

PRESS RELEASE

New USB/Ethernet Controlled Miniature Switch Modules

Hawthorne, CA, July 2015: Teledyne Relays introduces the MMA, MMB & MMC series.

The MMA, MMB & MMC series are an ideal solution that incorporate Teledyne Coax Switches with remote control via USB and/or TCP/IP (Ethernet). Remote operation is accomplished via Ethernet or via the USB virtual serial port (command set provided).



The miniature switch modules will feature a graphical user interface (GUI) that will enable to user to control switches through graphical icons and have visual indicators instead of text-based interfaces or types command labels.

The Series MMA will offer a maximum of 4 SPDT switches with 3 available operating frequencies: DC-18GHz, DC-26.5GHz and DC-40GHz.

The Series MMB will offer a maximum of 4 TRANSFER switches available with an operating frequency of DC-18GHz.

The Series MMC will offer a maximum of 2 SP6T (or SP5T, or SP4T or SP3T) switches with 3 available operating frequencies: DC-18GHz, DC-26.5GHz and 40GHz.

The enclosure of the miniature switch modules measures $6.30 \times 4.92 \times 2.03$ inches and has a maximum weight of 32oz (908g).

For the latest news releases, visit http://www.teledynerelays.com/newsrelease.asp.

Teledyne Relays, a Business Unit of Teledyne Reynolds Inc., has been the world's innovative leader in manufacturing ultraminiature, hermetically sealed, electromechanical and solid-state switching products for over 50 years. The company's comprehensive product line meets a wide range of requirements for industrial, commercial, military and aerospace applications.

Teledyne Relays
12525 Daphne Ave
Hawthorne, CA 90250
www.teledynerelays.com
Email: relays@teledyne.com

Michael Roberts

Field Applications Engineer

Phone: 323-241-1206 Fax: 323-241-1287

Email: Michael.Roberts@teledyne.com