

## What's in Gtop



20% lower in power consumption



PA6H for coats

## A Great Breakthrough in Power Consumption

GlobalTop has once again, not rewriting the Ohm's law equation but showing how much the design is made close to the theory. Thanks to the senior hardware circuit designer in contributing to the breakthrough of low power profile modules without having to sacrifice the sensitivity. GlobalTop applied this power saving tip to the newly released receiver modules—Gms-g6,

GPS+GLONASS and GPS+Beidou, Gms-b6 –the newly released. In comparison, the overall power consumption of Gms-g6 further saves 20% more than the previous generation of GPS+GLONASS modules. With minuscule current consumption and 16x16x6.8mm small form factor, Gms-b6 and Gms-g6 are perfect for personal positioning, marine navigation, automotive navigation, timing ap-



plication, Gms-g6 and Gms-b6 utilize MediaTek's new generation GNSS chipset "MT3333" supporting various location and navigation applications including autonomous GPS, GLONASS, Beidou, QZSS, SBAS, DGPS (RTCM) and AGPS. Up to 210 PRN channels with 99 search channels and 33 simultaneous tracking channels are supported.

$$A = V \div \Omega$$

## Becky Makes PA6H Receiver Wearable

Tagging a dangerous creature like lion to pin point its location is one thing people often watch on the National Geography documentaries. But when it

comes to GPS tagged on human to get to a place is creative. Let's search on the keywords to take you to Youtube and find out what would Becky Stern from Adairuit

tell us in her short story clip. Keyword: Sewable GPS Module Wearable

