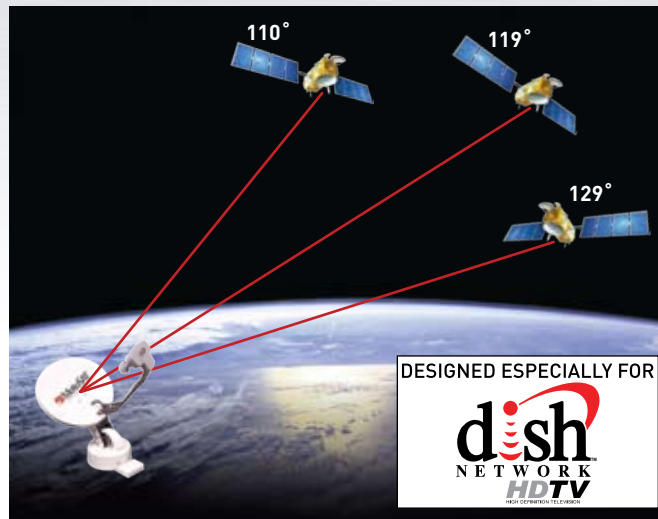


MD1000.2™



HDTV You CAN Take It With You

- TRUE Hi-Def reception from all three Dish Network™ Satellites.
- Triple-LNB and skewable face enable the MD1000™ to receive multiple signals simultaneously.
- Rugged design and construction, with a wind resistance of 25 mph deployed and 140 mph stowed.



Receive standard or High-Definition TV signals from all three Dish Network™ Satellites at the same time... without needing to re-point your dish!

- Operational Temperature Range of -40°F to 145°F.
- Unit is pre-wired for either two or optional three line outputs.
- Fast, quiet three-axis motion (Elevation, Azimuth, & Skew).
- Simple, two-button "Find and Stow" operation via the Nomad 2™ Controller.

The MD1000.2™ stationary automatic satellite system uses DVB "auto-acquire" technology to receive High Definition broadcast signals from all of the three (3) Dish Network™ satellites simultaneously. You can call it a "three in one." Now you can enjoy true High Definition television on the road... without having to re-point your dish! The MD1000.2™ is designed to function seamlessly with MotoSAT's™ revolutionary Nomad 2™ Universal DVB Controller. Just push a button... the MD1000.2™ will do the rest automatically. The Nomad 2™ control software offers the simplest "FIND and STOW" operation in the industry. It will automatically locate multiple satellites and adjust for best signal in minutes. Designed with the world's premier digital satellite service provider in mind, the MD1000.2™ provides instant, on-demand satellite television signal for Dish Network™ subscribers.

 **MotoSAT**™
MOBILE SATELLITE SYSTEMS