



TECHNICAL SPECIFICATIONS

REFLECTOR TYPE

Parabolic Dish
Operating Frequency Range: 11.7 to 12.7 ghz
Gain: 32 dBi
Minimum EIRP: 50 dBw

MAXIMUM MOUNT ROTATION

Elevation: 62°
Azimuth: Infinite
Max look angle at: +40°

MOTOR

2-Motor Axis: Elevation, Azimuth
Typical Motor Voltage: .7 Amps
Surge Motor Voltage: 1.2 Amps

SPEED

In-Motion Tracking: 50° per second
(Acquisition Time Stationary: <40 seconds
Acquisition Time In-Motion: <2 Minutes)

DIMENSIONS OF DOME

Diameter: 29 inches
Height: 12.75 Inches
Weight: 35 lbs

CABLING

Receive Cable: 1 RG6
Maintenance Port: RS-232 Serial port

ENVIRONMENT

Temperature: Operational from -8°F to 131°F

CONTROLLER

T2 AutoMotion Controller
Dimensions: 12" W, 6.75" L, 2" H
Interface: 1-button satellite select, power switch
Software: Embedded
DVB Tuner: Yes
Controller Voltage: 12V DC 4 Amp
Receiver Compatibility: All Dish Network, and DirecTV Receivers

YOUR AUTHORIZED DEALER / INSTALLATION PROVIDER IS:



Montana Satellite
"we do dishes"
Phone: 406-756-0200
Fax: 781-459-0330
www.montanasatellite.com