

PRESS RELEASE

RX Oncore™

Evry, Head Office – 2009

High Performance / Cost Effective / Reliable

i-Lotus is pleased to announce the release of the all new RX Oncore™ high performance GPS receiver featuring the ALL NEW Smart-Start™ Technology and supporting AGPS and SBAS augmentation systems. With a sensitivity of up to -159 dBm, this industrial grade receiver features Auto-Startup and 1PPS, and is capable of tracking 16 satellites simultaneously. This cost effective solution is custom designed to be applied in an extensive variety of GPS applications where superior performance, precise location, reliability and easy integration are paramount.

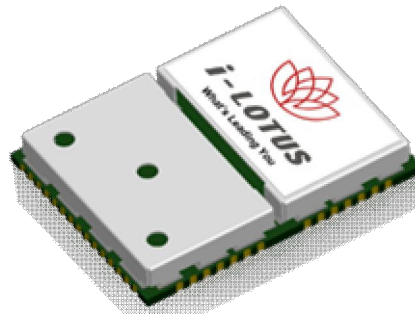
Extending the intelligence, quality, and market impact our current technological advances have on the industry, the RX Oncore uniquely defines a balance between high-performance and cost-effectiveness in the development of this complete and vastly flexible GPS receiver.

RX Oncore™ Key Features

- Smart-Start™ Technology
- High Sensitivity up to -159 dBm
- Price / Performance quality
- Pin compatibility
- Industrial Grade -40C to +85C
- Auto Startup
- Supports AGPS, SBAS (WAAS, EGNOS)
- 1PPS Supported

Applications

- Cellular phones and smart phones
- Personal navigation devices (PND)
- Automotive Navigation
- Embedded Applications



About BFI OPTILAS

BFI OPTILAS is a pan-European technical distributor of specialist products and services to the electronics and photonics markets. BFI OPTILAS focuses on niche technologies and products such as magnetic, lasers, sensors, connectors, electro-optics, imaging, fiber optics, RF & microwave and other specialty components, systems, assemblies and metals. Some 290 sales engineers and other staff are employed at 12 offices throughout Europe.

BFI OPTILAS International SAS, 4 Allée du Cantal, CE 1835, 91018 Evry, France.

Phone: +33 1 60 79 59 00, Fax: +33 1 60 79 89 70. www.bfioptilas.com - Email: info@bfioptilas.com