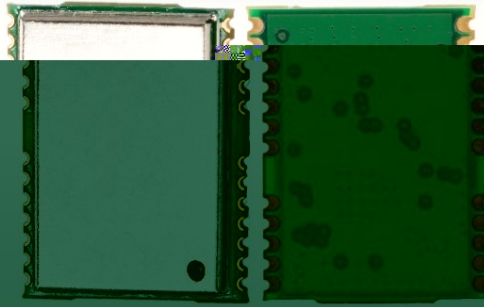


FLC-SLM310



概述：

FLC-SLM310是一款工业级的双模定位模块，支持GPS L1/BD2 B1，具有高集成度、低功耗、高灵敏度的特点。与主流 GPS 模块硬件

Description:

FLC-SLM310 is an industrial grade dual-mode positioning module, which supports GPS L1/BD2 B1 and with high integration, low power consumption and high sensitivity. Compared

技术规格：

Technical Specification:

③支持软件升级，上位机可通过串口实现软件升级功能

◆接口：

类型	备注
UART	2个，主要用于GNSS数据信息传输
I2C	支持100kb/s标准模式或400kb/s快速模式
GPIOs	通用输入输出接口

- ◆电压：2.85V-3.6V
- ◆工作温度：-40°C to +85°C
- ◆包装：

◆ Feature:

- ①Equipped with backup power input interface, enabling warm start
- ②Enable antenna status detection and short-circuit protection
- ③Support software upgrade, and host computer enables software upgrade via serial port

◆ Interfaces:

Type	Remarks
UART	2 UART interfaces, mainly used for GNSS data/information

应用：

W 10