



Conifer Corporation was a privately held company that was founded in 1977. Conifer Corporation was acquired by Andrew Corporation in December of 1999. The product line was merged into Andrew and the name was not used. In 2003, Conifer was purchased from Andrew by Wireless Acquisition LLC, moved to a new Arizona operations center, and Conifer was reborn.

Conifer has been directly involved in the design and manufacture of products for over-the-air subscription television from the beginning. Starting with a single channel service called MDS, this industry has grown into 33 channel capability (MMDS). MMDS is now utilizing digital transmission techniques for television distribution and Conifer was at the forefront of this evolution. Conifer was also at the leasing edge of developing two-way data transmission utilizing MMDS and other wireless frequencies. Conifer products have also been adopted as "standards" for the unlicensed ISM band as well.

Throughout the years, Conifer has become the leading technological innovator for MMDS, now commonly called "wireless cable". Among the products premiered by Conifer are:

- The *first* semi-parabolic receive antenna, now an industry standard
- The *first* multichannel block downconverter
- The *first*, and only, interdigitally filtered downconverter
- The *first*, cast magnesium, dual drive element receive antenna
- The *first* integrated antenna/downconverter design concept
- The *first* integrated flat plate style antenna/downconverter
- The *first* integrated two-way data transverter

Conifer holds several U.S. and international patents on its developments and has several pending. Conifer products are currently utilized by service providers in over 60 countries worldwide.

Conifer's Arizona facility serves as home for all business functions, administration, finance, sales and marketing, manufacturing, and research and development. Conifer's self-reliance, and in-house design capability, enables the company to offer a wide range of antenna and downconverter types to solve every challenge presented by transmitted signal. It further allows Conifer to provide custom designs, unique frequency applications, private label packages, and a variety of specialized reception accessories.

Conifer has made a commitment to quality, reliability and efficiency values in its product line. This commitment led to Conifer's quality assurance system covering product design/development, manufacturing and marketing.

In addition, Conifer is most proud of its service to customers. Conifer looks on its customers not as customers, but as business partners, each with a common goal. It is the company's current practice and continued intention to do whatever is required to ensure the success of its partners.

Conifer is a member of the Wireless Communication Association International, Inc.

For more information on Conifer visit our web site...www.coniferusa.com.