

Los Angeles • Dallas • Boston • Virginia New Hampshire • New Jersey • Illinois Germany • UK • Ireland • France Benelux • Spain • Italy • Switzerland

May 25, 2016

The hardware design of the 1 Gigabit Fiber Tap families and 10 Gigabit Fiber Tap Families contain no PWB or Radio Frequency (RF) emissions electrical or electronic emitting/susceptible components. Both are based on the same hardware design with population of various totally passive fiber optic splitter components being the determining factor in their difference at final production.

Therefore, U.S. Robotics Corporation hereby contends, based on information provided by our suppliers, our 1 Gigabit Fiber Tap families and 10 Gigabit Fiber Tap families are compliant with the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EU) 2015/863 of March 2015 amending Annex II to Directive 2011/65/EU (RoHS 2), and with the Directive that promotes the collection and recycling of such equipment 2012/19/EU, WEEE adopted by the European Union.

Accordingly, it is our intention and decree that we self-certify the 1 Gigabit Fiber Tap families and 10 gigabit Fiber Tap families for compliance with CE requirements of the Restriction of Hazardous Substances Directive (EU) 2015/863 of March 2015 amending Annex II to Directive 2011/65/EU and the Waste Electrical and Electronic Equipment Directive 2012/19/EU.

1SOCP

USRobotics Awadis Odicho Quality Manager Phone: 847-874-2037 Fax: 847-874-2001 Awadis_odicho@usr.com http://www.usr.com