

Press Release:

Quintech Electronics Receives Order from U.S. Government Intelligence Agency for Innovative **XTREME 80**, 2 RU 80 Port RF Matrix Switch

May 18, 2017, Indiana, PA

Quintech Electronics & Communications, Inc., (www.Quintechelectronics.com), a world leader in the design and manufacture of RF matrix switches, announced that its **XTREME 80** port matrix switch has been selected by a U.S. Government Intelligence agency to expand network capabilities. The uniquely qualified matrix delivers high port density with superior features and RF performance.

Quintech's **XTREME 80** matrix switch exhibits an innovative asymmetric design (patent pending) to offer a 16x64 port configuration in a 2 RU chassis. The **XTREME 80** is the only L-band matrix configured as either a 16x64 or 32x32 in the same 2 RU chassis. Included in the high-density matrix are hot swappable and redundant power supplies and control cards. Standard independent input and output variable gains allow the user to balance input signals and provide optimum signal performance to the receivers. The **XTREME 80** can save up to 90% of rack space and inter-module cabling as compared to existing 16x16 technology. The **XTREME 80** is available as either fan-out (splitting) or fan-in (combining) for downlink and uplink applications."

*"The **XTREME 80** was chosen by the Government Intelligence Agency due to its compact size and superior RF performance,"* says Keith Blystone, Quintech Electronics' Government Account Manager. *"At a fraction of the cost, the **XTREME 80** easily expands to 128, 256 or 512 output ports in a more compact size than can be realized using multiple 128x128 matrices."*



Further information about the Quintech **XTREME 80** matrix switch please visit:

www.quintechelectronics.com/XTREME

XTREME 80 high resolution image here:

http://www.quintechelectronics.com/XTREME-80_press-release-image.jpg

Quintech logo here:

<http://www.quintechelectronics.com/Quintech-logo.png>

About Quintech Electronics:

Quintech Electronics (www.quintechelectronics.com) is a leading manufacturer of RF signal management equipment. Quintech produces RF matrix switches, routers, lab management and automation software, redundancy switches, relay switches, splitters, combiners, amplifiers, and DC powering products. These products are available for L-band, IF-band, Broadband, and Wireless frequencies that are used in Satellite, Broadcast, Government/Military, and Wireless Test & Measurement Markets.

Press Contact:

Quintech Electronics & Communications, Inc.
Dan@adwavez.com | 1 (310) 849-0721
info@quintechelectronics.com