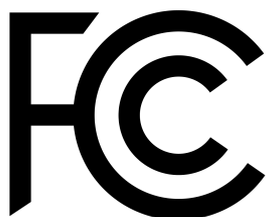


## FCC Certification

The United States has required standards for products that might contribute to electromagnetic interference in order to reduce the level of radio frequency (rf) interference between electronic devices. Any electronic device or piece of equipment that is sold in the United States must not compromise the safety of the American public or interfere with other electronic products.

The Federal Communications Commission (FCC) is in charge of the development, enforcement and implementation of regulations that Congress set forth in the Communications Act of 1934 and the Telecommunications Act of 1996. The FCC is an agency of the United States federal government that was created to regulate all forms of telecommunication inside of the U.S. including radio, television, digital cameras, bluetooth, wireless devices and a broad gamut of rf electronics.



## FCC Certification

When an electronic device has an FCC certificate, it means the product has been tested to comply with FCC standards and it has been approved. An FCC certification does not imply that the product is safe or durable. It simply means that it meets regulated limits for ionizing radiation. FCC certification does not imply that the device was manufactured any specific way. FCC approval can be granted as long as the electronic device meets FCC emission rules and regulations and has been tested to comply with FCC standards.

If you're a manufacturer, product distributor or testing center and you're looking to get information about FCC electronics and rf compliance, call us today at (503) 489-8006 or [email us](#) for a free quote about type approval services.

Compliance testing and requirements set by the Federal Communications Commission can seem extremely confusing. They can cause major frustration for manufacturers and electronic distribution companies. We can help your company better understand the process needed to gain an FCC certificate and help your product become certified to be sold in the United States.