



# OUTBACK TV™

## Australia's Own RV Satellite TV System



**Fully Automatic Satellite TV Antenna  
Designed for 100% Coverage of the Australian Outback**

### OUTBACK TV Antenna Features

- ✓ Real 3-Axis Fully Automatic Control System, including Auto Skew of the LNB
- ✓ Automatic Control System based on GPS (US) and GLONASS (Russian) built in
- ✓ Super fast Satellite Lock on within a minute due to GPS location
- ✓ One RG6 Antenna cable for Power and Control Data, no bulky Power and Control Cables
- ✓ Quad 4 outlet Broadband LNB - Australian 10.7 LO Specification
- ✓ Auto Shut down and storing of Antenna on Vehicle Start up
- ✓ Full User Interface and Diagnostics
- ✓ One - Button Change of Target Satellite if required
- ✓ Water Resistant Flat Base with Drain, Sealed Onboard Electronics
- ✓ Heavy Duty Feed Arm, Strong Full Metal Gearbox with Worm Drive gearing
- ✓ Built in DVB Signal (DVB-S2) Identification
- ✓ Real Time Monitoring
- ✓ Fully Plug and Play Installation and Operation
- ✓ 100% Coverage of Australia (VAST & Foxtel)
- ✓ Low power Operation Typical 20w on 12vdc
- ✓ Fully operational on 9vdc and 30vdc
- ✓ Foxtel Pay TV and VAST Free to Air Compatible
- ✓ Remote IDU Antenna Control Unit - Panel Fit Design

**3 Years  
Warranty**

**100% Australian Owned**



# OUTBACK TV™

## Australia's Own RV Satellite TV System

OUTBACK TV is an Australian developed "Pop Up" Recreational Vehicle Satellite TV Antenna, designed for Australia's harsh outback conditions.

When not in use the antenna folds down, and when needed it will pop up and lock onto the correct Satellite, using on board GPS and Autoskew of the LNB.

Australia Wide Satellite TV Coverage, VAST and or Foxtel, at the touch of a button.

Model	OUTBACK TV RV-85A
Antenna Type	Parabola
Frequency	KU Band
Dish Size	860 x 920 mm
Antenna Gain	39.5dB
LNB	Broadband Quad LNB Australian Spec
Dish Material	Powder Coated Steel
Gear Box	Fully Sealed All Steel Construction
Gearing	Worm Drive
Polarisation	Horizontal and Vertical
Elevation	30° to 150°
Azimuth	400°
Skew Angle (LNB)	+/- 90°
Operating Temperature	-20°C to +80°C
Power	9-30vdc (240vAC Optional)
Power Usage Search	1.6amp 20watts (12vdc)
Power Usage Running	Less than 0.1amp 1.2watts (12vdc)
Finish	All Steel is Powder Coated Internally and Externally
Height when Stowed	211mm
ACU (IDU) Antenna Control Unit	Remote Panel Mount Touch Screen and LCD Display
Bluetooth	Bluetooth compatible (App used for Updates)
Positioning	48 Channel GPS(US) & Glonass (Russian)
Search Time	Normally less than 60 seconds
Tuner Type	MPEG2, MPEG4, DVBS2
Warranty	3 Years Factory Warranty

Dealer Information

OUTBACK TV - Satellite Antennas  
MR Marine Group  
Gold Coast Australia  
[www.outbacktv.com.au](http://www.outbacktv.com.au)  
[sales@outbacktv.com.au](mailto:sales@outbacktv.com.au)  
Ph: 0428-250-520