



## GPS Amplified Splitter, 10A4NAS-2S-1

Renaissance Electronics has designed a unity gain GPS splitter that passes DC on one output port and 200 ohm DC load on the other to simulate antenna current draw for receivers. It is designed for UAV applications with compact size, light weight and draws less than 10 mA of DC current.

Click below for datasheet

<http://www.rec-usa.com/Data%20Sheets/10A4NAS-2S-1.pdf>