



SiRFstarIII Based OEM GPS Receivers

Fastrax Ltd. (Finland) announced the iTrax300, the latest addition to the company's range of OEM GPS receivers. The iTrax300 is based on the SiRFstarIII GSC3 and GSC3-LP chipsets. iTrax300 receivers are suited for both industrial navigation systems and battery operated consumer products such as handheld computers, vehicle navigation devices, sports accessories and mobile phones.

iTrax300 key features: iTrax Multiplatform compatible; SiRFstarIII chipsets (GSC3 and GSC3-LP); Tiny form factor - 16.2 x 18.8 x 2.3 mm; Low power consumption: 170mW @ 3.0V (GSC3); Sensitivity of -157 dBm (Tracking); NMEA & SiRF binary protocols; Two serial ports; 1PPS output; GPIO available for custom purposes; and WAAS/EGNOS/MSAS support.

The iTrax300 receiver module is available immediately from Fastrax distributors worldwide.

https://www.gim-international.com/content/news/sirfstariii-based-oem-gps-receivers