

The Opportunity

TennaCorp, Inc. has developed the SIGNAL STAR™, a flat, ultra-compact, multi-dipole antenna designed to receive television broadcast signals at UHF and VHF frequencies. TennaCorp has tested the design and determined that it offers performance superior to other compact television antennas. TennaCorp has developed a first product based on this design, and is in the process of protecting its intellectual property.

TennaCorp projects that the SIGNAL STAR™ is ideally suited for use by cable and satellite TV subscribers to directly receive local broadcast television channels, avoiding the service charge for these channels from their cable/satellite provider.

- The SIGNAL STAR™ product meets a well-defined market need.
- The market is large.
- SIGNAL STAR™ has a number of advantages over most competitors.

Technology

The design of the SIGNAL STAR™ antenna offers the following capabilities to the end user:

- Receives wideband VHF and UHF analog television signals
- Eliminates need for in-line amplifiers
- Can be mounted in a variety of locations inside and out
- Includes a weatherproof housing
- Is easily concealed
- Provides directional reception

The SIGNAL STAR™ antenna also provides the following benefits to the manufacturer/distributor:

- Inexpensive construction
- Simple television hookup
- Easy transportation to installation site
- Easy installation



The SIGNAL STAR™ antenna offers an ideal solution to reception of broadcast television programming, eliminating the cost of satellite or cable services for local stations.

Intellectual Property

An application has been submitted to the US Patent Office.

For More Information

The Company is seeking qualified partners to bring their innovative new antenna to this multi-billion dollar market. For more information, contact:

Dr. Stephen P. Weeks, President
First Principals, Inc.

1768 East 25th Street
Cleveland, OH 44114

Tel: 216-881-8521

Fax: 216-881-8522

email: spweeks@firstprincipals.com

Website: <http://www.firstprincipals.com>