

## CHC LT400 Sub-metre GPS/GIS Data Collector



CHC (China) has introduced the LT400, a compact, rugged and cost-effective handheld sub-metre real-time GPS receiver for GIS and mapping professionals. The LT400 is a GIS hardware solution for use with third-party GIS software applications and is suitable for a wide range of uses in fields such as forestry, utilities and agriculture.

The manufacturer designed the device with real-world field conditions in mind, thus providing the LT400 with 3.7" full VGA sunlight-readable display, 806MHz processor, all-day battery life and a professional high-performance 12-channel GPS receiver consistent SBAS and DGPS sub-metre accuracy to capture data wherever needed.

Powered by the Windows Mobile 6.1 Pro operating system, the LT400 is a multi-functional

solution also includes a GPRS modem for connecting to real-time DPGS network, Bluetooth connectivity and a 3.2 megapixel camera with autofocus.

https://www.gim-international.com/content/news/chc-lt400-sub-metre-gps-gis-data-collector