

InvenTek Systems GPS Firmware



ISM300F1-C5-V0005

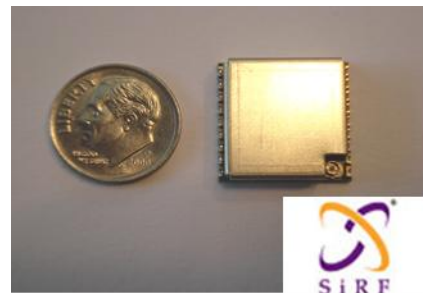
Single UART with SiRF Binary Running at 115200 Bd On Port A with Position, Velocity and Time Updated 5 Hz

- Updates position, velocity and time 5 times per second without interpolation
- Based on the GSW3 embedded software for the SiRFstarIII™ receivers
- Eliminates the need for dead reckoning between satellite measurements
- Ideal for high-velocity, high-acceleration applications
- Can be customized for specific SiRF binary message outputs, with or without SBAS enabled

Stock program features:

Baud Rate	115200 Port A
Message Protocol	SiRF Binary Port A
Default Messages	SiRF Binary 2, 4, and 41
SBAS/(WAAS-EGNOS)	Not Enabled

Ordering information:
ISM300F1-C5-V0005



Rev 1.3 April 2008