

## New Wideband (20-3000MHz) Modular 32x32 Switch Designed For IF, P-Band, and Extended L-Band Applications



Tweet

FOR IMMEDIATE RELEASE

**BURBANK, CA, USA - January 10, 2018** - Universal Switching Corporation ([uswi.com](http://uswi.com)), the leading global manufacturer of signal switching and distribution products, announced today their new System SWM32 Modular Switch (32x32) is designed specifically to service the satellite and ground station marketplace, as well as various surveillance applications and Government programs. The company says the 6RU product features individual input and output elements so the unit can start as a small 4x4 and expand to a 32x32 one input or output port at a time. It is designed to directly replace most of ETL's "Enigma" product offering, but provide better performance, enhanced features, higher reliability, newer technology, "Made In USA", and yet is competitively priced. USC can offer the option SWM23-CP-ETL that emulates ETL's control protocol so the unit can be a drop-in replacement.

With over 25 years experience, Universal Switching factory application engineers stated, "This new platform was designed to provide a new flexible wieband capability to our product offering. We've always pushed technology forward, not only for the SatCom industry, but for other communication markets." The VP of Marketing of Universal Switching Corporation mentioned that, "No other company has a product as robust or purposefully designed for such a critical and important need. Our new SWMJ32 is truly the "next generation" of cost effective modular switching, but with all the competitive smarts included."

[PRODUCT LINK](#)

Download



**WIDEBAND**  
20-3000GHz  
Up to 32x32

Option **X**  
10.1" Display



### 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 programmable signal switching and distribution products for rugged and industrial applications, government subcontractors, and for industrial or commercial customers in the US and abroad. USC signal switching and distribution products are sold internationally for use in the defense community, communication, telemetry, ATE and broadcast industries. All products are manufactured in Burbank CA and are supported by their ISO-9001-2008 [Quality Management System](#). Since 1992, they have continued to introduce innovative cutting-edge products supported by both domestic and international sales offices.

[Contact the factory](#) for more information.

7671 North San Fernando Road  
Burbank, CA 91505 USA

Phone +1 818 381 5111  
Fax +1 818-252-4868  
Sales [sales@uswi.com](mailto:sales@uswi.com)  
Support [support@uswi.com](mailto:support@uswi.com)  
Hours 8am-5pm M-F PST  
(closed every other Friday)

[Follow @US\\_Corp](#)

#### About Us

- COMPANY INFO
- CLIENTS
- QUALITY
- LOCATIONS
- EVENTS
- CONTACT US
- COMPANY NEWS

#### Product Information

- HARDWARE PRODUCTS
- SOFTWARE PRODUCTS
- PRODUCT SHORT FORM
- PRODUCT NEWS
- GET OUR NEWSLETTER

#### Support

- WARRANTY
- SUPPORT
- LOCATIONS
- GLOSSARY

#### Industry Accreditations



All products are Made in the USA [ISO 9001-2008](#)

Copyright © Universal Switching Corporation 2018 | [Privacy Policy](#) [Terms Of Service](#)

