

PRESS CONTACT:

**Taiwan-**

Contact: Karen Huang  
karen.hunag@globalsat.com.tw

**North America-**

Contact: Alex Kotoff  
akotoff@usglobalsat.com

**Globalsat Unveils It's USB "G-Mouse" with SiRF Star III Technology!**

*"Greater GPS accuracy and higher sensitivity achieved from integration of the latest SiRF Star III chipset into the a smaller receiver with a unique new housing design.*

--**Taipei, Taiwan – July 2005** – Globalsat one of the leading Taiwan manufacturer of GPS engine boards, receivers and wireless Bluetooth accessories, has just released the newest (and smallest) USB version of their GPS peripheral, the BU-353 "G-MOUSE". The versatile BU-353 is designed for use with laptops and tablets PC's running Windows, or Mac iBooks and PowerBooks.

Supporting standard NMEA data output, the BU-353 can be used with just about any mapping, navigation, marine, aviation or topo software on the market today and with the embedded Star III 20-channel chipset from SiRF, a leading manufacturer of GPS chipsets, the BU-353 G-Mouse provides a quicker Time-To-Fix (TTF) and higher satellite sensitivity, that can translate into greater accuracy for your software applications.

**Pricing and Availability**

G-Mouse is currently available for purchase through many of their on-line resellers from around the world the world including a list of North American dealers which can be found on USGlobalsat's website ([www.usglobalsat.com](http://www.usglobalsat.com)). USGlobalsat, Inc. is Globalsat's North American sales, customer service and warehouse facility.

List price for the G-Mouse is under \$130, with street pricing expected to be at about \$85. Popularity for GPS has exploded in the last few years because data for navigation requires no subscription fees and the cost of GPS hardware is so reasonably priced. In addition, ease of use and a selection of so many new navigation titles (some which can guide you with turn-by-turn voice prompting driving directions) continue to turn the GPS receiver into a driving necessity as opposed to an accessory.

**AboutGlobalsat Technology:** Globalsat Technology Corporation is a leader in the development and manufacturing of GPS engine boards/receivers, Bluetooth and mobile wireless communication technology. With many global partners and OEM clients, who include Dell and HP, Globalsat prides itself in producing only the highest quality products in their ISO9001 certified Taiwan facility.

Headquartered in the prestigious "Far East Century Park " in Taipei, Taiwan, they co-ordinate sales and product service with their North American facility based in City of Industry, California. For more information, contact Globalsat Technology at 866-2-8226-3799, or visit [www.globalsat.com.tw](http://www.globalsat.com.tw). For North America, contact USGlobalsat, Inc. at 626.968.4145, or visit [www.usglobalsat.com](http://www.usglobalsat.com).