

DISH Network Satellites Upgraded to 8PSK Modulation

Tracstar Products: SV200, SV260, SV360

Problem Description: Antenna goes through "Scan Align then proceeds to Wide Scan" but then goes to a "Lock Verify" and Starts the whole procedure over again.

What has caused this:

DISH Network® has converted their satellite transmission signals from QPSK modulation to a more efficient 8PSK format. This newer format improves the customer experience by providing more high-definition programming and additional content. The new format is not compatible with many older DISH Network receivers, and impacts the ability of antenna systems to identify and track DISH Network satellites and to prevent them from reliable being able to find DirecTV101.

Tracstars programming was designed to locate the first satellite it came upon identify it and then move to the satellite that the antenna was setup to track. Since the antenna can no longer identify the Dish Networks satellite the antenna starts the process all over.

The simplest replacement and the closest antenna to the Tracstar Series is the KVH RV1

When ordered from Sats2GO we include everything you need to do a typical installation.

What's included?

We completely setup the antenna making sure everything is updated.

We include a power supply similar to Tracstar power supply (not included by others).

We include a jumper coax cable so that you can unhook coax from the old antenna and move over to new KVH RV1.

We include stainless steel screws and sealer to seal the roof from the old antenna and to install the new antenna.

Plus we ship this free to your location when located in the contiguous United States