



### ***Current GPS Re-Radiating Kit Regulatory Concerns***

The regulatory policy that is currently in effect allows GPS Re-Radiating Kits to be sold to the following:

- International Customers (outside the U.S.)
  
- Agencies of the US Federal Government
  - All Branches of the US Military
  - Parties Operating under the Direction of US Federal Government
  
- Parties that have received an STA or Experimental License under part 5 of the FCC rules
  
- Parties that will be operating GPS Re-Radiators in a shielded room or under an approved GPS Networking Re-Radiating Hood

For customers that do not think they are eligible under any of the above criteria, please contact GPS Networking to assist in custom designing a solution that will best satisfy your needs within the current allowable guidelines. GPS Signal Distribution can be effectively achieved with a variety of amplifiers, splitters and cable drops to provide alternative methods of delivering the GPS signal where and when you need it.

For those customers that are interested in purchasing Re-Radiating components from GPS Networking that are not exempt from the current regulatory policy, please ask for more information about how to file your Experimental License under part 5 of the FCC rules or see the link below to file your application.  
<https://fjallfoss.fcc.gov/oetcf/els/>

For US Federal Government and US military customers seeking information regarding the NTIA requirements in applications involving a Re-radiated signal, see Section 8.3.28 of the NTIA manual.  
<http://www.ntia.doc.gov/osmhome/irac.html>