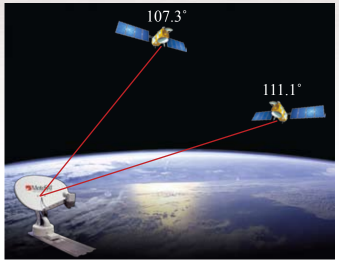


## You CAN Take It With You

- Fully automatic pointing to both StarChoice<sup>TM</sup> satellites.
- Receives multiple signals simultaneously.
- Rugged design and construction, with a wind resistance of 45 mph deployed and 140 mph stowed.



Receive standard or High-Definition TV signals from both StarChoice $^{\text{TM}}$  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 two TV receivers.
- Fast, quiet three-axis motion (Elevation, Azimuth, & Skew).
- Simple, two-button "Find and Stow" operation via the Nomad 2<sup>TM</sup> Controller.

Powered by StarChoice's<sup>TM</sup> digital broadcast satellite service, the MSC60<sup>TM</sup> was conceived and designed specifically for Canadian viewers and provides instant, on-demand satellite television signal to any remote location for StarChoice<sup>TM</sup> subscribers. MotoSAT's embedded Nomad 2<sup>TM</sup> Control Software allows simple "Point and Click" operation to deploy the MSC60's<sup>TM</sup> StarChoice<sup>TM</sup> reflector from a stowed (Travel) position using a unique satellite pointing technology to automatically locate and adjust the broadcast signal in minutes. The MSC60<sup>TM</sup> does not ship with an LNB or a dish. Those components are provided through StarChoice's<sup>TM</sup> regional Value Added Resellers in Canada. The combined benefits that StarChoice<sup>TM</sup> and MotoSAT<sup>TM</sup> offer are obvious: world-class satellite technology with localized customer service, at affordable prices, for business and consumer applications alike.





## THE M @SC6D IS POWERED BY





#### **UNIVERSAL DVB CONTROLLER**

#### INTERFACE:

Two-button "Find and Stow"

#### TUNER:

DVB [Digital Video Broadcast] Tuner

#### **DIMENSIONS:**

10" long, 7" wide, 1.25" tall

## WEIGHT:

2.5 lbs.

#### **CONTROLLER VOLTAGE:**

12 volt 4 amp DC

# M 6 5 C 6 D TECHNICAL SPECIFICATIONS

#### **CABLING**

## SUPPLIED INSTALLATION CABLE:

30' 9-conductor 22 AWG control cable RG6 coaxial signal cable

#### **ENVIRONMENT**

## ON SATELLITE WIND OPERATIVE RANGE:

45 mph

#### STOWED WIND SURVIVABILITY:

140 mph

#### **OPERATIONAL TEMPERATURE RANGE:**

-20 F° to 125 F°

#### MAINTENANCE PORT

#### PROGRAM I/0:

Serial Interface for software upgrades Optional program module available upon request

## **MOTORS**

#### MOVEMENT FUNCTION:

Elevation, Azimuth and Skew

#### **MOTOR VOLTAGE:**

12 volt 1.2 amp DC maximum draw at search

### **REFLECTOR SPECIFICATIONS\***

### **ANTENNA DIMENSIONS:**

32" W x 18.25" H effective area (elliptical)

#### **DIMENSIONS**

#### STOWED:

10.5" tall, 32" wide, 35" long

#### WEIGHT:

35 lbs.

\* Dish and LNB are not supplied by MotoSAT.

Ask Your Local MotoSAT Dealer:



www.MotoSAT.com | 800.247.7486 | Sales@MotoSAT.com

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com