

KCS Adds Location-based Positioning to GPS Track and Trace Module



KCS, based in Dordrecht, The Netherlands, has extended its TraceME product line with an advanced module targeted at worldwide mobility in the 'Internet of Things' era. The latest development of the TraceME GPS/GPRS track and trace module will combine the RF location-based positioning solution with the LoRa technology.

This combination offers 'smart objects' being even smarter, since LoRa enables long-range, battery-friendly communication in a wide variety of (M2M) applications. Supporting GPRS/SMS and optional 3G, Wi-Fi, Bluetooth LE, ANT/ANT+ and iBeacon provides easy integration with existing wireless networks and mobile apps.

For more information [go here](https://www.gim-international.com/content/article/kcs-adds-location-based-positioning-to-gps-track-and-trace-module).

<https://www.gim-international.com/content/article/kcs-adds-location-based-positioning-to-gps-track-and-trace-module>
