

2010, March 2-6 at CeBIT

## **LOCOSYS Launches New Generation of TMC Solutions The Most Cost-Effective Solution!**

*Taiwan, CeBIT 2010*, LOCOSYS, the TMC pioneer Taiwan company, launched the most cost-effective TMC solution – Host-based TMC at CeBIT 2010.

This host-based TMC can be applied to popular SiRF Centrality A4 platform; it can also work well with Freescale/Samsung microprocessor. Even the platform for smart phone can use this solution to add TMC function easily! Most important, its cost-effectiveness is way beyond your imagination!

In addition, LOCOSYS offers a very easy way to do testing for mass production. No more investment on expensive equipments; no more concerns on how to do field testing. LOCOSYS has a complete FREE service on making everything simple!

Furthermore, LOCOSYS AdvanceTMC Protocol is supported by the main navigation software suppliers. Playing the role of bridge between hardware suppliers and software suppliers, LOCOSYS makes TMC simple and fast with fair cost! Available software includes mapFactor, Horizon, Nav N Go, PAPAGO, and the list is increasing. Contact LOCOSYS now and see a live demo at our booth.

### **About LOCOSYS**

LOCOSYS has been dedicated in wireless and communication technology for years. Its GPS/TMC solutions are quite well-known and proved in the GPS market. With strong technical background and many years experience, LOCOSYS keeps high quality solutions and one-stop-shop design service to earn many great credits in the field. The super high yield rate proves the quality of the products; flexible business models also bring many good business chances and cooperation with the customers from the worldwide. Most important, LOCOSYS always has new concepts and ideas of turn-key solutions for customers to upgrade for new generation design! Visit our website: [www.locosystech.com](http://www.locosystech.com)

### **Contact for product information**

Stacy Lee Director of Sales

Phone: +886-933933467 email: [stacy@locosystech.com](mailto:stacy@locosystech.com)

Booth: Hall 7, Stand C26/2