## TAT getgps

Example: GPS:1 Sat:0 Lat:54.666042 Long:25.225031 Alt:0 Speed:0 Dir:0 Date: 2017/6/16 Time: 12:52:30

On TAT devices getgps/ggps commands check if GNSS signal was acquired during the current wakeup cycle, if yes, GPS module will stay off and device will send response with last known coordinate. If during current wakeup cycle, GNSS module was off (for example, LBS configured), GNSS module will be turned on and device will search for GPS (maximum duration - 180s), when the search process is finished, device will send a response. If SMS is received, when the device is trying to acquire a GNSS signal - it will wait for the process to finish before sending a response.