

车充方案 ic 应用于车充产品、分布式电源系统、机顶盒、笔记本、液晶显示器等领域，内部集成软启动功能可在系统开启时防止浪涌电流损坏 IC。在短路状态下，输入电流低至 1uA 左右。车充方案 ic 采用 8 引脚 SOP 封装，提供了一个非常紧凑的系统解决方案，最少程度的依赖于外部元件。

Car charger solution ic used in car charger products, distributed power systems, set-top boxes, notebooks, LCD monitors and other fields, the internal integrated soft-start function can be opened in the system to prevent inrush current IC damage. In the short-circuit state, the input current as low as 1uA. The IC is available in an 8-pin SOP package and provides a very tight system solution that relies minimal on external components.

usb 车载充电方案:

- .宽输入电压范围(6V 至 40V)
- .内部集成 100mF 的功率 MOSFET 管
- .输出电压在从 0.925V 至 20V 之间可调
- .高达 90%以上的效率
- .可编程软启动
- .固定频率
- .过电流保护
- .输入欠压保护

Usb car charging program:

Wide input voltage range (6V to 40V)

Internal integrated 100mF power MOSFET tube

The output voltage is adjustable from 0.925V to 20V

Up to 90% more efficient

Programmable soft start

Fixed frequency

Overcurrent protection

Input undervoltage protection

车充方案 ic 厂家联系方式:

刘程 13247610001 QQ 493753155 www.zbwsemi.com www.topmos.com