

ISM300F1-C5-V0004

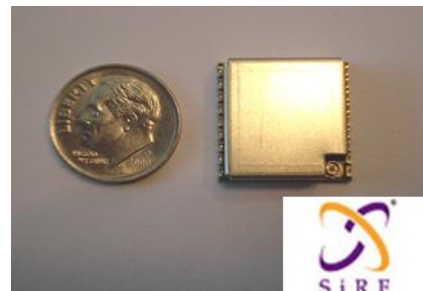
Single UART with NMEA-0183 Running at 4800 Bd on Port B with All NMEA Messages and Operating Ceiling of 135,000 Feet

- Ideal for weather balloon and other high-altitude applications.
- Updates position, velocity and time once per second with all NMEA Messages enabled.
- Based on the GSW3 embedded software for the SiRFstarIII™ receivers
- Eliminates the need for writing complicated code for commanding receiver-specific messages

Stock program features:

Baud Rate	4800
Message Protocol	NMEA-0183, Port B
Default Messages	All NMEA Enabled
SBAS/(WAAS-EGNOS)	Enabled

Ordering information:
ISM300F1-C5-V0004



Rev 1.0 April 2008