

Simply pitch-up, press a button inside your vehicle and the **Oyster Vision** locks onto the satellite signal in seconds giving you perfect reception - anywhere in Australia. Switch off and the system automatically folds back into its travelling position. **It's that simple!**



#### **Performance features of Oyster systems:**

- Dependable fast pivoting head technology
- Wind and weather-resistant construction
- User-friendly control unit for 12/24V operation with a two line display and integrated chip card system
- All electronic features of the satellite system are incorporated into the control unit
- All digital receivers can be used for satellite seeking (Australia)
- Automatic dish retention when the engine is started
- A German quality product - high quality manufacturing using robust materials
- 3 year 'Return to Base' warranty and reliable service ('VIP' warranty available - ask for details)

#### **Included with all satellited systems:**

Motorised 12/24V exterior unit, completely equipped with antenna, control unit, mounting material, instruction manual and all cables.

Approved dealer:

**smartsat.com.au**

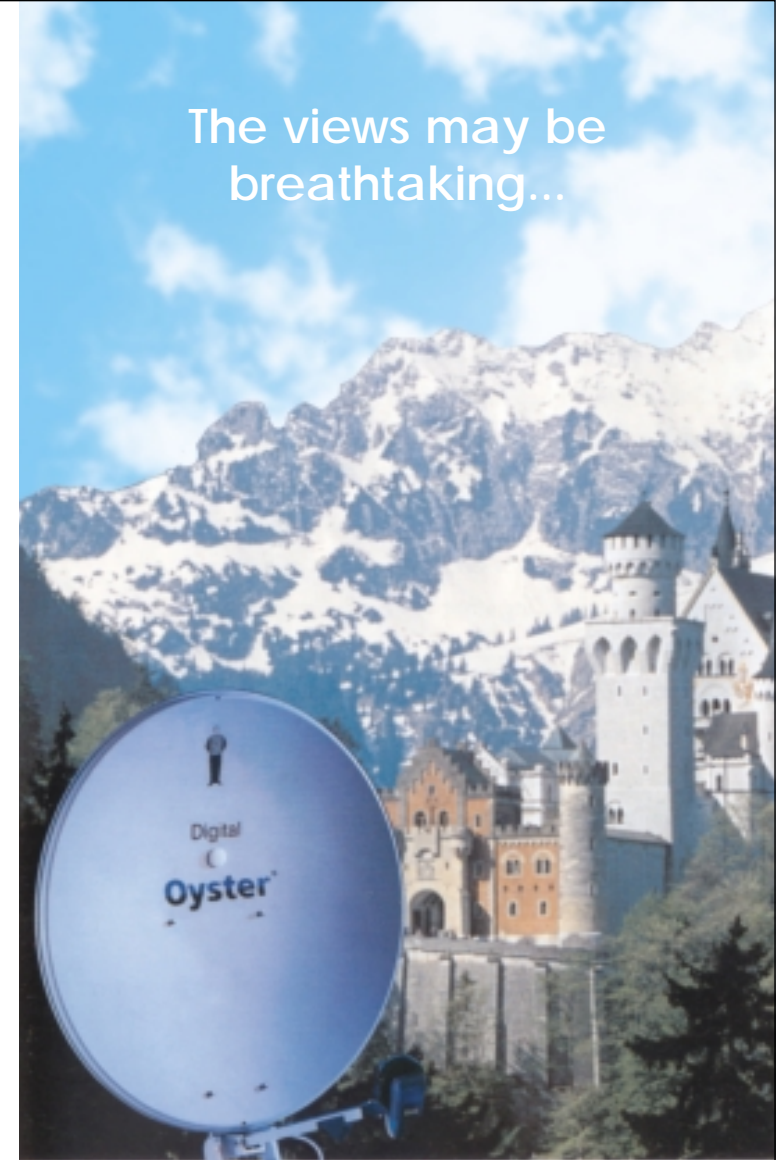
Intelligent Satellite Receiving Systems for Motor Homes & Caravans

**Ph: 5596 4911**

Mob: 0408 944 811 • Fax: 5596 4955

Email: [smartsat@bigpond.net.au](mailto:smartsat@bigpond.net.au)

3/27 Lawrence Dr, Nerang 4211



The views may be breathtaking...

...but the reception is always magnificent

Satellite TV made easy with an Oyster

Satellite TV made easy with an Oyster

# OYSTER AUTOMATIC SKEW

## Digital Satellite System

- Digital automatic self-seeking satellite system
- Low-level foldaway design
- Opens and closes automatically
- Programme tuning on screen
- Receive broadcasts from up to 6 different satellites
- The Oyster Satellite is mounted to the roof of any vehicle
- Can be free standing (special floor kit available)
- Only eight inches high when retracted

Available as either 65 or 85cm unit this is a true DIGITAL system with a "Free to View" Aurora\* Digital Satellite receiver at its heart. Even without a Austarbox this system offers 100 channels, both visual and radio from a wide range of Australian satellites. Together with fully integrated positioner, the entire operation of this system is carried out through the remote control communicating with a remote eye that can be mounted discreetly within the vehicle. A DVB-Compatible digital receiver Aurora Box can be connected, allowing access to a full range of Australian channels.

In order to improve the Oyster even further, all Australian spec systems are now fitted with Automatic Skewing LNB Technology.

### The Tech Spec

Signal format	DVB MPEG2
Code Process support	FTA (Free to Air) IRDETO
Audio-video	Euro Scart
Audio	RCA Chinch
RF Modulator	DIN/IEC
Operating voltage	12/24 volt DC
Power consumption	ca.30 watt
Weight	20kg

\*Respective broadcasters service area

# OYSTER VISION

## Digital Satellite System

Satellite reception gets even easier still

- Dependable, fast pivoting head technology
- Weather resistant construction
- User-friendly controller
- Compatible with all AURORA receivers
- Automatic dish retraction when engine started

With the introduction of the New Vision we are offering the easiest way possible to stay in touch with what is happening around the globe. This receiver-independent system gives you everything from Australia at the touch of a button while you are away. With its unique user-friendly control unit all you do is:

1. Turn on your TV
2. Turn on your receiver (available separately)
3. Turn on your Oyster



A new concept in automatic satellite reception, **the slimline wedge shaped control panel** can be mounted in any vehicle, inside a cupboard or out, it's up to you. Follow the 1-2-3 instructions and select the relevant zone for your location, the Oyster will automatically seek and lock onto the correct satellite for your receiver (DVB-compatible). Then sit back and watch your favourite programmes.

# FREQUENTLY ASKED QUESTIONS

## What are the benefits of Satellite TV?

Satellite television has many advantages over terrestrial TV. The choice of channels and programmes is immense and includes radio stations. Most importantly to many people, Australian TV channels are available over a large area so that, even as far south as South Australia, Western Australia and the Northern Territory, you can still watch the programmes you would be watching at home\*. The digital signal is an exact signal. If you cannot locate it, the equipment you need is a dish, a DVB receiver, a television and, of course, a way of locating the satellite signal (even with this equipment it may prove difficult to locate and retain the signal). Alternatively, a fully automatic motorised satellite system such as the Oyster range will locate and retain the signal all at the press of a button.

\*Respective broadcaster service area.

## What size do I need?

The 65cm Oyster System is more than adequate for the reception of Aurora broadcasted television in most of Australia, but for those of us that head west, an 85cm Oyster would be advised.

Information can be found at [www.smartsat.com.au](http://www.smartsat.com.au).

\*