



Nanjing top power asic corp Brunei

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

????????????????????????????,???2003?,????????????????????,?????1500??,????400??????

Sales (location: Nanjing) Job Description. 1) Sales and marketing activities, Huadong area including Shandong, Jiangsu, Anhui, Zhejiang Provinces. 2) Understanding customers" needs, collecting market info., reporting to sales manager. 3) Keeping existing customer resources, developing new customers. Requirement

NanJing Top Power ASIC Corp. 2 REV_2.4 TP4056X ??ESOP8?? 1A?????????? Top Power ASIC ñ Þ*e TP4056X ???

NanJing Top Power ASIC Corp. Rev1.2 PIN CONFIGURATION & PIN DESCRIPTION Top View 1 2 3 0 0 m 4 5 D SOT23-5L-Package Order Part Number TP1000D-SOT23-5L-R Part Marking 00Dm Pin Number Name Function 1 V CC Power supply for control logic 2 uGND Ground 3 FB The voltage feedback from the auxiliary winding 4 CS The primary current sense

NanJing Top Power ASIC Corp. 2 REV_1.2 TP4069 ?????????? ???? TP4069????????????????????,????????????????, ?????10mA-800mA????????????????????,SOT23-6?DFN2*2-

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

?????????????? tp5100 7 rev_2.2 ???? vin(???14?5?16):????? ?????????????????????? ?,vin??????5v?10v??,?

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. 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 Brunei

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 ...

NanJing Top Power ASIC Corp. 2 REV_2.3 TP4065 ?????????? ??? TP4065 ?????????????,???????????????? ?????????????????,????3mA-600mA??????????

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 ...

Download schematic symbols, PCB footprints, 3D Models, pinout & datasheet for the TP4056 by NanJing Top Power ASIC Corp.. Complete single cell Li-Ion battery with a constant current / constant voltage linear charger. Exports to OrCAD, Allegro, Altium, PADS, Eagle, KiCad, Diptrace & ...

NanJing Top Power ASIC Corp. 3 REV_2.1 ?? ??????: ??4.2V????,??3A ?????,????7V ?????,?????? ?????,????4.3V?? ? ...

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

