

# Command: getinfo



Example:

```
RTC:2017/6/16 7:13 Init:2017/6/16 5:44 UpTime:4744s PWR:PwrVoltage RST:0  
GPS:2 SAT:0 TTFF:0 TTLF:0 NOGPS: 1:18 SR:0 FG:200 FL:0 SMS: 3 REC:42 MD:1  
DB:0
```

| <b>Response details</b> | <b>Description</b>  | <b>Example</b>      |
|-------------------------|---|---------------------|
| <b>RTC</b>              | RTC time.   | RTC:2017/6/16 7:13  |
| <b>Init</b>             | Device initialization time.   | Init:2017/6/16 5:44 |
| <b>UpTime</b>           | Total up time (in seconds).   | UpTime:4744s        |
| <b>PWR</b>              | Last restart reason.  | PWR:PwrVoltage      |
| <b>RST</b>              | Total abnormal restarts count.  | RST:0               |
| <b>GPS</b>              | GPS receiver state.<br>0 - OFF<br>1 - ON without fix<br>2 - ON with fix<br>3 - Sleep mode | GPS:2               |
| <b>SAT</b>              | Satellites in use.  | SAT:0               |
| <b>TTFF</b>             | Time To First Fix.  | TTFF:0              |
| <b>TTLF</b>             | Time To Last Fix.   | TTLF:0              |
| <b>NOGPS</b>            | How much time no GPS fix (h:min).   | NOGPS: 1:18         |
| <b>SR</b>               | Number of Sent Records.   | SR:0                |
| <b>FG</b>               | Failed GPRS counter.  | FG:200              |

|            |  |        |
|------------|--|--------|
| <b>FL</b>  | Failed link counter.   | FL:0   |
| <b>SMS</b> | Sent SMS counter.  | SMS :3 |
| <b>REC</b> | Records Found - number of records in the memory.   | REC:42 |
| <b>MD</b>  | Data Mode state.<br>0 - Home and Stop<br>1 - Home and Moving<br>2 - Roaming and Stop<br>3 - Roaming and Moving<br>4 - Unknown and Stop<br>5 - Unknown and Moving | MD:1   |
| <b>DB</b>  | DB Values:<br>0 - SD Card used for records<br>1 - RAM Drive used for records   | DB:0   |