



Corporate Overview

Our Mission

To provide rugged, reliable, field proven equipment and backing it up with the service and support you'd expect from much larger companies has been the hallmark of Remote Switch Systems, Inc. success. From our company headquarters, where our products are manufactured, tested, and shipped, we are committed to providing you with quality products at a reasonable price.

Philosophy

Teamwork is the key factor which has allowed Remote Switch Systems, Inc. to bring new, innovative and technologically sophisticated products to market. This teamwork approach starts with the company president, Gary Long, and extends through all employees, contract engineers and fabrication technicians.

History

With previous experience as a manufacturers' representative for telecommunication products, Remote Switch Systems, Inc. was founded in 1982 to produce and market the Remote Cable Pair Switching System (RECAPSS).

Products

We specialize in the automation of your copper plant facilities ranging from cable transfer to digital loop carrier devices. The leader in copper (Physical Layer) cross-connecting

Intelligent Copper-Cross-Connect System (IC³S)

A 2nd generation loop management product that enables the network to remotely control the copper pair infrastructure and achieve a full, non-blocking, any-to-any connectivity

Remote Cable Pair Switching System (RECAPSS)

Emergency back-up switching, Alternative communications system switching, Competitive local loop access, Cable transfers

Remote Cable Pair Cross Connect System (REPACCS)

Automation of your copper plant network, copper local loop access switching

T1-Transfer/Test Set

T1 network circuit path reroutes; a tool designed for transferring four-wire T1 (DS1) send and receive circuits simultaneously, independent of distance and network elements

The Six Pack System

Transport six POTS lines and Ethernet data over a single copper pair repeaterless digital loop carrier services for more than just single "life line" POTS

Markets and Customers

Remote Switch Systems, Inc. markets include domestic and international telecommunications companies, interconnects and the military. Customers include all the RBOCs, GTE, British Telecom, Australia Telecom, Bell Canada, BC Tel, the U.S. Military and many independent telcos.

Facilities

A newly remodeled building in Loveland, Colorado provides 18,000 square feet for sales and administration, manufacturing, assembly, quality control, distribution, service. Research and development of new products is an ongoing campaign in this facility.

Financial Position

A privately held corporation, registered in the State of Colorado, Remote Switch Systems, Inc. is a strong, stable, fiscally conservative firm. Fully capitalized with no debt, Remote Switch Systems, Inc. maintains a Current Asset to Current Liability ratio in excess of 10 to 1. Annual revenues are generally in excess of \$5 million.