

SATELLITE TV

MOBILE SATELLITE SYSTEMS & RECEIVERS



Highlights

- Systems to suit all budgets.
- No more worries of weak terrestrial signal.
- Ground mounted/roof mounted/manual/automatic.
- Watch UK TV anywhere in Europe (depending on dish size).
- Easy to set-up and use.
- No subscriptions or monthly payments.

TRACVISION[®] **MAXVIEW**  **Oyster[®]**

Conrad Anderson

Freephone: 0800 279 0083 Website: www.conrad-anderson.co.uk

Mobile Satellite TV

Conrad Anderson LLP are one of the foremost brands in the supply and installation of mobile satellite TV products. Whether you are new to the convenience of satellite TV or looking to upgrade an existing system we are the ideal choice for excellent advice, sales and service. We are main dealers for Oyster and Maxview and have the award for the highest dealer sales for TracVision products 2009.

This brochure shows everything you need to receive satellite TV with all the options to tailor a system to suit your needs. Please read on and feel free to contact us for any help and advice you might want.

To watch satellite TV you will need a satellite dish, with an LNB, some way of mounting the dish (tripod, pole or self seeking mechanism), a digibox and of course a television. You can use any modern TV as long as you have the correct cables to connect it to the digibox.

Satellite Receiver

Humax HD High Definition Freesat Receiver Box

- Will receive all free channels, available with Freesat.
- No monthly subscription required.
- 240v (inverter can be purchased to run from 12v supply).
- Full 1080i HD Quality.
- 7 day programme guide.



HUMAX
EASY DIGITAL



Humax Foxsat HDR

All of the features, functions and benefits of the HD receiver above, plus the following:

- allows you to watch one channel and record another.
- For use with twin LNB Satellite dishes.
- 240V (inverter can be purchased to run from 12v supply).
- 320 Gb hard drive allows you to record up to 80 hours of HD TV or 200 hours of standard TV.
- Pause live TV function.
- Receives over 140 TV and radio channels with an 8 day, electronic programme guide.

Sky Pace Digibox

- Access all the channels in your Sky TV package
- Plan your entertainment with an on screen TV guide.
- 240V (inverter can be purchased to run from 12v supply).
- Can receive BBC and ITV without subscription.
- Freesat from Sky card available from Sky.



TELESTAR[®]

Telestar HD TV

- 22in Screen.
- HD Ready 1680 x 1050 Resolution.
- Integrated Satellite and Terrestrial Receiver
- 12v & 240v operation.



Telestar HD Digibox

- High speed teletext and subtitles.
- HD receiver for all free to air digital satellite programs.
- Receiver allows access to all free to air TV and radio programs via the digital terrestrial broadcasting network (DVB-T).
- Built in recording function, just add a USB memory stick (not supplied).
- 12v & 240v operation.
- Compact 155mm x 35mm x 85mm.

MAXVIEW



Maxview Free To Air Digital Satellite Receiver

- Includes Infra-red sensor ideal for hidden installation - only the remote 'eye' needs to be visible.
- Receive broadcasts from ASTRA 1, ASTRA 2, HOTBIRD, EUTELSAT and many more.
- No contract required.
- 12v & mains operation.
- Compact 230mm x 135mm x 40mm.

Comag SL30-12

- 12v & 240v operation.
- Compact 230mm x 135mm x 40mm.
- Universal Satellite Receiver - Decodes most Satellites with Free to Air channels.



Digiboxes

Sky digibox: enables you to watch Sky television including any subscription channels (as long as you pay for a subscription). Interactive services and HD broadcasting are available. A Sky digibox can be used without a viewing card to watch the free channels however Channel 4, Film 4, more 4, E4 and Channel 5 are not available. Sky boxes will only receive channels from Astra 2.

Freesat digibox: enables watching of the Free-To-Air satellite channels, BBC, ITV, Channel 4, Film 4, more 4, E4 and many others. HD broadcasting is available using the Freesat HD digibox and interactive services can be used e.g. ITV-HD, BBC and ITV-HD (Channel 4 HD not available on Freesat). Channels are only available using Astra 2 satellite.

Universal digibox: Enables watching of Free-To-Air and subscription satellite channels (card interface slot required) from many satellites in Europe (reception subject to suitable dish size), Including UK channels from Astra 2, BBC World News on Hotbird 13E and Astra 19.2E.

TracVision Satellite Dome

- TracVision sat domes are the ultimate in high quality satellite TV systems.
- Ease of use; One touch operation.
- Will function in all weather conditions, even in gale force winds.

Tracvision satellite domes represent the best in high quality and ease of use. Manufactured by KVH, a worldwide leader in satellite TV systems for the marine and leisure and commercial vehicle market. The R-series satellite domes will give you BBC and ITV channels down to South of France or Barcelona (depending on antenna size).

TracVision R5

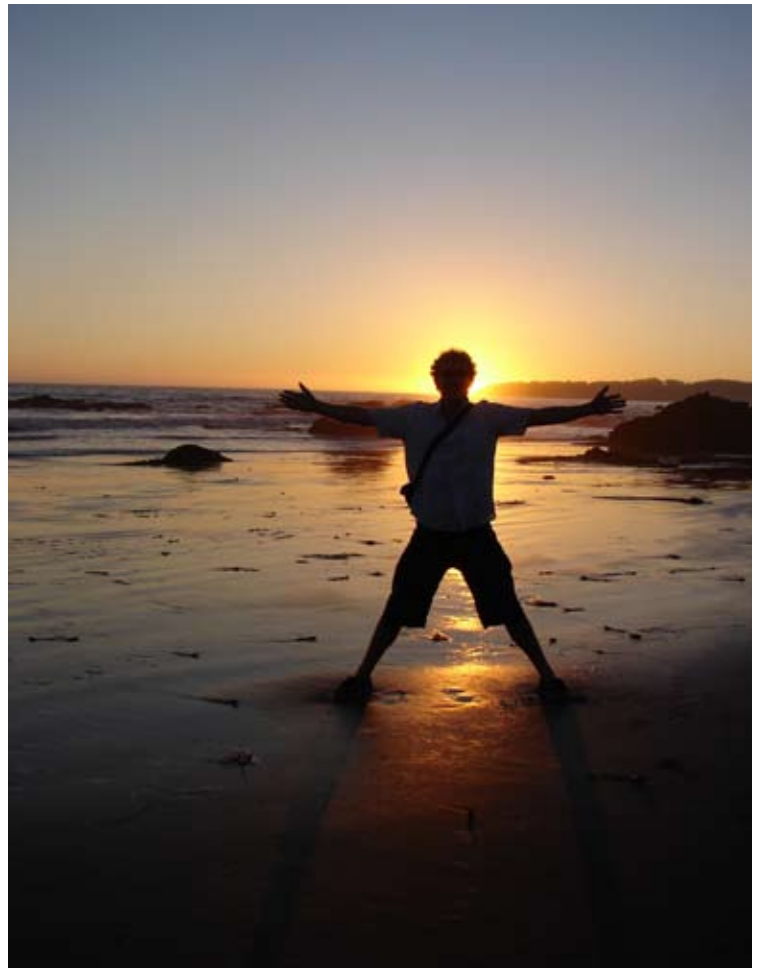
Fully automatic in-motion solution. Suitable for Freesat, free-to-air, Sky as well as many other European services. A dual LNB option as well as a choice of dome colours are available.

- Highest signal strength available - better than competing 38 cm high antennas!
- Fastest satellite acquisition and unsurpassed tracking.
- Fully automatic satellite switching using your remote control - even with HDTV programming!
- Switch between 2 or 3 satellites.
- Unmatched quality and reliability.



TracVision R5-SL

Features of R5 but only 30 cm tall!



Technical Specifications

Power: 11-16 VDC @ 2.5 amps nominal, 3.5 amps peak

Dome dimensions R4/R5: 81 cm diam. x 36.8 cm

Dome dimensions R4SL/R5SL: 81 cm diam. x 30 cm

Weight: 15 kg

LNB R4/R5: Single or dual

LNB R4SL/R5SL: Single

Warranty: 2 years parts, 1 year labour





TRACVISION



TracVision R4

Fully automatic domed satellite TV system for use on stationary vehicles. The elegant dome design offers unrivalled quality and ease of use and TV reception in all weather conditions.

- Use any European digibox.
- 2 or 3 satellites controlled by digibox.
- Ideal for use in gale force conditions.
- BBC and ITV available to Barcelona.
- Twin LNB Optional.
- Choice of dome colours.



TracVision R4-SL
Slim Line dome - only 30cm tall.

Oyster 85 Twin Digital with Auto-Skew

This system delivers choice and ease in abundance; the twin LNB gives you the choice of either running two receivers in different locations in your vehicle or a recording device so as not to miss any important programs. The Oyster Twin Digital includes an integrated universal satellite receiver, preset with 46 different satellites automatically switching between them with channel selection. The Auto-skew function ensures the best possible signal strength for the location and the satellite required. This makes the system ideal if you want to watch channels from a range of different satellites.

- High-performance digital receiver with integrated control electronics.
- Simple and comfortable operation via the TV screen.
- Digibox included with pre-programmed channel lists.
- All TV and radio programmes are pre-programmed.
- 3 years warranty and reliable service.

Technical Specifications	Oyster Twin Digital
Operational Voltage	12/24 V
Maximum Current	10 A
Dish size	85 cm
Footprint	Europe
Height when stowed	20 cm
Maximum height when locked on	110 cm
Weight (approximate)	18 kg
LNB	Single 0.3 dB
Programmed Satellites	46



The Oyster Digital Controller and Modem



The Oyster 85 Vision Digital Satellite System

The Oyster Vision provides a fully automatic satellite TV system with one touch operation; ideal for watching british channels across Western Europe.

This versatile system can be easily retrofitted to the roof of any leisure vehicle or inland waterways vessel. Can be upgraded to double LNBs.



Technical Specifications	Oyster Vision
Operational Voltage	12/24 V
Maximum Current	10 A
Dish size	85 cm
Footprint	Europe
Height when stowed	20 cm
Maximum height when locked on	110 cm
Weight (approximate)	18 kg
LNB	Single 0.3 dB
Programmed Satellites	13

Oyster Caro

The Oyster Caro provides the same ease of use and functionality as the Oyster Vision and Samy just in a compact and low profile design; ideal for those people with height issues on their vehicle, only 13cm high when in its retracted position.

Using its diamond shape antenna, which is equivalent to a 50cm dish, you can receive British programmes from UK and Northern France.

- Compact design for vehicles with limited roof space.
- Low profile - only 13cm high when stowed.
- Ideal for use across UK and Northern France.

Technical Specifications	Oyster Caro
Operational Voltage	12/24 V
Maximum Current	10 A
Dish size	50 cm diamond
Footprint	UK & N. France
Height when stowed	13 cm
Maximum height when locked on	85 cm
Weight (approximate)	14 kg
LNB	Single 0.3 dB
Programmed Satellites	13



Oyster Caro - only 13cm when stowed

Oyster Systems

Oyster fully automatic satellite TV systems are designed for ease of use and reliability, with the one button search and lock facility there is no need for compasses, sat finders and hassle. Wherever you travel, whatever channel you want to watch there is an Oyster system to suit your needs.

Performance Features of Oyster Systems

- Fully Automatic Satellite Search and lock.
- Multi Satellite Reception.
- High quality cast materials for strength and rigidity.
- Neat and discrete control panel.
- Automatic dish retraction when engine is started.
- Can be re-installed in your next vehicle.

Oyster Samy Solar

Dual operation system; when not being used for receiving TV, the solar panel provides extra charge for the leisure batteries. The GPS technology allows the solar panel optimum positioning to give maximum current output.

Technical Specifications	Oyster Samy Solar
Operational Voltage	12 V
Power Output (solar panel)	50 W
Maximum Current	10 A
Panel size	65 cm
Footprint	Europe
Height when stowed	20 cm
Maximum height when locked on	90 cm
Weight (approximate)	24 kg
LNB	Single 0.3 dB
Programmed Satellites	13



Oyster Samy

The Oyster Samy Vision provides a fully automatic satellite TV system for use down to Southern France. This system gives more options when mounting on a vehicle with space issues on top.

Technical Specifications	Oyster Samy
Operational Voltage	12 V
Maximum Current	10 A
Dish size	65 cm
Footprint	Europe
Height when stowed	16 cm
Maximum height when locked on	90 cm
Weight (approximate)	17 kg
LNB	Single 0.3 dB
Programmed Satellites	13

Oyster Controllers - New Design

The brand new design Oyster Vision controllers offer neater fitting and cable handling features and now ship with all Oyster models. Still the same one-touch operation.



Maxview Systems

MAXVIEW

Maxview Omnisat 66 manual 'Crank-Up' Satellite system (B2590)

The Manual Crank-up is a manually operated, roof mounted satellite system. The ceiling mounted adjustment controls enable easy operation and convenience for fitting into any caravan or motorhome.

Dimensions & Technical Data

- Raised Height: 79cm.
- Dish size - 66 x 80cm elliptical.
- Height of dish when down: 26cm.
- Weight of system: 10 Kg.
- Mounting Plate: 50cm x 50cm.
- Universal LNB: 10.70 - 12.75 GHz.
- LNB noise figure: 0.7 dB typ.



Horizontal alignment using twisting pointer.

Vertical alignment using crank-up handle.



Maxview Omnisat Semitronic (B2555) Semi-automatic system

The Maxview Semitronic, a semi-automatic satellite system, consists of electric motors to raise and lower the dish, while the bearing is changed using a 'through the roof mast'.

Dimensions & Technical Data

- Height/Weight: 21cm/11.6kg.
- Mast Height: 850mm.
- Power Requirement: 12/24V.
- Power Consumption: Max 1.5A (18 watt).
- Universal LNB: 10,70-12,75GHz.
- LNB Noise Figure: 0,7dB typ.
- Dish size - 80x66cm elliptical.
- 12/24v.

Features

- Digital elevation readout.
- Last memory elevation.
- Automatically folds down to 21cm.
- Locks into position for travelling.
- Auto power-off after 2 minutes.



Image above shows: Omnisat Semitronic B2555 in the folded position

Image right shows: Omnisat Semitronic B2517/S. Through-the-roof mast.



Maxview Vu Qube Omnisat Vu Qube Remote Control Satellite System

- Ultra lightweight with ergonomically designed carry handle. Weighs only 4.5kg
- Dynamic dish levelling allows the system to be placed on uneven surfaces.
- Twin LNB, ideal for use with either a PVR or to use 2 receivers at the same time.
- 37cm dish equivalent to 54cm offset dish giving increased range
- Easily elevate & rotate the dish to locate the required signal with heavy duty LCD display wireless remote control.
- All weather resistant casing
- Includes 2 x 10M of cable allowing easy positioning
- Complete with operation manual & set up guide
- 2 year warranty

MAXVIEW

Maxview Omnisat Portable Satellite Dish with Folding LNB Arm

B2554/LNB - Offset 54cm
B2566/LNB - 80 x 66cm

When used with a compatible satellite receiver, the NEW 54cm (B2554/KIT) or 80 x 66cm (B2566/KIT) makes up a complete kit for digital satellite reception and is even suitable for use in a tent or awning.

The offset 54cm and the elliptical 80 x 66cm dish, are both equipped with a folding LNB arm for easily storing the dish in the holdall. Each dish comes with 10M of Digital Satellite cable and Universal LNB and are upgradeable to twin LNB.

- Omnisat Portable Satellite Dish with Folding LNB Arm (B2554/LNB or B2566/LNB).
- Omnisat Tripod Stand (B2519N).
- Omnisat Satellite Compass (B2022).
- Omnisat Satellite Finder (B5029).
- Omnisat Holdall (B2028 also available separately).



Nanosat Digital Satellite finder, an ideal add-on for any manual search satellite.

- Handheld Satellite Meter for quick and easy Dish Alignment.
- Lightweight.
- Pre-installed with details of 4 satellites.
- LCD Display identifies specific satellite & shows when locked on.
- Unique satellite direction indicator.

Conrad Anderson

The Comforts of Home, On the Road.

Conrad Anderson are main dealers for Tracvision and Oyster offering sales, installation, service, warranty and excellent technical backup. We offer experience gained from 14 years of service to the leisure vehicle industry.

AWARDS

Tracvision:

Highest dealer sales 2009

Continued sales growth 2010

Oyster:

Highest Dealer Sales For Oyster Internet 2009, 2010 & 2011

Other dealer awards:

**Dometic motorhome Centre -
Dealer of the year 2010**

Conrad Anderson supplies and installs Oyster Internet systems to many large blue chip companies including:

IBM

Microsoft

Barclays Bank

HP

Lenovo

Cienna

and many more.

This experience benefits all of our customers by giving us vast in depth knowledge of the Oyster Internet and associated satellite TV systems.

Freephone: 0800 279 0083

57-59 Sladefield Road, Ward End, Birmingham B8 3PF

Telephone: 0121 247 0619 Fax: 0121 247 0974

E-mail: orders@conrad-anderson.co.uk Website: <http://www.conrad-anderson.co.uk>

Oyster Internet Mobile Satellite Broadband Internet & TV

Includes LNB and Modem. Maximum 4Mb Download.



Mobile Satellite Broadband Internet Highlights:

- Automatic search with one-click deployment.
- Will provide broadband internet access anywhere in Europe.
- Perfect for motorhomes, caravans, exhibition trucks/trailers and mobile control centres etc. or any mobile application.
- Receive TV and Internet from the same satellite dish (one at a time).
- No degradation of signal due to geographical location (barring obstruction of satellite).
- Choice of Internet providers depending on foot print required.

