b'smart

Fuel eSEAL:

Specification

Designed By: BSMART Technology Sdn Bhd Model No.: Fuel e SEAL Country of Manufacture: CHINA Processor Processor Type 52MHz Processor and integrated 104MHz DSP-core Working Voltage Vin 5V~65V @ 18000mA Memory Working Storage 64Mbits NOR Flash + 32Mbits SRAM **Positioning Capabilities** GPS Receiver L1 frequency, C/A code **GPS** Channels 50 Position Accuracy 3.5m (CEP) Solution Update Rate 1-5Hz Satellite Re-acquisition Time 100ms Cold/Warm/Hot/Snap Start 40s/40s/8s/3s Minimum Signal Acquisition and Tracking -148dBm and -160dBm Maximum Velocity < 1,000knots Maximum Altitude < 50,000m **Mobility Capabilities** Cellular Technology GSM Frequency Band Dual band EGSM900/GSM1800 or EGSM850/GSM1900 Transmit Power Class 4 (2W@850/900MHz), Class 1 (1W@1800/1900MHz)

b'smart

Messaging Type Voice, SMS, Data

GPRS Features Class 12,

Coding Schemes: Coding Schemes: CS1 to CS4,

Support PBCCH