
< Promaster Electronic LLC >

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA

Date:2022/9/20

Subject: **Request for 484596 D01 Referencing Test Data**

Company: Promaster Electronic LLC
Address: 25511 Budde Rd, Ste 1602, The Woodlands, Texas, 77380, USA
Product Name: GPS TRACKER
Model Number(s): AVT-200, APT-100, APT-110, APT-120, AVT-210

GPS TRACKER , AVT-200 , 2A6P9-AUTOSKYUS is installed the module (A7670SA/A7670SA miniPCIE, 2AJYU-8BAE002) .

The module's original FCC ID is 2AJYU-8BAE001, grant date is 12/10/2021

The GPS TRACKER, AVT-200 has not change the module hardware and software radio frequency parameters, GPS TRACKER is different than the antenna gain and antenna type when the original module is certified. Reducing the BLE is by software. The test report of the module (A7670SA/A7670SA miniPCIE, 2AJYU-8BAE002 can Partially verify that the tracker GPS TRACKER, AVT-200, APT-100, APT-110, APT-120, AVT-210 meets the requirements.

referenced test items see table below

| Item | Description of Test |
|-------------|--|
| 1 | RF Output Power |
| 2 | Peak-to-Average Ratio |
| 3 | 99% and -26 dB Occupied Bandwidth |
| 4 | Band edge at antenna terminals |
| 5 | Frequency Stability for Temperature &Voltage |

Reference report Number: I21W00032-WWAN_Rev2



Signature: Name of Signatory:

Date: 2022/9/20

Thanks and Best Regards,

(New Applicant phone) (832) 813-5123

(New Applicant Email) admin@promasterelectronic.com