SOLAR PRO

Cuba nanjing top power asic corp

NanJing Top Power ASIC Corp. 2 ?? ·???????; ·??600mA????????; ·??MOSFET?????????; ·??????? ·????/?? ...

????????? NanJing Top Power ASIC Corp. 5 REV_1.1 ??? ??? ??????????????TA=25?,VCC=5V,?????? ?? ?? ?? ??? VCC ????? 4.35 5 8.0 V

NanJing Top Power ASIC Corp. 1 REV_2.1 ?????????? NanJing Top Power ASIC Corp. ???? DATASHEET TP5602 TP5602B???? ??4?1???? (??????3A??????5V3A ?????????)

NanJing Top Power ASIC Corp. ???? DATASHEET TP4066 (1A?????????) ????????? TP4066 2 REV_2.2 TP4066 ? ? ESOP8/DFN2*2-8? ? 1A? ? ? ? ? ? ? ? ? Top Power ASIC ñ Þ*e

NanJing Top Power ASIC Corp. 2 REV_2.1 ?? ??????1000mA????????? ??1.2A; ???1A??????(Vbat=3.3V),??? ?1.5A(Vbat=3.8v); ??????(VFM),??????? (5V???????10uA),? ...

NanJing Top Power ASIC Corp. TP5000 7 REV_3.0 VTEMP-L TEMP Pin low-end shutdown voltage 43 <45 %*VIN DVRECHRG Rechargeable battery threshold voltage VFLOAT-VRECHRG 100 150 200 mV TLIM Chip protection temperature 145 ? RON Power FET on-resistance 260 mO ...

NanJing Top Power ASIC Corp. 2 REV_2.2 1A????????(1000mAh) 0 200 400 800 1000 1200 2.75 0 0.25 0.5 0.75 1.0 1.25 1.5 1.75 2.0 TIME(HOURS) B A T E R Y R V O L T A G E (V) 3.00 3.25 3.50 3.75 4.00 4.25 600 1400 4.50 C H A R G E C U R E N T (m A) CONSTANT CONSTANT VOLTAGE CURRENT CHARGE ...

Nan Jing Top Power ASIC Corp. 8 REV_2.0 OPERATION TP4060 is a single cell lithium-ion battery charger that uses a constant current/constant voltage algorithm. It can provide a charging current of 800mA (with the help of a well-designed PCB layout) and an internal P-channel power MOSFET and thermal regulation circuit. No need to isolate

NanJing Top Power ASIC Corp. 6 REV_2.1 OPERATION TP4054 is a single lithium ion battery charger



Cuba nanjing top power asic corp

using constant current/constant voltage algorithm. It is capable of providing 400mA charging current (with the help of a thermally designed PCB layout) and an internal P-channel power MOSFET and thermal regulation circuit.

Vcc(Pin 4): Positive Input Supply Voltage V IN is the power supply to the internal circuit. When V IN drops to within 30mv of the BAT pin voltage, TP4056 enters low power sleep mode, dropping BAT pin"s current to less than 2uA.. BAT(Pin5): Battery Connection Pin. Connect the positive terminal of the battery to BAT pin. BAT pin draws less than 2uA current in chip disable mode ...

NanJing Top Power ASIC Corp. 2 Rev1.1 ???PWM/PFM 20W AC-DC ???--TP1002 ?? TP1002 ???????AC/DC ?????,?????1300 ??NPN ???, ???? ...

NanJing Top Power ASIC Corp. 1 REV_2.0 ?????????? NanJing Top Power ASIC Corp. ???? DATASHEET TP5600?????? 5?1???? (?????2A??????2A?????????)

Web: https://nowoczesna-promocja.edu.pl

