

web: pr-dc.com, mail: info@pr-dc.com, tel: +381 64/29-13-676

wAltimeter

TECHNICAL REPORT

web: pr-dc.com mail: info@pr-dc.com tel: +381 64/29-13-676

1. Introduction

In the absence of real-time altitude measuring devices (altimeter) for a rocket modeling competition, **PR-DC** engineers have developed **wAltimeter**, an atmospheric pressure based altitude measuring device with real-time radio transmission of data.

2. Technical characteristics

Table 1 - Technical characteristics of device

Main characteristics	
Length	26.4 mm
Width	13.7 mm
Thickness	6.5 mm
Input voltage	3.7V DC (1S LiPo Battery)
Preassure range	300 - 1100 hPa
Data transmission	
Radio frequency	868 MHz
Range	up to 5000 m
Data rate	up to 40 Hz
Microcontroller	
Operating frequency	72 MHz
Mode signaling	2 LEDs
External memory type	Flash

3. 3D Model and photos

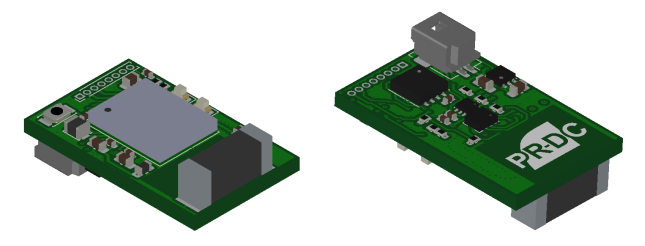


Figure 1 - Device 3D Model

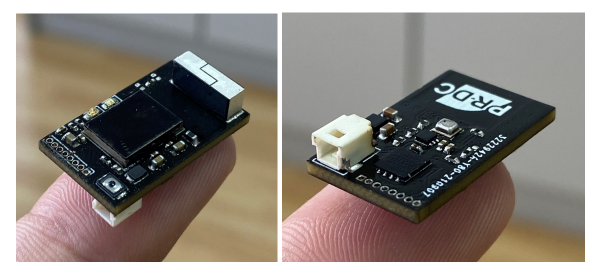


Figure 2 - Device photos

4. Device testing

At 2021 FAI S World Championships for Space Models, tests with several rocket motors were conducted. Change of altitude during rocket flights using category B and C rocket motors is shown on following diagrams.

web: pr-dc.com mail: info@pr-dc.com tel: +381 64/29-13-676

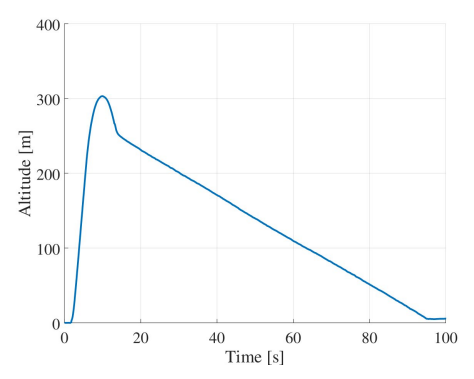


Figure 3 - $Category\ B\ rocket\ motor\ flight\ diagram$

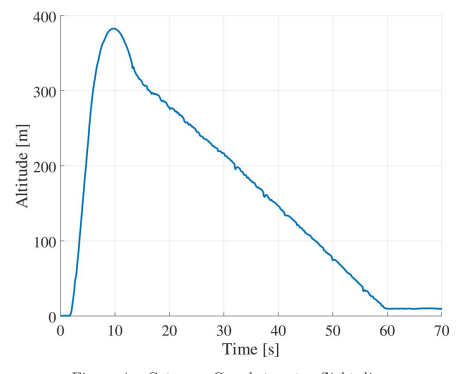


Figure 4 - $Category\ C\ rocket\ motor\ flight\ diagram$

web: pr-dc.com mail: info@pr-dc.com tel: +381 64/29-13-676

5. Equipment

wAltimeter system consists of a radio receiver (base station), fast battery charger and several measuring devices. Both radio receiver and battery charger are easily connected to a PC using a standard USB type C cable. Data reading and analysis software is provided by PR-DC. The software plots diagrams in real-time while always showing the maximum altitude. At the end of a flight, diagrams and data logs are saved using a chosen data format.



Figure 5 - Fast battery charger and receiver

6. Calibration and verification

After the end of every round all altimeters will be tested by specially created eqipment. In this way it is possible to detect whether any device has been damaged.