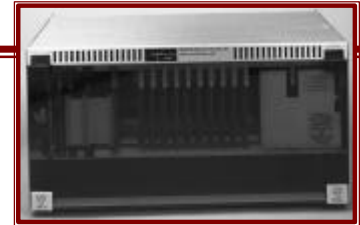


Remote Switch Systems, Inc.

RSU-RM



The *RSU-RM* (Remote Switching Unit) is specifically designed for back up or redundant routing of telecommunications or data circuits at the physical switch layer...

This copper switching technology is ideal for allowing alternative providers access to the local loop while still keeping solid control of your network. Switching customers in and out of your network will become labor intensive, but with the deployment of the *RSU-RM*, the change is easy.

The *RSU-RM* is available:

- With or without the bridge switching function
- In pair configurations of 25, 50, 75, or 100
- Mounted into either a 19" or 23" racks
- Up to 100 *RSU-RM* s' can be remotely configured and controlled via a single Commander Control Unit(CCU)

RSS has developed these unique switching products that enable effortless access to alternative routing while providing a rock solid switching platform.

The *RSU-RM* provides:

- Back-up or alternate service routes on demand from a PC
- Supports *ALL* copper services (*i.e.* POTs through Ethernet 100base T)
- Field tested, Proven reliability, Telco approved
- Technology deployed world-wide for over 25 years

This unique product, coupled with RSS quality service and support professionals will have your company making profits today with the services of tomorrow...

For more information contact:

Remote Switch Systems, Inc.
995 North Wilson Avenue
Loveland, Colorado 80537 USA

Toll Free	888.669.3300
Office	970.669.3300
Fax	970.669.3354
Web	www.remote.com