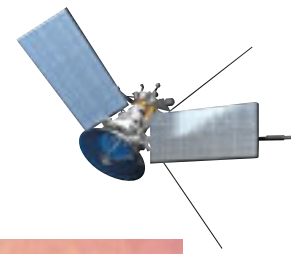


# SV360

## In-Motion Satellite TV Systems



Travel in style with **TracStar's new SV360**. Whether you're on the road or you've arrived, you can access over 300 digital television and audio channels from satellite providers like DirecTV and Dish Network.

**TracStar's SV360 Series** is the next generation of in-motion satellite television antennas. The compact, stylish new design incorporates the latest in Digital Video Broadcasting technology and the world's highest performance, automatic satellite acquisition and tracking system. *Satellite television never looked so good.*

### ***Exclusive Features from TracStar:***

- ★ The fastest and most reliable access to the satellite provider and programming of your choice. The SV360 is fully automatic.
- ★ The most compact and attractive antenna available.
- ★ Works with all receivers. The pre-loaded library of satellites can access all of the satellite TV broadcasters without re-programming.
- ★ Digital Video Broadcast (DVB) technology decodes the satellite signal for positive satellite identification and lock-on.
- ★ Multiple satellite ready, the built-in user interface provides antenna status, satellite selection and diagnostics capability.
- ★ Patented rotary joint design provides continuous tracking without cable wrap – never a cable un-wind.
- ★ Single coax cable antenna installation.

**TracStar**  
SYSTEMS

*The Leader in Tracking Innovations*

# SV360

## Our Best Work Goes Unnoticed

We work hard to go unnoticed. TracStar's compact SV360, backed by years of proven reliability, provides the user with the most enjoyable mobile satellite television experience available.

The SV360's sleek new compact design is optimized for aerodynamics and rain performance and is comparable in

height to many roof air conditioning systems.

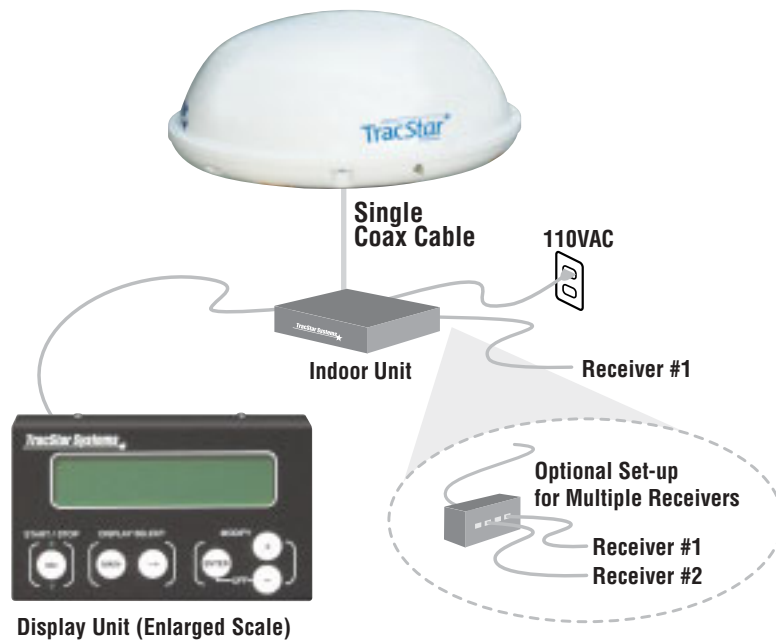


The SV360 is DVB compatible and operates with all North American Satellite services:



TracStar is the registered trademark of TracStar Systems, Inc. All other trademarks are the property of their respected owners.

## SV360 SYSTEM DIAGRAM



## Technical Specifications:

### Physical:

Power .....110 Volts AC: 10 watts nominal  
 20 watts peak (1 Amp)  
 Dimensions .....12.75" tall  
 32" diameter base plate  
 Weight .....25 pounds

### Performance:

LNB Type .....Single, Dual or Quad outputs  
 Installation .....Single coaxial cable  
 Tracking .....> 50° per second,  
 azimuth and elevation  
 Elevation Travel .....15° to 66°  
 Azimuth Travel .....Unlimited, no cable wrap  
 Diagnostics .....Built-in Display and  
 RS232 Serial Port PC Interface

### Environmental:

Temperature .....-25° C to +55° C  
 Humidity .....To 100%  
 Warranty .....2 years parts, 1 year labor



The Leader in Tracking Innovations

2400 N. Orange Blossom Tr. • Orlando, FL 32804  
 Tel: 407-650-9054 • Fax: 407-650-9086  
 www.tracstar.net • E-mail: sales@tracstar.net