register VIN_DPM (REG00H[7:4]), and the V_{IN_DPM} should be at least 250mV higher than V_{BAT_REG} to ensure the stable operation of the regulator. The register DIS_VINLOOP=1 (REG07H[6]=1) can be set to disable the input voltage limit function.

Either the input voltage or input current limit is reached, the total input power is limited by regulating the Q1B FET between IN and SYS. As a result, the system voltage drops. When the system voltage decrease to a **minimum value** of V_{SYS_REG} - 135mV and V_{IN} - 345mV, the charge current is reduced to prevent the system voltage from dropping further.

Power Path Management Function (PPMF)

The AW32001E can decouple the system from the battery by employs a PPMF with the Q2, which allows the device to control Q2 between the system and the battery separately. The system has high priority to start up by regulating the integrated Q1B even the battery is in a deeply discharged or missing state. The function of Q1A, Q1B and Q2 can be controlled by the I²C as shown in table 1.

FET On/Off
Changed by Control

Q1A and Q1B

Q2(Charge Mode)

Q2(Battery Discharge Mode)

HI-Z Mode and Charge Control

Set EN_HIZ = 1

Set CEB = 1

X

OFF

x

X

Table 1: FET Control via I2C

NOTE: x=Don't care.

For the system voltage control, when the input voltage is lower than V_{SYS_REG} , the Q1A and Q1B are fully on with the input current limit. When the input voltage is higher than V_{SYS_REG} , the system voltage is regulated to V_{SYS_REG} . The V_{SYS_REG} can be programmed through REG07H[3:0].

Battery Supplement Mode

When DPM occurs, the charge current is reduced to keep the input current or input voltage in regulation. If the charge current has already reduced to zero and the input source is still overloaded, the system voltage begins decreasing. If the system voltage drops to 30mV below the battery voltage, the AW32001E will enters battery supplement mode, and the ideal diode is enabled. If I_{DSCHG} (supplement current) * R_{ON_BATT} is lower than 30mV, the Q2 is regulated to keep V_{BAT} - V_{SYS} at 30mV. If this regulation cannot maintain 30mV voltage drop due to heavy load from SYS, the Q2 will fully turn on to maintain the ideal forward voltage. When the system load decreases, the system voltage starts to increase. The ideal diode mode is disabled, when V_{SYS} is higher than V_{BAT} + 20mV. Figure 15 shows the DPM and battery supplement mode operation profile.



When V_{IN} is not available, the AW32001E operates in discharge mode. During in discharge mode, the Q2 is fully on to reduce power loss.

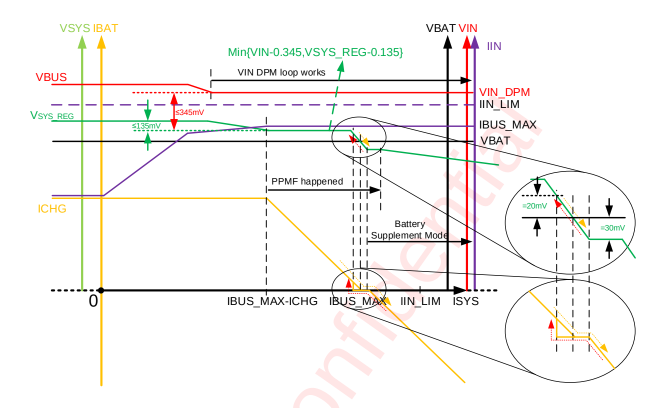


Figure 15 DPM and Battery Supplement Operation Profile (Bad adaptor inserted)

NOTE: IBUS_MAX is the maximum output current of the input source.

Battery Charge Profile

The AW32001E has three main charging processes: pre-charge, fast constant current charge(CC), and fast constant voltage charge(CV):

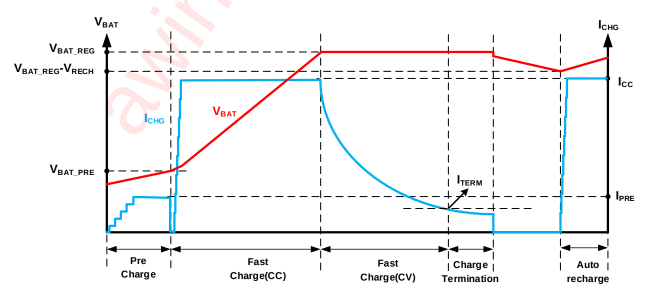


Figure 16 Battery Charge Profile



- Pre-charge: In the pre-charge process, the IC charges the deeply depleted battery safely with small
 current until the battery voltage rise to the pre-charge threshold (VBAT_PRE), and then the chip enters the
 fast-charge process. If the VBAT is not increasing to exceed than VBAT_PRE before the pre-charge timer
 expires (1 hour), the charge cycle stops, and a corresponding timeout fault signal is asserted. The register
 REG03H[3:0] can be set the current of pre-charge.
- Fast constant current charge: When V_{BAT} exceeds V_{BAT_PRE}, the AW32001E enters the fast constant charge process. The REG02H[5:0] can be set to change the fast-charge current.
- Fast constant voltage charge: The charge mode changes from CC mode to CV mode when the V_{BAT} rises
 to the battery-full voltage (V_{BAT_REG}) set via REG04H[7:2]. At the same time, the charge current starts
 decreasing in CV charge process.

Due to multiple loop regulations, such as dynamic power management (DPM) regulation (input voltage, input current) or thermal regulation, the actual charge current may be less than the setting value.

When the charge current is smaller than termination current threshold I_{TERM} for 3.2s in CV process, the charge cycle will be completed, and the charge status is updated to charge done. The register REG03[3:0] can set the termination charge current threshold I_{TERM}. The termination function can be disabled via EN_TERM=0 (REG05H[4]=0). Meanwhile, the register bit TERM_TMR (REG05H[0]) is able to control whether the charge process continue or not when the termination conditions are met. The termination function is shown as table 2.

EN TERM	TERM TMR	After Terminat	ion Condition is Met
LIA_ I LIXIVI	I LIXIVI_I IVIIX	Operation	Charge Status
0	х	Keep CV Charge	Charge
1	0	Charge done	Charge done
1	1	Keep CV Charge	Charge

Table 2: Termination Function Selection Table

Note: x=Don't care.

A new charge cycle starts when any of the following conditions are valid:

- Auto-recharge kicks in.
- Battery charging is enabled via the I²C.
- The input power is recycled.

Under the following conditions:

- No safety timer fault.
- No thermistor fault at NTC.
- BFET is not forced off.
- No battery over-voltage event.

Automatic Recharge

After the charge process is completed and charge cycle is terminated, the system's consumption or battery self-discharge may cause the battery voltage to decrease. When the battery voltage falls below the recharge threshold and V_{IN} is still in the operating range, another new charging cycle will start automatically. The recharge threshold(below $V_{\text{BAT_REG}}$) V_{RECH} can be configured to 100mV or 200mV(default) via REG04H[0]

Battery Discharge Mode

In Battery discharge mode, The device has low quiescent current and low on-resistance of Q2 to help the battery working for a longer time. Once the discharge current exceeds the over discharge current threshold, the over discharge current protection works and ensures the IC work safely in different applications.

Battery Discharge Function

When the input source is absent and battery is connected to chip with the VBAT above V_{BAT_UVLO} threshold, the Q2 is fully on. During discharge mode, the $90m\Omega$ Q2 can minimizes conduction loss.

Battery Disconnection Function

In some applications where the battery is not removable, it is essential to allow the system power to be reset in some applications or disconnect the battery from the system for shipping mode. The AW32001E provides both system reset function and shipping mode for different applications.

The INT pin can be used to cut off the path from the battery to the system under certain condition to reset the system manually. The battery is disconnected from the system, when the logic of INT is set low for longer than trend on the programmed by REG01H[7:6]). After a delay time of trend on trend on automatically, and the system is powered by the battery again. The trend can be programmed by REG01H[5]. During the off period, the INT pin is not limited to be high or low. Please notes that the trend counter is triggered by the falling edge of INT.

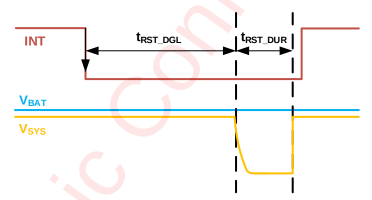


Figure 17 System Reset Function Operation Timing Diagram

Shipping Mode

The register bit FET_DIS (REG06H[5]) can be used to control the battery disconnection too. If the input source is absent, once setting FET_DIS=1, the AW32001E enters shipping mode after a delay time (default 1s). The delay time can be programmed by EN_SHIPPING_DGL(REG09H[7:6]). If the input source is present when FET_DIS is written to 1, chip will turn to shipping mode after 2s deglitch time with input voltage smaller than VIN_UVLO threshold. Plug in the input adapter or pull the INT pin down for 2s or 100ms to wake the AW32001E up from shipping mode. The waking time can be configured in EN_SHIPMD_0P1S (REG0BH[0]) and INT100MS (REG22H[3]).

If INT PIN is shorted to ground or left floating before entering Shipping Mode, DIS_SHIPINT (REG0CH[2]) must be written to 1 to avoid bad Shipping Mode operation. In this case, the only method of exiting shipping mode is plugging in the input adapter.

Table 3: Shipping Mode Control

FET On/Off	Enter Shipping Mode	Exit Shipping Mode			
Changed by Control	Set FET_DIS to 1	INT H to L for 2s	Vin Plug-In		
Q1	х	х	On		
Q2	Off(1s later)	On	On(2s later)		

Note: x=Don't care.

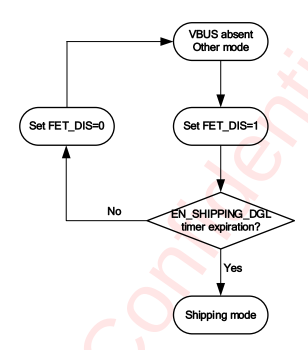


Figure 18 Enter Shipping Mode Timing Diagram(VBUS absent)

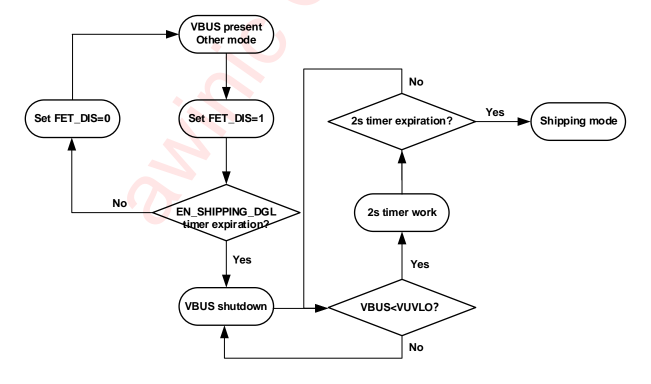


Figure 19 Enter Shipping Mode Timing Diagram(VBUS present)

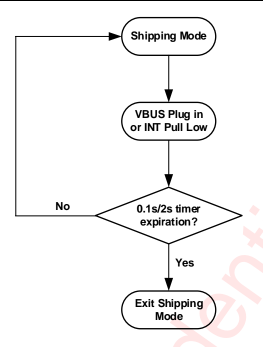


Figure 20 Exit Shipping Mode Timing Diagram

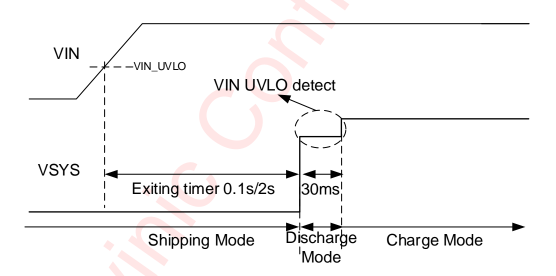


Figure 21 Recovery charging From Shipping Mode Operation Timing Diagram(VBUS Plug-In)



Protection Operation

The AW32001E has input OVP, UVLO, battery OVP and other functions to protect it's normal operation. Additionally, NTC function is integrated to prevent battery from high temperature danger. The following table 4 is all fault functions summary table.

Table 4: All fault functions summary table

Status	Operation Mode	Brief Function Description	Interrupt	Action
VIN GOOD	Charge, OPSM	V _{IN} rises above V _{BAT} +170mV and V _{SYS} +75mV , the device enters into VIN Good, V _{IN} falls down V _{BAT} +60mV or V _{SYS} -50mV, exits VIN GOOD. Entry and exit require 2ms to confirm.	Yes	Turn on Q1A and Q1B.
VIN UVLO	Charge, OPSM	V _{IN} falls down 3.3V, the deivce enters VIN UVLO immediately. V _{IN} rises above 3.6V and keeps 30ms, the device exits.	Yes	Turn off Q1A and Q1B.
VIN OVP	Charge, OPSM	V _{IN} rises above 6V, the device enters into VIN OVP immediately, V _{IN} falls down about 5.65V, exits VIN OVP. Exit requires 2ms to confirm.	Yes	Quickly turn off Q1B in 100ns.
VBAT OVP	Charge	After V _{BAT} rises above V _{BAT_REG} +130mV about 128us, the device enters into VBAT OVP. Once V _{BAT} falls down V _{BAT_REG} +50mV about 2ms, exits VBAT OVP.	Yes	Turn off Q2.
VBAT UVLO	Discharge, OPSM	When VBAT rises above VBAT_UVLO+190mV about 31ms (programmable 128us), the device exits into VBAT_UVLO. Once VBAT falls down VBAT_UVLO (programmable), enters VBAT_UVLO immediately.	No	Turn off Q2.
ОТР	Charge, OPSM, Discharge	When the junction temperature exceeds 150°C, IC shuts down. When the junction temperature falls below the thermal recovery temperature, approximately 120°C, the device restarts by using the soft-start sequence.	Yes	Turn off Q1B and Q2.
PCB OTP	Charge, OPSM, Discharge	PCB_OTP function is default settings. V _{NTC} falls down VDD×33%, PCB OTP is valid; Once V _{NTC} rises up VDD×33%+70mV for 31ms, the device exits PCB OTP.	Yes	Turn off Q1B and Q2.
NTC HOT	Charge	NTC HOT function is configured. V _{NTC} falls down VDD×33%, the device judges battery hot, and reports NTC HOT; Once V _{NTC} rises up VDD×33%+70mV for 31ms, the device exits NTC HOT.	Yes	Turn off Q2.
NTC COOL	Charge	NTC COOL function is configured. V _{NTC} rises up VDD×64%, the device judges battery cold, and reports NTC COOL; Once V _{NTC} falls down VDD×64%-60mV for 31ms, the device exits NTC COOL.	Yes	Turn off Q2.



VSYS SCP	Charge, OPSM, Discharge	When the events including Isys>IocP_INSYS(2A), Isys>IocP_BATSYS(3.7A), IiN_LIM <isys<iocp_batsys 60us,="" and="" for="" i<="" idditional="" indicates="" inditional="" individual="" th=""><th>No</th><th>Hiccup Mode. Turn off Q1 and Q2, and start up again after 1ms later</th></isys<iocp_batsys>	No	Hiccup Mode. Turn off Q1 and Q2, and start up again after 1ms later
VBAT ODCP	Discharge, Supplement Mode	Over-discharge current protection. Once the I _{BAT} exceeds the programmable discharge current limit I _{DSCHG} (2A default) for 60µs. The AW32001E enters hiccup mode. In addition, if the discharge current goes high and reaches the internal fixed peak current limit (about 3.7A), the Q2 turns off and begins hiccup mode immediately.	No	Q2 turns off
Watch Dog fault	Charge, OPSM, Discharge	When the watchdog timer expires,, both the Q1 and Q2 are turned off, and most registers return to the default value, sent a watch dog fault interrupt to system.	Yes	Turn off Q1B and Q2. Reset CEB to 0.
Safety time fault	Pre Charge, Fast Charge	Pre-charge for more than 1 hour (Configurable), or faster charge for more than 5 hours (Configurable), entry to safety time fault.	Yes	Turn off Q1B and Q2. Reset CEB to 0.

Battery OVP(VBAT OVP)

The AW32001E has battery over-voltage protection (VBAT OVP) function (about 130mV higher than V_{BAT_REG}). When the battery OVP event occurs, AW32001E will stop the current charging cycle immediately and asserts a fault.

Negative Temperature Coefficient (NTC) Temperature Sensor

The AW32001E is able to use NTC to sense the battery temperature. By monitoring the thermistor (usually available in the battery pack), the battery is guaranteed to operate in safe environment.

The NTC function demands appropriately valued resistors connecting from VDD to NTC to ground. At the same time, connect a thermistor from the NTC pin to ground. The NTC voltage is determined by the resistor divider and thermistor, and the divide ratio depends on the temperature of thermistor. The upper and lower bound of NTC voltage is pre-determined in AW32001E.

In the AW32001E, PCB_OTP function is default settings. The I²C can change the NTC and PCB_OTP functions (see Table 5).

Table 5: NTC Function Selection Table

I ² C Contro	I ² C Control					
EN_NTC	DIS_PCB_OTP	Function				
0	х	Disable				
1	1	NTC(resistor-divided)				
1	0	PCB_OTP				



NOTE: x=Don't care

When PCB_OTP is selected and the NTC voltage is lower than the NTC hot threshold, both the Q2 and Q1 are turned off. The NTC_FAULT status is set (REG09H[1]) to 1 to show the PCB_OTP fault. The IC Operation resumes, when the NTC voltage returns to safe range.

The NTC function works only in charge mode. Once the temperature is outside of the safe operating range, the IC stops charging state and report it on the status bits. When the temperature comes back to the safe range, the charge process resumes automatically.

Thermal Regulation and Thermal Shutdown

The internal junction temperature is monitored continuously to avoid overheating the chip and maximize power delivery. When the internal junction temperature reaches the preset limit T_{J_REG} (120°C default), the charge current starts reducing to prevent dangerous high power dissipation. The IC can work in diffident thermal requirements applications, because it has multiple thermal regulation thresholds from 60°C to 120°C. register REG07H bit [5:4] can set The junction temperature regulation threshold.

The device has a built-in temperature sensor which monitors the internal junction temperature. When the junction temperature exceeds 150°C, the Q1 and Q2 will turn off. When the junction temperature falls below the thermal recovery temperature, approximately 120°C, the device reworks.

System Short-Circuit Protection(VSYS SCP)

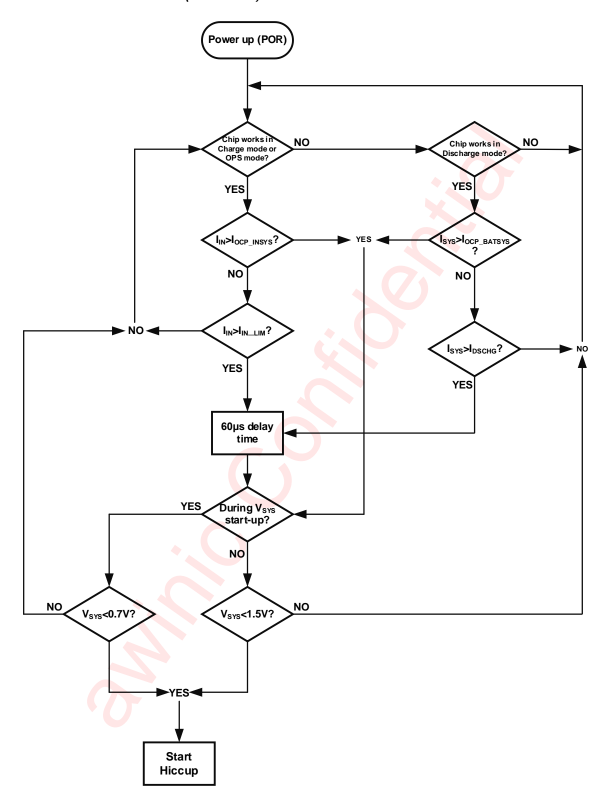


Figure 22 Short Circuit Hiccup Protection Flow Chart

The AW32001E has short-circuit protection (SCP) function in both the IN to SYS path and the BAT to SYS path. The IC monitor the system voltage continuously. If V_{SYS} is lower than 1.5V, The SCP is active, and I_{DSCHG} decreases to half of the original value. For the IN to SYS path, once I_{IN} is over the 2A protection threshold I_{OCP_INSYS} , both the Q1 and Q2 are turned off immediately, and the AW32001E enters hiccup mode. When the



setting input current limit I_{IN_LIM} is reached, I_{IN} is regulated at I_{IN_LIM}. After a 60µs delay, the hiccup mode starts, and the hiccup mode interval is 1ms. For the BAT to SYS path, once IBAT is over the 3.7A protection threshold IOCP_BATSYS, both the Q1 and Q2 are turned off immediately, and the AW32001E enters hiccup mode. When the battery discharge current limit threshold IDSCHG is reached, hiccup mode starts after a 60µs delay, and the hiccup mode interval is 1ms.

Particularly, when system short-circuit occurs in both the input and battery, the both paths protection mechanism works together. The faster path dominates the hiccup operation.

Over-Discharge Current Protection

In discharge mode and supplement mode, the AW32001E is designed to have an over-discharge current protection. Once the IBAT exceeds the programmable discharge current limit (2A default), the Q2 turns off after a 60µs delay. At the same time, the AW32001E enters hiccup mode as part of the over-current protection (OCP). The discharge current can be programmed to maximal 3.2A through the I²C. in addition, if the discharge current goes high and reaches the internal fixed peak current limit (about 3.7A), the Q2 turns off and begins hiccup mode immediately.

Safety timer

Because the abnormal battery conditions, the AW32001E designed a pre-charge and fast-charge safety timer to prevent an extra-long time charging cycle. The pre-charge safety timer is 1hour, and the fast-charge safety timer can be programmed through the I²C. Once the battery enters fast-charge mode, The fast charge safety timer starts. The safety timer can be disabled via the I2C. When charger works in VIN DPM or Temp regulation state, the charge current will decrease. In order to charge as full as possible, the register bit TMR2X_EN(REG06H[6]) could be set 1, which enable the timer slows down, the left safety time is double. If VIN DPM or Temp regulation state exit, or TMR2X_EN=0, the timer recovery normal.

The following actions can restart the safety timer:

- Write REG05H[3] from 0 to 1 (safety timer enable).
- Write REG01H[3] from 1 to 0 (charge enable).
- Write REG02H[7] from 0 to 1 (software reset).
- A new charge cycle is kicked in.

Interrupt to host (INT)

The AW32001E can output a 256µs low-state INT pulse via INT to notify the system of the operation. All of the below events can trigger an INT output:

- Charge completed
- Good input source detected
- Charging status change
- UVLO or input over-voltage protection
- Any fault in REG09H and REG08H (input fault, watchdog timer fault, safety timer fault, thermal fault, battery OVP fault, NTC fault)

When a fault occurs, an INT pulse is send out and latches the fault state in REG09H. After the AW32001E exits the fault state, the fault bit is reset to 0 after the host reads faults registers. The NTC fault bit constantly reports the current thermistor conditions without latches. The INT signal can be masked when the corresponding control bit is set in REG06H[4:0]. When an INT condition is masked, this means that the INT pin signal (and register bit) will not trigger when the corresponding condition occurs. Masking INT pulses is useful when writing software code to avoid unnecessary interruptions due to these events.

Host Mode and Default Mode

The AW32001E is a host-controlled device. After the power-on reset, the AW32001E starts up in a default mode or watchdog timer expiration state. All registers are in their default settings.

In both charge and discharge mode, once the watchdog timer run out, both the Q1 and Q2 are turned off, and most registers return to the default value (refer to the I²C Register Map section). The Q1 and Q2 are turn on again automatically after t_{RST_DUR}, which can be programmed by REG01H[5]. Also the watchdog timer can be turned off in discharge mode by setting REG05H[7]=0. If the watchdog timer (REG05H[6:5]) is not disabled, the host must reset the watchdog timer regularly by writing 1 to REG02H[6] before the watchdog timer expires to keep the device in host mode. When the watchdog timer expires, the AW32001E goes back to default mode. And any writing to the AW32001E will switch it to host mode. The watchdog timer limit can also be programmed or disabled by the host control.

In charge mode and OPSM, the watchdog timer is valid by default. In discharge mode, the watchdog timer is disable by default, and can be turned on by setting REG05H[7]=1. When the REG05H[6:5] is set to 00, the watchdog timer is disabled under both charge mode and discharge mode regardless of the status of REG05H[7]. Operation mode can be switched to default mode when one of the following conditions are valid:

- Register REG02H[7] is reset.
- Refresh input without battery.
- Re-insert battery with no VIN.

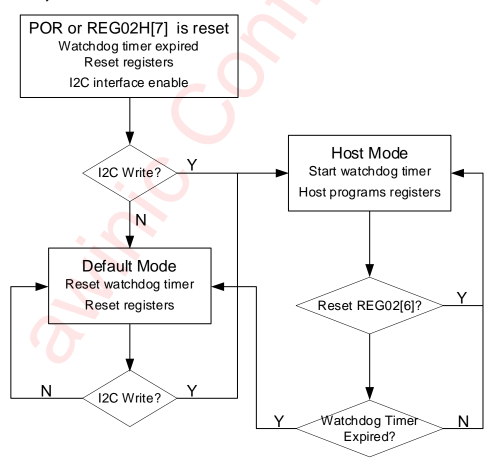


Figure 23 Watchdog Timer Flow Chart



General I²C Operation

The device supports the I²C serial bus and data transmission protocol. It operates as a slave on the I²C bus. The maximum clock frequency specified by the I²C standard is 400kHz. Connect to the bus are made via the open-drain I/O pins SCL and SDA. The pull-up resistor can be selected in the range of $1k\sim10k\Omega$ and the typical value is $4.7k\Omega$ when I²C frequency is 400kHz. Different high level from 1.2V to 5V of this I²C interface is supported.

Device Address

AW32001E 7-bit slave address (A7~A1) is 1001001 binary(0x49H). After the START condition, the I²C master sends the 7-bit chip address followed by an eighth (A0) read or write bit (R/W). R/W= 0 indicates a WRITE function and R/W = 1 indicates a READ function.

Table 6: Device Address

A7	A6	A5	A4	A3	A2	A1	A0
1	0	0	1	0	0	1	R/W

Data Validation

When SCL is high level, SDA level must be constant. SDA can be changed only when SCL is low level.

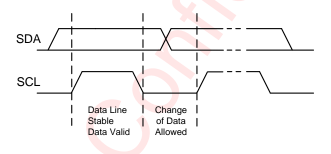


Figure 24 Data Validation Diagram

PC Start/Stop

I²C start: SDA changes from high level to low level when SCL is high level.

I²C stop: SDA changes from low level to high level when SCL is high level.

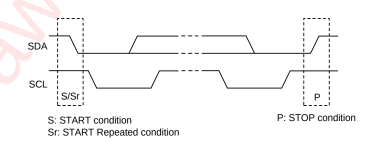


Figure 25 Start and Stop Conditions

ACK (Acknowledgement)

ACK means the successful transfer of I²C bus data. After master sends 8bits data, SDA must be released; SDA is pulled to GND by slave device when slave acknowledges.



When master reads, slave device sends 8bit data, releases the SDA and waits for ACK from master. If ACK is send and I²C stop is not send by master, slave device sends the next data. If ACK is not send by master, slave device stops to send data and waits for I²C stop.

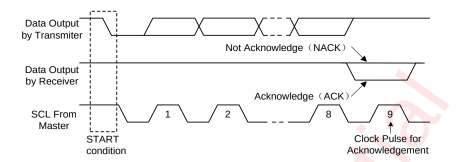


Figure 26 Acknowledgement Diagram

Write Process

One data bit is transferred during each clock pulse. Data is sampled during the high state of the serial clock (SCL). Consequently, throughout the clock's high period, the data should remain stable. Any changes on the SDA line during the high state of the SCL and in the middle of a transaction, aborts the current transaction. New data should be sent during the low SCL state. This protocol allows a single data line to transfer both command/control information and data using the synchronous serial clock.

Each data transaction is composed of a Start Condition, a number of byte transfers (set by the software) and a Stop Condition to terminate the transaction. Every byte written to the SDA bus must be 8 bits long and is transferred with the most significant bit first. After each byte, an Acknowledge signal must follow.

In a write process, the following steps should be followed:

- a) Master device generates START condition. The "START" signal is generated by lowering the SDA signal while the SCL signal is high.
- b) Master device sends slave address (7-bit) and the data direction bit (r/w = 0).
- c) Slave device sends acknowledge signal if the slave address is correct.
- d) Master sends control register address (8-bit)
- e) Slave sends acknowledge signal
- f) Master sends data byte to be written to the addressed register
- g) Slave sends acknowledge signal
- h) If master will send further data bytes the control register address will be incremented by one after acknowledge signal (repeat steps f and g)
- i) Master generates STOP condition to indicate write cycle end

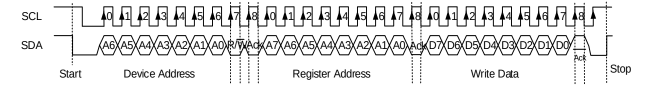


Figure 27 I²C Write Timing



Read Process

In a read cycle, the following steps should be followed:

- a) Master device generates START condition
- b) Master device sends slave address (7-bit) and the data direction bit (r/w = 0).
- c) Slave device sends acknowledge signal if the slave address is correct.
- d) Master sends control register address (8-bit)
- e) Slave sends acknowledge signal
- f) Master generates STOP condition followed with START condition or REPEAT START condition
- g) Master device sends slave address (7-bit) and the data direction bit (r/w = 1).
- h) Slave device sends acknowledge signal if the slave address is correct.
- i) Slave sends data byte from addressed register.
- j) If the master device sends acknowledge signal, the slave device will increase the control register address by one, then send the next data from the new addressed register.
- k) If the master device generates STOP condition, the read cycle is ended.

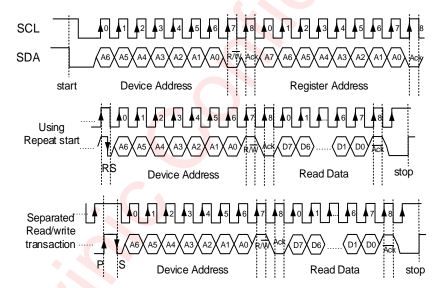


Figure 28 I²C Read Timing



Register List

Register Map

R/W = Read/Write, RC = Read Clear,

11/11	Neau/Wille, NC - I	tcaa Olcai.			
ADDR	0x00	0x01	0x02	0x03	0x04
NAME	Input Source Control	Power On Configuration	Charge Current Control	Discharge Current Control	Charge Voltage
Default	0x8F	0xAC	0x0F	0x91	0XA3
Bit7			REG_RST		
Bit6	VIN DPM[3:0]	t _{RST_DGL}	WD_TMR_RST	IDCCHC[3:0]	
Bit5	VIN_DPM[3.0]	t _{RST_DUR}		IDSCHG[3:0]	VDAT DECISION
Bit4		EN_HIZ		*****	VBAT_REG[5:0]
Bit3		CEB	ICHG[5:0]	X	
Bit2	IIN_LIM[3:0]		іспо[э.0]	ITEDM(2:0)	
Bit1		VBAT_UVLO[2:0]		ITERM[3:0]	VBAT_PRE
Bit0					VRECH

ADDR	0x05	0x06	0x07	0x08
NAME	Charger Termination/Timer Control	Main Control	System Voltage Control	System Status
Default	0x7A	0xC0	0x38	0x40
Bit7	EN_WD_DISCHG	EN_NTC	DIS_PCB_OTP	Watchdog_ Fault
Bit6	W/ATCHDOC(4:0)	TMR2X_EN	DIS_VINLOOP	Pov[4:0]
Bit5	WATCHDOG[1:0]	FET_DIS	TJ_REG[1:0]	Rev[1:0]
Bit4	EN_TERM	PG_INT_CONTROL	13_KEG[1.0]	CHC STATIA-01
Bit3	EN_TIMER	EOC_INT_CONTROL		CHG_STAT[1:0]
Bit2	CHG TMR[1:0]	CHG STATUS_INT_CONTROL	VSYS REG[3:0]	PPM_STAT
Bit1	OHO_HWK[1.0]	NTC_INT_CONTROL	V313_REG[3.0]	PG_STAT
Bit0	TERM_TMR	BATOVP_INT_CONTROL		THERM_STAT

ADDR	0x09	0x0A	0x0B	0x0C	0x22
NAME	Fault	Address	Individual Charge	Additional Function Control	Additional Function Control
Default	0x00	0x49	0x43	0x10	0x03
Bit7	EN SHIPPING DGL[1:0]		EN_ICHG_DIVD	EN0P55	
Bit6	EN_SHIPPING_DGL[1.0]		Reserve	ITERMDEG	Doggrup[2:0]
Bit5	VIN_FAULT		EN_IPRE_SET	December [4:0]	Reserve[3:0]
Bit4	THEM_SD	CLUDIDIZ:01		Reserve[1:0]	
Bit3	BAT_FAULT	CHIPID[7:0]	IDDE[3.0]	PRETO	INT100MS
Bit2	STMR_FAULT		IPRE[3:0]	EN100KINT	
Bit1	NITO FALILITIA-01			Reserve[0]	Reserve[2:0]
Bit0	NTC_FAULT[1:0]		EN_SHIPMD_0P1S	RSTDLAY	



Input Source Control Register

Address: 00H, Reset State: 1000 1111.

BIT Name	W/R	BIT	SFTRST	WTDRST	Function			
VIN_DPM	W/R	B7-B4	Y	N	VIN_DF BIN 0000 0001 0010 0011 0100 0101 0110	PM voltage r VIN_DPM (3.88 3.96 4.04 4.12 4.20 4.28 4.36 4.44	1000 1001 1010 1011 1010 1100	4.52 (default) 4.60 4.68 4.76 4.84 4.92 5.00 5.08
IIN_LIM	W/R	B3-B0	Y	N	Input co BIN 0000 0001 0010 0011 0100 0101 0110	IIN_LIM (m 50 80 110 140 170 200 230 260	J	290 320 350 380 410 440 470 500(default)

Power On Configuration Register

Address: 01H, Reset State1010 1100.

BIT Name	W/R	BIT	SFTRST	WTDRST	Function			
t _{RST_DGL}	W/R	B7-B6	Y	Y	Pull INT low time period to disconnect the battery: BIN time (s) 00: 8 01: 12 10: 16(default) 11: 20			
t _{RST_DUR}	W/R	B5	Y	Y	Q2 lasts off time before auto-on: 0: 2s; 1: 4s (default).			
EN_HIZ	W/R	B4	Υ	Υ	0: disable (default); 1:enable.			
CEB	W/R	В3	Υ	Υ	0: charge enable; 1: charge disable (default).			
VBAT_UVLO	W/R	B2-B0	Y	Y	Battery UVLO Threshold: BIN VBAT_UVLO (V) 000 2.43 100 2.76 (default) 001 2.49 101 2.85 010 2.58 110 2.94 011 2.67 111 3.03			



Charge Current Control Register

Address: 02H, Reset State:0000 1111

BIT Name	W/R	BIT	REGRST	WTDRST	F	ınction		
REG_RST	W/R	B7	Y	N	0: keep current setting (default); 1: reset.			
WD_TMR_RST	W/R	В6	Y	Y	0: normal (default); 1	reset.		
ICHG	W/R	B5-B0	Y		Fast charge current set BIN ICHG(mA) 000000 8 000001 16 000010 24 000011 32 000100 40 000101 64 001000 72 001001 88 001011 96 001100 136 010001 144 010010 152 011000 168 010101 176 01010 168 010101 176 01010 184 01011 192 011000 200 011001 208 011010 204 01101 224 011100 232 011110 248 011111 248 011111 256	100000 100001 100010 100011 100100 100101 100110 100101 101001 101010 101011 101100 101111 110000 110001 110010 110010 110010 110010 110010 110010 110010 110111 110100 110111 110100 110111 110100 110111 110100 setting RE	264 272 280 288 296 304 312 320 328 336 344 352 360 368 376 384 392 400 408 416 424 432 440 448 456 GOCH[7]=1 and 8:0]=1111, open 464 472 480 488 496	

Discharge Current Control Register

Address: 03H, Reset State1001 0001.

BIT Name	W/R	BIT	REGRST	WTDRST	Function		
IDSCHG	W/R	B7-B4	Y	Y	BAT to SYS of BIN IDSCHOOD 200 0001 400 0010 600 0100 1000 0101 1200 0110 1400 0111 1600	1000 1001 1010 1011 1100 1101 1110	1800 2000 (default) 2200 2400 2600 2800 3000 3200



					Termin BIN	nation current. cur	rent range	e:
					0000	1	1000	17
					0001	3 (default)	1001	19
ITERM	W/R	B3-B0	V	Υ	0010	5	1010	21
HERIVI	VV/K	D3-D0	D-DU Y	ı	0011	7	1011	23
					0100	9	1100	25
				0101	11	1101	27	
					0110	13	1110	29
					0111	15	1111	31

Charge Voltage Register

Address: 04H, Reset State:1010 0011.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
VBAT_REG	W/R	B7-B2	Y) Y	Battery regulation voltage: BIN VBAT_REG(V) 000000 3.600 100000 4.080 000010 3.630 100010 4.110 000011 3.645 100011 4.125 000100 3.660 100100 4.140 000101 3.675 100101 4.155 000110 3.690 100110 4.170 001011 3.705 100111 4.185 001000 3.720 101000 4.200(default) 001001 3.735 101001 4.215 001010 3.750 101010 4.230 001011 3.765 101011 4.245 001100 3.780 101100 4.260 001101 3.795 101101 4.275 001110 3.810 101110 4.290 001111 3.825 101111 4.305 010000 3.840 110000 4.320 010001 3.855 110011 4.355 010010 3.870 110010 4.350 010011 3.885 110011 4.365 010100 3.900 110100 4.380 010111 3.915 110101 4.395 010110 3.930 110110 4.440 011011 3.945 110111 4.425 011000 3.990 111010 4.440 011011 3.975 111001 4.455 011010 3.990 111010 4.440 011011 3.975 111001 4.455 011010 3.990 111010 4.440 011011 3.990 111010 4.440 011011 4.005 111011 4.485 011100 4.020 111100 4.550 011101 4.035 111101 4.515
VBAT_PRE	W/R	B1	Y	Y	011111 4.065 111111 4.545 Pre-charge to Fast charge threshold: 0:2.8V; 1: 3.0V (default).
VRECH	W/R	В0	Y	Y	Battery recharge threshold (below VBAT_REG): 0: 100mV; 1: 200mV (default).



Charger Termination/Timer Control Register

Address: 05H, Reset State:0111 1010.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
EN_WD_DISC HG	W/R	B7	Υ	N	Watchdog control in discharge mode: 0: disable (default); 1: enable.
WATCHDOG	W/R	B6-B5	Y	N	Watchdog setting: 00: disable timer 01: 40s 10: 80s 11: 160s (default) If Bit[6:5]=00, then watchdog timer is disable no matter Bit 7 is set or no.
EN_TERM	W/R	B4	Υ	Υ	Termination Setting (control the termination is allowed or not): 0: disable; 1: enable (default).
EN_TIMER	W/R	В3	Y	Y	Safety timer Setting: 0: disable; 1: enable (default).
CHG_TMR	W/R	B2-B1	Y	Y	Fast charge timer: 00: 3hrs
TERM_TMR	W/R	В0	Y	Y	Termination timer Setting: 0: disable (default); 1: enable.

Main Control Register

Address: 06H, Reset State:1100 0000.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
EN_NTC	W/R	В7	Υ	Υ	0: disable ; 1: enable (default).
TMR2X_EN	W/R	В6	Y	Y	0: disable 2x extended safety timer during PPMF; 1: enable 2x extended safety timer during PPMF (default).
FET_DIS	W/R	B5	Y	N	0: enable (default); 1: turn off.
PG_INT_CON TROL	W/R	B4	Y	Υ	0: on (default); 1: off.
EOC_INT_CO NTROL	W/R	В3	Y	Y	0: on (default); 1: off. (EOC: End of Charge)
CHG STATUS_INT _CONTROL	W/R	B2	Υ	Υ	0: on (default); 1: off.
NTC_INT_CO NTROL	W/R	B1	Y	Υ	0: on (default); 1: off.
BATOVP_INT _CONTROL	W/R	В0	Y	Y	0: on (default); 1: off.

System Voltage Control Register

Address: 07H, Reset State:0011 1000.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
DIS_PCB_OTP	W/R	В7	Υ	Υ	PCB OTP Disable. 0: enable PCB OTP (default); 1: disable PCB OTP.
DIS_VINLOOP	W/R	В6	Y	Υ	VIN_DPM loop. 0: enable VIN_DPM loop (default); 1: disable.
TJ_REG	W/R	B5-B4	Y	Y	Thermal regulation threshold: BIN Temperature(°C) 00 60 01 80 10 100 11 120 (default)



					Syster BIN	m voltage r VSYS_RE	J	Range:
					0000	4.20	1000	4.60 (default)
					0001	4.25	1001	4.65
VSYS_REG	W/R	B3-B0	Y	N	0010	4.30	1010	4.70
VSTS_KLG	VV/IX	D3-D0	1	l N	0011	4.35	1011	4.75
					0100	4.40	1100	4.80
					0101	4.45	1101	4.85
					0110	4.50	1110	4.90
					0111	4.55	1111	4.95

System Status Register

Address: 08H, Reset State:0100 0000.

BIT Name	W/R	BIT	REG RST	WTDRST	Function
Watchdog_ Fault	R	В7	NA	NA	0: normal (default); 1: watchdog timer expiration.
Rev	R	B6-B5	NA	NA	
CHG_STAT	R	B4-B3	NA	NA	00: not charging (default); 01: pre charge; 10: charge; 11: charge done.
PPM_STAT	R	B2	NA	NA	0: no PPM (default); 1: IN PPM.
PG_STAT	R	B1	NA	NA	0: Power fail; 1: Power good.
THERM_STAT	R	В0	NA	NA	0: no thermal regulation (default); 1: in thermal regulation.

Fault Register

Address: 09H, Reset State:0000 0000.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
EN_SHIPPING_ DGL	W/R	B7-B6	Y	N	Enter shipping mode deglitch time: BIN deglitch time(s) 00: 1 (default); 01: 2 10: 4 11: 8
VIN_FAULT	R	B5	NA	NA	0: normal (default); 1: input fault (OVP or bad source).
THEM_SD	R	B4	NA	NA	0: normal (default); 1: thermal shutdown.
BAT_FAULT	R	B3	NA	NA	0: normal (default); 1: battery OVP.
STMR_FAULT	R	B2	NA	NA	0: normal (default); 1: safety timer expiration.
NTC_FAULT[1]	R	B1	NA	NA	0: normal (default); 1: NTC hot.
NTC_FAULT[0]	R	B0	NA	NA	0: normal (default); 1: NTC cold.

Address Register

Address: 0AH, Reset State:0100 1001.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
CHIP ID	R	B7-B0	N	N	Chip ID used to be identified



Individual Charge Register

Address: 0BH, Reset State:0100 0011.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
EN_ICHG_DIVD	W/R	В7	Y	Υ	1: reduce the current value of REG02[3:0] configuration to 1/4; 0: keep the current value of REG02[5:0] configuration. (default).
Reserve	NA	В6	NA	NA	NA
EN_IPRE_SET	W/R	B5	Υ	Y	0: IPRE is set by REG03[4:1] (default); 1: IPRE is set by REG0B[4:1].
IPRE[3:0]	W/R	B4-B1	Y	Y	1mA-31mA pre-charge current configuration: 2 mA/step, 3mA (default). BIN IPRE(mA) 0000 1 1000 17 0001 3(default) 1001 19 0010 5 1010 21 0011 7 1011 23 0100 9 1100 25 0101 11 1101 27 0110 13 1110 29 0111 15 1111 31
EN_SHIPMD_0 P1S	W/R	В0	Y	Y	VIN Plug: In deglitch time of shipping mode out: 0: 2s; 1: 100ms(default).

Additional Function Control Register

Address: 0CH, Reset State:0001 0000.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
EN0P55	W/R	В7	Y	Y	Increase input current limit: 0: The input current limit is set by REG00[3:0] (default); 1: If REG00[3:0]=1111,this bit increase the input current limit to 550mA, otherwise, it is useless.
ITERMDEG	W/R	В6	Y	Υ	Charge termination current deglitch time: 0:3s (default); 1:1s.
Reserve	NA	B5~B4	NA	NA	NA
PRETO	W/R	В3	Y	Y	0: Pre-charge timeout is 1h (default); 1: Pre-charge timeout is 2h.
DIS_SHIPINT	W/R	B2	Y	Y	The function of disabling INT PIN during SHIPPING mode: 0: Nominal INT PIN function(Default); 1: Disable INT PIN function during SHIPPING mode.
Reserve	NA	B1	NA	NA	NA
RSTDLAY	W/R	B0	Y	Υ	The delay time after VSYS is Reset: 0: 0s (Default); 1: 2s.

Additional Function Control Register1

Address: 22H, Reset State:0000 0011.

BIT Name	W/R	BIT	REGRST	WTDRST	Function
Reserve	NA	B7~B4	NA	NA	NA
INT100MS	W/R	В3	Y	Y	INT 100ms exit shipping mode 0: 2s (default); 1:100ms.
Reserve	NA	B2~B0	NA	NA	NA



Application Information

NTC FUNCTION

NTC pin is connected to the thermistor paralleled with a resistor R_{F2} to ground. Another resistor R_{F1} is connected to the VDD which is the chip's internal power supply voltage. The high temperature limit and low temperature limit can be varied by using different R_{F1} and R_{F2}. Illustrated in Figure 29, the off chip resistors must be connected as the blue part demonstrated. The resistance of RF1 and RF2 can be calculated by Equation (1) and Equation (2):

$$R_{F2} = \frac{(V_{COLD} - V_{HOT}) \times R_{NTCH} \times R_{NTCL}}{(V_{HOT} - V_{COLD} \times V_{HOT}) \times R_{NTCL} - (V_{COLD} - V_{COLD} \times V_{HOT}) \times R_{NTCH}}$$
(1)

$$R_{F1} = \frac{1 - V_{COLD}}{V_{COLD}} \times (R_{F2} / / R_{NTCL})$$
 (2)

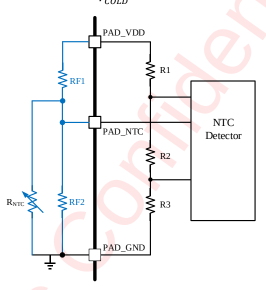


Figure 29 NTC Function(resistor-divided mode)

Where RNTCH is the value of the NTC resistor at the high limit temperature, while the RNTCL is the value of the NTC resistor at a low temperature limit.

External Capacitor

The external capacitor cannot be absent for the operation of AW32001E. Carefully selecting suitable capacitor is important to guarantee the AW32001E working perfectly on the space limited board.

A 4.7µF ceramic capacitor with high level voltage endurance (at least 30V) between IN and GND is recommended. This capacitor rejects input power supply ripple and enhance the stability of DPM loop.

A 1µF ceramic capacitor is required between the VDD and GND to maintain internal power supply voltage higher than the POR threshold. Without this capacitor, the chip logic block may work abnormally when working state changes.

Connect a ceramic capacitor between SYS and GND with least capacitance of 4.7µF to guarantee the stability of the system power supply loop. Larger capacitor will further reduce the system output's overshoot and undershoot.

A least 4.7µF ceramic capacitor is also needed between BAT and GND for some application.

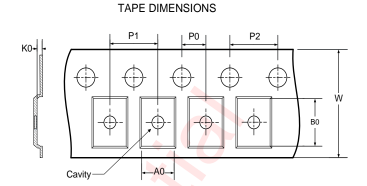
Table 6: Recommended external capacitors

Mar. 2022 V1.2

Comments	Capacitor	Supplier	Description	ELA Size	Effective Capacitance
Cin	4.7µF	Any	Ceramic Capacitor;50V; X5R or X7R	0603	>2µF
C _{VDD}	0.1µF	Any	Ceramic Capacitor;16V; X5R or X7R	0603	>50nF
Csys	4.7µF	Any	Ceramic Capacitor;16V; X5R or X7R	0603	>3µF
Сват	4.7µF	Any	Ceramic Capacitor;16V; X5R or X7R	0603	>3µF

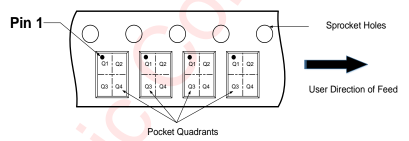
Tape and Reel Information

REEL DIMENSIONS D1 0



- A0: Dimension designed to accommodate the component width
- B0: Dimension designed to accommodate the component length
- K0: Dimension designed to accommodate the component thickness
- W: Overall width of the carrier tape
- P0: Pitch between successive cavity centers and sprocket hole
- P1: Pitch between successive cavity centers
- P2: Pitch between sprocket hole
- D1: Reel Diameter
- D0: Reel Width

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

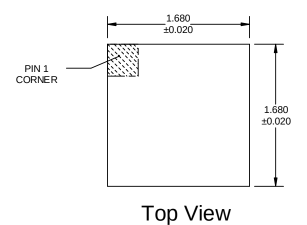


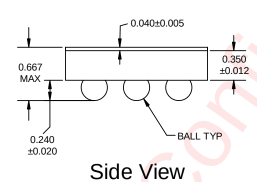
DIMENSIONS AND PIN1 ORIENTATION

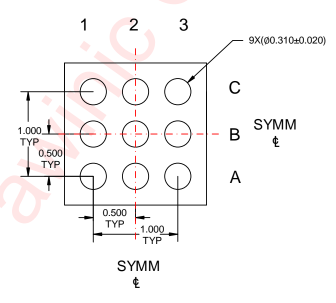
D1	D0	A0	B0	K0	P0	P1	P2	W	Pin1
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Quadrant
179.00	9.00	1.81	1.81	0.76	2.00	4.00	4.00	8.00	Q1

All dimensions are nominal

Package Description(POD)





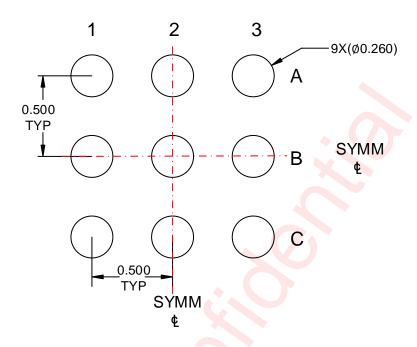


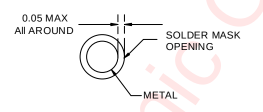
Bottom View

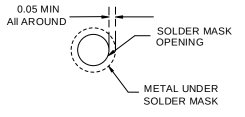
Unit: mm



Land Pattern Data







NON-SOLDER MASK DEFINED

SOLDER MASK DEFINED

Unit: mm



Revision History

Version	Date	Change Record
V1.0	Jun. 2021	Official Released
V1.1	Aug. 2021	 1.1 Changed V_{BAT_REG}=4.38V, REG04[7:2]=110100 to 110010 in EC table 1.2 Changed V_{SYS_REG} test condition from "V_{IN}=5.5V, EN_HIZ=0, R_{SYS}=100Ω, I_{CHG}=0A, V_{SYS_REG}=4.6V" to "V_{IN}=5.0V, REG07[3:0]=0000, R_{SYS}=100Ω, I_{CHG}=0A, V_{SYS_REG}=4.6V", added V_{SYS_REG}=4.2V and V_{SYS_REG}=4.95V test condition description. 1.3 Changed deglitch time V_{RECH} for test condition from "V_{BAT} falling after charge termination" to "V_{BAT} falling below V_{RECH} after charge termination" 1.4 Added T_{DGL_UVLO}, T_{DGL_OVP} and I_{LKG_INT} parameter in EC table. 1.5 Changed the parameter VSYS name to V_{SYS_REG} in EC table 1.6 Changed the parameter VIN_MIN name to VIN_DPM and V_{IN_DPM} in EC table. 1.7 Changed the parameter IIN_LMT name to IIN_LIM and I_{IN_LIM} in EC table. 1.8 Changed the parameter V_{OL(STAT)} name to V_{OL(INT)} in EC table. 1.9 Added Register Map. 1.10 Changed the REG22H default value from 000000000 to 00000011. 1.11 Added NTC current mode description. 1.12 Added Table 6: Recommended external capacitors. 1.13 Other detail description. 1.14 Change the Supply current I_{IN} and Charge current ICHG value of Recommended Operating Conditions
V1.2	Mar. 2022	1.1 Deleted NTC current mode description1.2 Added the BAT pin handle Voltage



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