

DISH 8PSK Transition and Winegard Satellite Antennas

In an effort to enhance their services and to add additional HD channels, DISH has changed the way they broadcast satellite signals to customers. This change has taken place so if your Winegard product is operating properly your system has the latest changes.

Winegard designs products that are able to withstand changes that satellite providers make however this particular change does affect some Winegard mobile satellite products that were manufactured prior to 2013. All products manufactured after that date do not require any updates.

Most systems prior to 2013 will still operate properly following simple setup instructions. To check detail system information, view the chart below.





Steps to Follow:

1. Determine product model. (RT4000T, GM-1518, Etc.)
2. Determine the serial number of their product.
3. Use the serial number to determine build date (**Years**) and the (**Model #**) to determine your options.

Example Serial Number: RT4000T~**022416**0400286172

The first six digits after the ~ represent the manufactured date of the product.

Note: Product built from January 2013 to present date should not have issues as the electronics are capable of handling the changes made by the satellite provider.

Product Description	Model #	Years	Options
 RoadTrip SD – Stationary	RT1200S, RT1235S, RTS-12B, RTS-12W	2008-2011	1. Change signal meter to odd transponder. 2. Purchase a new stationary system.
 RoadTrip SD – In-Motion	RT1200T, RT1235T, RTT-12B, RTT-12W	2008-2011	1. Change dipswitches to stationary only system, change signal meter to odd transponder. 2. Purchase new in-motion system.
 Carryout GM-1518	GM-1518, GM-1599, CB-1518	2009-2012 2013-2014	1. Change signal meter to odd transponder 2. Purchase a new portable system. NO ISSUES
 RoadTrip MiniMax Stationary and DuraSat Stationary	RT8000S, RT8035S, RTCM00S, RTCM35S	2009-2012 2013-2014	1. Change signal meter to odd transponder. 2. Purchase new in-motion system. NO ISSUES

 <p>RoadTrip MiniMax In-Motion and DuraSat In-Motion</p>	<p>RT8000T, RT8035T, RTCM00T, RTCM35T</p>	<p>2009-2012</p> <p>2013-2014</p>	<p>1. Change dipswitches to stationary only system, change signal meter to odd transponder. 2. Purchase new in-motion system.</p> <p>NO ISSUES</p>
 <p>RoadTrip Mission Stationary</p>	<p>RT4000S, RT4035S, RTS-40B, RTS-40W</p>	<p>2011-2012</p> <p>2013-Present</p>	<p>1. Change signal meter to odd transponder. 2. Purchase a new stationary system.</p> <p>NO ISSUES</p>
 <p>RoadTrip Mission In-Motion</p>	<p>RT4000T, RT4035T, RTT-40B, RTT-40W</p>	<p>2011-2012</p> <p>2013-Present</p>	<p>1. Change dipswitches to stationary only system, change signal meter to odd transponder. 2. Purchase new stationary system.</p> <p>NO ISSUES</p>
 <p>RoadTrip T4</p>	<p>RT2000T, RT2035T</p>		<p>NO ISSUES</p>
 <p>Carryout G2 and Carryout G2+</p>	<p>GM-2000, GM-2035, GM-6000, GM-6035</p>		<p>NO ISSUES</p>
 <p>Pathway X1, Pathway X2, and Playmaker</p>	<p>PA-2000, PA-2035, PA2000R, PA2035R, PA-6002, PA6002R, PA-1000, PAE100R</p>		<p>NO ISSUES</p>
 <p>TRAV'LER DISH SK-1000</p>	<p>SK-1000</p>		<p>NO ISSUES</p>