

## supportPD3.0And other fast charging input and output protocols, support2~6Cells in series

Integrated buck-boost drive for maximum charging and discharging power100Wpower management chip

### characteristic

- Charge and discharge specifications
  - integratedBUCK-BOOSTBuck-boost powerNMOSMaximum charging
  - and discharging power100W
  - Adaptive Charge Current Regulation
  - The full voltage can be set by an external resistor, and the full voltage of a single lithium battery
    The range that can be set is:4.1V-4.4V, the full voltage of a single lithium iron
    phosphate battery can be set as:3.5V-3.7V
  - External resistance can set the maximum charge and discharge power, the maximum
  - support100W External resistor selection2/3/4/5/6Cell charging in series

#### Fast charging specifications

- integratedFCPInput and output fast charging protocol
- integratedAFCInput and output fast charging protocol
- integratedSCPInput and output fast charging protocol
- integratedDRP Try.SRCprotocol,PD3.0Input and output fast charging protocol
- integrationQC2.0/QC3.0/QC3.0+Output fast charging protocol

#### Power display

- built-in14bit ADCAnd fuel gauge self-learning fuel
- gauge, the power display is more uniform
- Initial battery capacityPINoptional configuration

#### Other functions

- 4/2/1 LEDsbattery indicator
- supportNTCBattery temperature detection
- supportI2CFunction

#### Multiple protection, high reliability

- Input overvoltage and undervoltage protection
- Output overcurrent, short circuit protection
- Battery overcharge, overdischarge, overcurrent protection
- ICover temperature protection
- rechargeable battery temperatureNTCP
- ESD 4KV, enter (withCC/DR/DMpin) withstand voltage30V

### Package Specifications:7mm × 7mm 0.5pitch QFN48

## typical application



### overview

vith input and output fast charge protocol and synchronous buck-boost converter;
IP2368With high integration and rich functions, only one inductor is needed to regime the
ynchronous buck-boost function, and only a few peripheral devices are needed in the application, with
ffectively reduces the size of the overall solution and reduces theBOMcost
IP2368support2/3/4/5/6Cells in series, the number of cells in series can be selected of rough
n external resistor;IP2368Support external resistance to choose oromary lithrum battery or lithium
ron phosphate battery, external resistance can be set to full voltage, limium battery full voltage can
e set as:4.15V/4.2V/4.3V/4.3V/4.4V, the full voltage of lithium ron phosphate battery can be set
ns:3.5V/3.55V/3.6V/3.65V/3.1V

IP2368is an integratedAFC/FCP/PD2.0/PD3.0Lithium battery charge and discharge management chip

IP2368The synchronous switch in charge and discharge system provides up to100WThe charging and discharging sower can be set through an external resistor to set the maximum charging and discharging power.IP2368built-in IC

nperature; batteryNTCThe temperature and input voltage control detection loop can intelligently adjust the charging

rent according to different power chargers.

IP2368built-in14bit ADC, can accurately measure charging input voltage and current,

battery voltage and current.IP2368Built-in electricity calculation method, can passI2C Get battery

ower, charging voltage, charging current and other information.

IP2368support41 power indicator light, customized can support188Digital Tube.

### Application products

2~6Charging and discharging of series lithium battery/lithium iron phosphate battery



Description of common customized models

model	Function Description				
IP2368_BZ	standardIP2368,support2-6Battery charging				
IP2368_COUT	existIP2368On the basis of standard products, addCMouth discharge output function				
IP2368_I2C_COUT	existIP2368_COUTBasically, remove the light display and change it toI2Cfunction, available asI2Cslave device				
<b>1.pin definition</b> LED3/12	Image: series of the series				

IP2368Pin Description

Pin Num	Pin Name	PINDefinition
1	NC	Undefined pin, keep floating
2	LT	lightingdecode pin
3	NC	Undefined pin, keep floating
4	LED3/I2C_INT	Charging status light display output indicator pin3,I2CThe model isI2C_INTSignal

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	5	HLED	Fast charging indicator pin, after the fast charging protocol handshake is successful, output high level
	6	NC	Undefined pin, keep floating
	7	NC	Undefined pin, keep floating
	8	VBUS	VBUSinput detection pin
	9	VBUSG	VBUSinput pathNMOScontrol pin
	10	VBUS_I	VBUSInput Path Current Sense Pin
	11	AGND	Simulated
	12	VIO	Power input pin
	13	CSP1	Input current sampling positive terminal
	14	CSN1	Input current sampling negative terminal
	15	PCIN	Input peak current sampling pin
	16	HG1	hBridge power tube input upper tube control pin
	17	BST1	hBridge power tube input bootstrap voltage pin
	18	LX1	Input Inductor Connection Pin
	19	LG1	hBridge power tube input port down tube control pin
	20	LG2	hBridge power tube output pattery side lower tube control pin
	twenty one	LX2	Battery terminal inductonce connecting pin
	twenty two	BST2	hBridge power tube unitery terminal boostrap writage pin
	twenty three	HG2	hBridge power tube batten side upper tube control pin
	twenty four	PCON	Battery terminalpeak current compling pin
	25	CSN2	Battery forminal average current sampling negative terminal
	26	CSP2	Battery terminal Corrort sampling positive terminal
	27	BAT	Battery terrefinal power supply pin
	28	LX	system5Vpowered byBUCKOutput inductor connection point, default floating
	29 🦯	VCC5V	system5Vpower supply, toICPower supply for internal analog circuits
	30	AGND	Simulated
	31	NC	Undefined pin, keep floating
	32		system3.3Vpower supply, toICInternal digital circuit power supply
	33	BAT_NUM	Selection of the number of cells in series, connecting different resistors, you can choose a different number of cells in series
	34	FCAP	Battery capacity selection, connect different resistors, you can choose different battery capacities
	35	VSET	Battery full voltage selection, connect different resistors, you can choose different rechargeable battery voltage
	36	ISET	Constant current charging power or charging current setting
ĺ	37	NTC	NTCResistance detection pin
ĺ	38	CC2	USB-CPort detection and fast charge communication pinCC2
	39	DPC	USB-CPort fast charging intelligent identificationDP
	40	DMC	USB-CPort fast charging intelligent identificationDM



41	CC1	USB-CPort detection and fast charge communication pinCC1
42	LED2/I2C_SDA	Charging status light display output indicator pin2,I2CThe model isI2C_SDASignal
43	LED1/I2C_SCL	Charging status light display output indicator pin1,I2CThe model isI2C_SCLSignal
44	NC	Undefined pin, keep floating
45	NC	Undefined pin, keep floating
46	BAT_MODE	Battery type selection, choose lithium iron phosphate battery for grounding, choose ordinary lithium battery for floating or connecting high
47	ISET_MODE	ISETCurrent setting mode selection, ground selectionISETSet the battery terminal constant current charging, floating or connected to high selectionISETSet charging input power
48	NC	Undefined pin, keep floating
49 (EPAD)	GND	system ground and thermal ground, need to be kept withGNDgood contact
	-	CP1_5V  CP2_5V    BUCK-BOOST Driver  =
		BUCK-BOOST Control
VBUS control CP1_5 CP1_5 CP1_5 CP1_5 CP1_5 CP1_5 CP1_5 CP1_5	V	VIN_UN_I VIN_I VBUS_VBUS_I VBUS_I VBUS_I VBUS_I VBUS_VBUS_VBUS_VBUS_VBUS_VBUS_VBUS_VBUS_
	LOSC HOSC	ADC CSN2 PCIN PCON NTC ISET FCAP VSET BAT_MODE IIC UART PWM TIMER
	42 43 44 45 46 47 48 49 (EPAD) • Internal Block I	42    LED2/I2C_SDA      43    LED1/I2C_SCL      44    NC      45    NC      46    BAT_MODE      47    ISET_MODE      48    NC      49 (EPAD)    GND      VIO CSP1 CS      VIO    CSP1 CS      VIO    CSP1 CS      VBUS    Control      VBUS    CP1_5V      VBUS    CP1_5V      DP/DM    Ext Charge Protocol      VPDPCC    PDprotocol      LOSC    LOSC





picture3Chip Internal Block Diagram





# 3.Limit parameter

parameter	symbol	value	unit
Port voltage range	VBAT/VBUS	- 0.3 ~ 35	V
Protocol interface voltage range	DPC/DMC/CC1/CC2	- 0.3 ~ 30	V
numberGPIOsvoltage range	LED/GPIO	- 0.3 ~ 8	
Junction temperature range	Tj	- 40 ~ 125	°C
storage temperature range	Tstg	- 60 ~ 150	ન્દ
Thermal Resistance (Junction Temperature to Ambient)	θյΑ	30	°C/W
Mannequin (HBM)	ESD	4	KV

\* Stresses above those listed in the Absolute Maximum Ratings section may cause permanent damage to the device. Under any Absolute Maximum Ratings conditions

Excessive exposure time may affect the reliability and service life of the device

# 4.Recommended working conditions

parameter	symbol	minimum value	typical value	maximum value	unit
Input voltage	VBUS	4.5		25	v
battery voltage	VBAT			28	v
Working temperature		- 40		85	°C

\*Device performance is not guaranteed beyond these operating conditions.

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## **5.electrical characteristics**

Unless otherwise specified,TA=25°C,L=10uH

parameter	symbol	Test Condition	S	minimum value	typical value	maximum value	unit			
charging system										
Input voltage	VBUS			4.5	5/9/12/15/ 20	25	V			
Input overvoltage voltage	VBUS	rising voltage				25	V			
		BAT_MODEfloating, choose	RVSET= 7.5K	N*4.11	N*4.15	N*4.19	V			
		Ordinary lithium battery	R <sub>VSET</sub> = 10K	N*4.16	N*4.20	N*4.24	V			
		V <sub>TRGT</sub> =4000+0.02*R <sub>VSET</sub>	R <sub>VSET</sub> = 15K	N*4.26	N*4.30	N*4.34	V			
		(unitmV)	R <sub>VSET</sub> = 17.5K	N*4.31	N*4,85	N*4.39	V			
Charging constant voltage	Vtrgt	step=10mV	Rvset≥20K	N*4.36	N*4.40	N*4.44	V			
		BAT_MODEgrounding, choose	R <sub>VSET</sub> = 5K	N*3.51	N*3.55	N*3.59	V			
		Lithium iron phosphate battery	Rvset=10K	N*3.56	N*3.60	N*3.64	V			
		VTRGT=3500+0.01*RVSET	Ryset= 15K	N*3.61	N*3.65	N*3.69	V			
		(unitmV)step=10mV	Rvset≥20K	N*3.66	N*3.70	N*3.74	V			
		ISET_MODEdangling	Riset= 5K		20		W			
	Pccin OR Ichrg	chooseISETSet constant current charging	<b>R</b> ISET <b>= 7.5K</b>		30		W			
		The maximum input power when powering on	RISET= 11.2K		45		W			
		Pccin=4*Riset	Riset= 15K		60		W			
charging power or		(unitmW)step=1W	Riset≥25K		100		W			
flow		ISET_MODEground	Riset = 5K		1		А			
		choose SETSet constant correct enarging	RISET = 10K		2		А			
		Maximum battery current when charging	RISET= 12.5K		2.5		А			
		ICHRG=0.2 <sup>+</sup> RISET	RISET = 15K		3		А			
-						(unitmA) step=100mA	Riset≥2 5K		5	
peak current	IL PK	Inductor Peak Current Limit				8	А			
		VIN=5V, VBAT<2.5V		30	50	70	mA			
Trickle charge current	ITRKL	VIN=5V, 2.5V<=VBAT <v< td=""><td colspan="2">VIN=5V, 2.5V&lt;=VBAT<vtrkl< td=""><td>200</td><td>300</td><td>mA</td></vtrkl<></td></v<>	VIN=5V, 2.5V<=VBAT <vtrkl< td=""><td>200</td><td>300</td><td>mA</td></vtrkl<>		200	300	mA			
		BAT_MODEfootNCSuspended, choose of number of battery cells isN	ordinary lithium battery, the	N*2.9	N*3	N*3.1	V			
Trickle cut-off voltage	Vtrkl	BAT_MODEPin ground, choose lithium iron phosphate battery Lithium battery, the number of battery cells isN		N*2.4	N*2.5	N*2.6	V			
Charging stop charging current	Istop				100		mA			
recharge threshold	Vrch	The number of batteries isN			V <sub>TRGT</sub> - N*0.1		V			



Charging deadline	Tend		45	48	51	hours
discharge system	-				-	
Battery working voltage	VBAT	The number of batteries isN	N*2.75		N*4.5	V
switch working battery Input Current	Іват	VBAT=4*3.7V, VOUT=5.0V, fs=250kHz, Iout=0mA	3	7		mA
		V <sub>out</sub> =5V@1A	4.75	5.00	5.25	V
	QC2.0	V <sub>out</sub> =9V@1A	8.70	9	9.30	V
	Vout	V <sub>out</sub> =12V@1A	11.60	12	12.40	V
DCThe output voltage	QC3.0/ QC3+ Vout	@1A	3.6		12	V
	QC3.0			200		mV
	step			200		
	QC3+			20		mV
	step					
	ΔVout	VBA1=4*3.7V, VOU1=5.0V, ts=250KHz Iout=1A		120		mV
Output voltage ripple		VBAT=4*3.7V, VOUT=9.0V,fs=250KHz, Iout=1A		135		mV
		VBAT=4*3,7V, VOUT=12V,fs=250KHz, lout=1A		370		mV
discharge system max. Output Power	Pmax	PDunder the agreement, differentPINAXResistor values correspond to different	20		100	W
		VBAT= <b>8V</b> , Vout= <b>5</b> V, I out=2A		94.69		%
		VBAT=8V, Vout=9V, I out=2A		95.36		%
		VBAT=8V, Vout=12V, I out=2A		95.86		%
Discharge system efficiency	Nout	VBAT=15V, Vout=5V, I out=2A		91.55		%
		VBAT=15V, Vout=9V, I out=2A		95.05		%
		VBAT=15V, Vout=12V, I out=2A		95.37		%
		VBAT=N*3.7V,Multi-port output5V	4.1	4.4	4.7	А
discharge system overcurrent		VBAT = N *3.7V,single port output5V	3.1	3.4	3.8	A
Shutdown current	Iclose up	VBAT = N *3.7V,single port output9V.NoPD				
		state	2.7	3	3.3	A

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		VBAT = N *3.7V,single port output12V,NoPD	2	<b>っ</b> っ	2 5	
		state	2	2.2	2.5	A
		VBAT = N *3.7V,single port outputPDstate		PDO* 1.1		А
Load overcurrent detection	Tuvd	The output voltage remains below the2.4V		30		ms
Load short detection time	Тоср	The output voltage remains below the2.2V		40		us
Control System						
On off loval	fs	Discharge switching frequency		250		kHz
Un-off level	15	Charging switching frequency		250		kHz
VCCIOoutput	Vссіо		3.15	3.3	3.45	V
Battery terminal standby power	Іѕтв	VBAT=14.8V, the average current after the button is turned off		180		uA
LDOsoutput power flow	Ildos		25	30	35	mA
ledlighting driver	Iwled		10	15	20	mA
leddisplay driver	Il1 Il2 Il3	voltage drop10%	5	7	9	mA
thermal shutdown temperature	Тотр	rise in temperature	110	125	140	°C
Thermal shutdown temperature late stagnant	ΔΤοτρ			40		°C







## **6.**Functional description

#### charging process

IP2368It has a constant current and constant voltage lithium battery charging management system that supports a synchronous switch structure. IP2368Using switching charging technology, the switching frequency250kHz. IP2368Different battery types, full voltage and charging current can be set through external resistors, which can support2/3/4/5/6Charging lithin n phosph lithium batteries in series, the maximum charging current can reach5Aor100Wcharging input, charging efficiency up to96%; IP2368Support trickle-constant current-constant voltage charging process: When the battery voltageVBATS2.5V, for small current trickle charging, the battery charging current100mAabout; hen floating, the trickle When the battery voltage2.5V <VBAT≤VTRKL, for trickle charging, the battery charging current200rMabout;BAT\_MODE charge cut-off voltageVTRKLforN\*3V;BAT\_MODEWhen grounded, the trickle charge cut-off voltageVTRKLforN\*2.5V; When the battery voltageVTRKL<VBAT<VTRGT, it is constant current charging, and the charging current charges the batte according to the set constant current charging current; full voltageVTRGTand constant charge current can be accessed by an externalRvsETandRISETto set; When the battery voltageVBAT= VTRGT, when the battery voltage rises to close to the full voltage, the charging current will drop slowly and enter constant voltage charging; after entering constant voltage charging, when the battery charging current is less thanIstor(100mA) and the battery voltage is close to the constant voltage, stop charging, and turn to fully charged state. After full charging and stop charging, it will continue to detect the battery volt e, when the ry voltage lower thanVBAT<VTRGT- N\*0.1VAfter that, charging will restart; IP2368Different trickle charge cut-off voltages can be customizedVTRKL, can also customized0VBa ry prohibition charging function; IP2368\_COUTBy default, after connecting the battery for the

first time, it needs to be charged and activated before it can be discharged externally; is can be customized to remove the charging activation function;

# Type\_C PD

IP2368integratedUSB Type\_CInput and output identification interfaces, automatic switching of built-in pull-up and pull-down resistors, automatic identification of charging and discharging properties of inserted devices. withTry. SRC function, when connected to the other party CDRPWhen using the devices, you can give priority to charging the other party. IP2368supportPD2.0/PD3.0Bi-directional input/output protocol. maximum support100Wpower output, input support5V,9V,12V,15V,20V Voltage range, output support5V,9V,12V,15V,20Vvoltage range.IP2368customization can be achievedPPSoutput function;

Fast charging function

IP2368Supports has charging forms of various specifications:QC2.0/QC3.0/QC3+,FCP,AFC,SCP,Apple. Charging the battery input can supportFCP,AFCWaiting for fast charge input, are toFCP,AFCis throughDP/DMFor fast charging handshake request, so when other fast charging protocols are addedICis no longer supportedFCP,AFCfast charge.

IP2368Integrated withAFC/FCP/PD2.0/PD3.0Enter the fast charging protocol, you can passTypeCVerbalDPC/DMC/CC1/CC2To apply for fast charging voltage to the fast charging adapter, it will automatically adjust the charging current to adapt to adapters with different load capacities. When using a normal battery without fast charging5VWhen the charger or power supply is used for charging, the maximum charging current at the input terminal will be set to3A; When using only HuaweiFCPor SamsungAFCfast charge protocol, but noPDWhen charging with a fast-charging charger, the maximum charging power at the input terminal will be limited to 18W(9V/2A,12V/1.5A);

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when usedPDWhen the fast charging adapter is charging, it will press the receivedPDpackage to limit the maximum input charging power when the receivedPDPackage power less thanISET When the power required for charging is set, it will actively reduce the charging current so that the maximum power at the input end is less than or equal to that given by the adapter.PDbroadcast power;

For example1:ISET\_MODEdangling,RISET=15K, set the maximum input power for constant current charging to 60W, if a 30W PD adapter is used to charge IP2368, the input charging current will be limited to 30W; only when a 60W or above PD adapter is used to charge IP2368, the input power It will reach the set 60W;

For example2:ISET\_MODEground,ReAT\_NUM=9.1K,3string battery charging,RISET=15K, set the maximum charging current of the battery terminal to 3A, use a 30W PD adapter of starge the IP2368, and successfully enter the PD fast charge, regardless of the charging conversion efficiency, at the battery voltage VanWhen <10V, the charging power is less than 80W, which thes not reach the maximum output power of the adapter, and the battery charging current can guarantee 3A constant current charging; when the battery voltage VanWhen >10When <10When <

If the charging input is a fixed voltage input instead of an adapter, you can use a customized model of IP2368\_NA; The customized model of IP2368\_NA will charge according to the input power or battery charging current set by the ISET pin regardless of the adapter power and will not automatically reduce the charging power or charging current, but it is necessary to ensure that the charging input power load capacity is greater than the set charging maximum power ;

Automatic detection when the battery is discharged externallyDP,DMThe fast charging timing on the pin, smart identification of mobile phone type, can supportQC2.0/QC3.0/ QC3+, FCP,AFC,SCPProtocol mobile phones, as well as Apple mobile phones2.4Amodel,BCP 2ordinaryandroidcell phone1Amodel.

#### Setting the number of battery cells in series

IP2368can support2/3/4/5/6Charging of string battere

IP2368accessibleBAT\_NUMDifferent resistors are connected to the pins to select and set the number of batteries in series; BAT\_NUMpin

external resistorRBAT\_NUMThe relationship with the number of batteries connected in series is as follows:





whenRBar\_NUMResistance greater than33K, will detect thatRBAT\_NUMThe resistance is open circuit, in order to ensure the safety of charging, the charging status indicator will give an abnormal alarm;



### Battery type and full voltage setting

IP2368ofBAT\_MODEFeet floating, choose ordinary lithium battery, single battery is full of voltage range4.1V~4.4V;BAT\_MODE foot connection1KResistor to ground, choose lithium iron phosphate battery, single battery is full of voltage range3.5V~3.7V; VSETPin-to-ground resistanceRvsetThe relationship with the set full voltage is as follows:

VSET 35 RVSET IP2368 RBA T\_M ODE is suspended, ordinary lithium battery RBA T\_M ODE is grounded, and the single-cell lithium in single battery is full of voltage phosphate bat v is fully charged VTRGT=4000+0.02\*RVSET  $\mathbf{R}_{\mathsf{VSET}}$ VTRGT=3500+0.01\*RVSET RVSET Unit mV step=10mV Unit mv step=10mv 4.15V 7.5K 5V 7.5K 3. 4.20V 10K 10K 3.60 4.30V 15K 3.65V 15K 70V 4.35V 17.5K ≥20K

Notice:

4.40V

1, RyserThe set single-cell battery is fully charged, and the actual BATThe outpervoltage is also multiplied by the number of battery cells;

≥20K

2, single battery full voltage voltage setting step is 10 mV, to ensure accuracy, Ryserto use1% precision resistors;

3, when Ryserresistance greater than 33K, which detect that Ryser the resistor is open circuit. In order to ensure the safety of charging, the charging status indicator will report abnormally.



police;

IP2368able to passISETpin to set the charging current;

ISET\_MODEWnen the feet are in the air, ISETThe pin sets the maximum input power during charging. During constant current charging, the input voltage and current remain

unchanged. As the battery voltage rises, the charging current at the battery terminal will decrease;

ISET\_MODEfoot connection1Kresistor to ground,ISETThe pin sets the charging current of the battery terminal. When the input load capacity is sufficient, the charging

current of the battery terminal remains constant. As the battery voltage rises, the current and power of the input terminal will increase;

ISETfoot resistanceRISETThe relationship with the set input and output power or charging current is as follows:





### Notice:

1, When setting the input power, the minimum step is1W, the maximum input power is100W; When setting the battery current, the minimum step is100mA, The maximum input current is5A;Risermore than the25KAfter, it will be set to the maximum100Wor5ACharge;

2, when Riserresistance greater than 33K, will detect that RiserThe resistance open circuit. In order to ensure the safety of charging, the charging status indicator will report abnormally.

3, The standard product will automatically adjust the charger used is less than RBFT The set charging power will automatically reduce the charging current;

4, If the input power is not the first3Square charger, but a fixed input power supply, you can use the customized model of P2368\_NA, the customized

IP2368\_COUTsupportCport distnarge output function, the discharge output of thePDO, also available viaISETpin to set, the calculation formula of output power setting is the same as that of input power setting; when the set power is greater than60WAfter, it is not recognizedE-MARKWhen using a cable, the output DNadLost capability will be limited to a maximum of60W, outputPDO:5V/3A,9V/3A,12V/3A,15V/3A,20V/3A. in recognition ofE-MARK cable (additionalEMARKcircuit) when the output broadcasting capability can reach the maximum100W, outputPDO:5V/3A,9V/3A,12V/3A,12V/3A,12V/3A,12V/3A,

fuel gauge

IP2368Built-in fuel gauge function for accurate battery power calculation.

IP2368It supports externally setting the capacity of the battery cell, and uses the integral of the battery terminal current and time to calculate the charged battery capacity. IP2368 externalPINThe formula for setting the initial capacity of the battery cell: battery capacity =RFCAP\*0.8 (mAH). minimum support2000mAH, the maximum supported 25000Mah, the set capacity is the capacity of a single string of batteries.







### Figure 12 Battery NTC comparison

In charging state NTCtemperature below0Spend(0.55V) to stop charging,0~45normal charging between degrees, the temperature exceeds45Spend(0.39V) to stop charging.

In discharge state: the temperature is lower than -20Spend(1.39V), stop discharging, -20degree to60normal discharge between degrees, higher than60Spend(0.24V) to stop discharging;

existNTCAfter abnormal temperature is detected, the recovery temperature is the protection temperature ±5Spend. The above brackets are corresponding to the temperatureNTCPin voltage, calculated as:NTCThe current released by the pin \* the temperatureNTCResistor resistance.

The above temperature range refers toNTCThe resistance parameter is10K@25°CB=3380, there are differences in other models and need to be

adjusted. If the program does not requireNTC, need to be inNTCpin to ground10kResistors cannot be floating or grounded directly.





#### light display



IP2368support4,2,1The solution of the battery indicator light, the connection method is as follows.

2light pattern2is displayed as:



chargingD1BrightD2off, after fullD1offD2On; Abnormal chargingD1andD2Blinking at the same time (250msBright250msoff)

1The light mode is displayed as:

chargingD1Blinking (1s on and 1s off), after fully charged, D1 is always on; abnormal chargingD1flashing rapidly (250msBright250msoff)

HLEDThe pin indicates the fast charge state, when it is input or output fast charge, HLEDThe pin outputs high level, otherwise it outputs low level;

IP2368Other lights can be customized or188Nixie tube solution;





# **7.Application Schematic**







# 8. BOMsurface

serial number	Component name	Model & Specification	Location	Dosage	Remark
1	patchIC	QFN48 7*7 IP2368	U1	1	
2	Chip capacitors	0603 100nF 10% 50V	C1 C2 C7	3	
3	Chip capacitors	0603 1uF 10% 16V	C3 C4	2	
4	Chip capacitors	0603 2.2uF 10% 16V	C5 C6	2	
5	Chip capacitors	0805 10uF 10% 25V	CP3	1	
6	Chip capacitors	0805 22uF 10% 25V	CP6 CP7 CP8 CP11 CP12	5	
7	Solid Capacitor	100uF 35V 10%	CP10 CP15	2	
8	Chip Resistor	1206 0.005R 1%	R4 R5	2	Sampling resistance, requiring high precision Metal film resistors with low temperature drift
9	Chip Resistor	0603 100R 5%	R1 R2 R3	3	
10	patchled	0603 LEDlamp	D1 D2 D3 D4 HLED	5	
11	Chip Resistor	0603 10R 1%	R26 R27	2	
12	NTCThermistor	10K@25°CB=3380	RNTC	1	NTC resistor
13	Buck-Boost Inductor	10uH 6A Rdc<0.01R		1	
14	patchMOSTube	RU3030M2		1	can be omitted
15	USB-CSeat	USB-CSeat	US <mark>B3</mark>	1	
16	patchMOSTube	RU30J30M	half bridge doubleNMOS	2	
17	Chip Resistor	0603	Riger Rvset Rcap Rbat_num Rbat_mode Riset_mode	6	Function selection resistor, according to actual needs Ask for patch
18	TVS Diode	BOV TVS	T1 T2	2	30V TVSTube
19			C8 C9 R21 R22		NC



## 9.Package information

chip packaging



DETAIL A 2:1

		Y					
	STINIBUL	<b>MIN</b>	NOM	MAX			
	A	0.70	0.75	0.80			
	A1	-	0.02	0.05			
	b	0.18	0.25	0.30			
	bl	0.11	0.16	0.21			
	С	0.18	0.20	0.23			
$\sim$	D.	6.90	7.0	7.10			
	D2	5.30	5.40	5.50			
	e e		0.5 BSC				
	Ne		5.50BSC				
	Nd		5.50BSC				
	Ε.	6.90	7.0	7.10			
	E2	5.30	5.40	5.50			
Y	L	0.35	0.40	0.45			
	h	0.30	0.35	0.40			





## **10. ICsPrinting instructions**





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