

New 1RU High Performance Multicouplers Addresses RF Needs - 1.5MHz to 5,500MHz

Tweet FOR IMMEDIATE RELEASE

BURBANK, CA, USA - October 2, 2019 - Universal Switching Corporation (<u>uswi.com</u>), the leading global manufacturer of signal switching and distribution products, anr their new 1RU sized high performance RF multicoupler line of products called MCU1. Sources at the company say they have designed these from the ground up for sma effective RF signal distribution and show synergy with their installed base of switching hardware. The new 1RU product features a variety of available configurations from 1x16, and in single or dual channel types. The product specifications show that the units are also available in various frequency ranges (1.5MHz to 5,500MHz) to meet s needs. Hardware is included for either bench-top use or rack-mount. Redundant power supplies are optional as well as a rack and cable management kit.

PRODUCT LINK

Download



High Performance Multicouplers 1.5MHz - 5.5GHz



About Universal Switching Corporation (USC)

Universal Switching Corporation (USC) is a privately held corporation in the city of Burbank located in southern California. The company manufactures best-in-class prog signal switching and distribution products for rugged and industrial applications, government subcontractors, and for industrial or commercial customers in the US and at signal switching and distribution products are sold internationally for use in the defense community, communication, telemetry, ATE and broadcast industries. All products manufactured in Burbank CA and are supported by their ISO 9001:2015 <u>Quality Management System</u>. Since 1992, they have continued to introduce innovative cutting-e supported by both domestic and international sales offices.