



**RDL**®  
Radio Design Labs

SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

---

## Statement on NDAA Acquisition Prohibition of Certain Telecommunications Services and Equipment

Effective August 13, 2019

### Products Offered

RDL active and passive audio and video products, and passive connection plates are engineered, designed and manufactured in Prescott, Arizona, USA. These products are entirely built and assembled at the Prescott factory, and contain no internal modules or devices NDAA qualified as “covered telecommunications equipment”. No finished product built and offered by RDL falls under the definition of “covered telecommunications equipment”, nor is any RDL product intended for, or suited to, telecommunications transmission or use by a “carrier” as defined in 47 U.S. Code 153. Active accessory products built for RDL to RDL specifications are limited to power supplies performing no telecommunications function. All RDL products are classified EAR99.

### Prohibited Entity Verification

In addition to the absence of telecommunication function, RDL has performed an audit of its suppliers\* to assess if any supplier, direct or through distribution, matches by name any of the prohibited entities. The Complete Entity List, plus Amendments and Supplements published 5/21/2019 in the Federal Register of the U.S. Government is used as the definitive and complete list of prohibited entities. This list includes 143 entities comprised of prohibited companies, their affiliates and subsidiaries. This audit confirms that no prohibited entity is a supplier to RDL.

\*The terms “supplier” and “suppliers” in this paragraph include component and services vendors.

*RDL Quality Assurance Department*  
Radio Design Labs, Inc.