

MAXVIEW

HOME ENTERTAINMENT ON THE MOVE

2013 EDITION

NEW
INNOVATIVE
PRODUCTS
INSIDE.



LEISURE PRODUCTS CATALOGUE

TV & RADIO RECEPTION ON THE MOVE

WATCH TV WHEREVER YOU TRAVEL IN
THE UK & EUROPE, WITH EASE.



UK INDUSTRY EXPERTS, UK PRODUCT DESIGN
& UK MANUFACTURER FOR OVER 40 YEARS.



WHY CHOOSE MAXVIEW?

HERES 8 GOOD REASONS...

1.

Established UK company, with over 40 years experience and expertise in the leisure and TV reception market.

2.

All our products come with no quibble guarantees with UK and European customer support.

3.

We still stand by our original philosophy...
"Providing the consumer with the highest possible quality at a fair and affordable price".

4.

UK dedicated Customer Helpline and head office.

For pre and aftersales support 01553 811000.

5.

The only UK manufacturer of both satellite and terrestrial touring products.

Bringing you innovative, quality products year on year.

6.

ISO 9001:2008 certified. Which ensures all products adhere to all relevant EMC, performance, quality and safety directives.

7.

Have access to a network of professional dealers & installers around the UK and in Europe.

8.

For added peace of mind, we are NCC approved members which means we have been certified by the NCC code of practice and for compliance with stringent European standards.

A BRIEF BACKGROUND ABOUT US

UK Head Office



UK Design and Development



UK Manufacture



UK Customer Service



UK Product Testing and QA



UK Product Training Facility



Established in 1964 by founder Mr. Reg Clark, Maxview Limited started life as a small company on the outskirts of King's Lynn, Norfolk, UK. As the business's reputation has grown in strength over the years, the company has expanded to become one of the largest and most innovative UK manufacturers of aerial and satellite equipment.

Maxview is now managed by Reg's son, Allan Clark, who has ensured that the company has stayed true to its traditional philosophy of **'Providing the consumer with the highest possible quality at a fair and affordable price'**.

In recent times Maxview has developed valuable partnerships with organisations from the USA, China and Germany which has allowed the business to become one of the major suppliers of satellite touring equipment throughout Europe.

Research, design, development and manufacturing of products are carried out at our head office in the UK. Throughout all of the research, design and manufacturing processes, Maxview ensures that rigorous quality control procedures are fulfilled. All products are tested to ensure they adhere to all relevant EMC, Performance, Quality and Safety Directives. ISO 9001:2008 certified

We pride ourselves on our friendly UK based customer services team who can give before and after sales support and have a wealth of knowledge on Maxview products as well as general TV reception problems. We are just a phone call away on 01553 811000 or email support@maxview.co.uk



BSI No.: 43206240



We hope you can find what you need for all your installation needs specially designed for people on the move. If you are unsure what you need then you can refer to our **Satellite TV (page 6-7) and/or Terrestrial TV (pages 30-31) summaries and guides** for useful information.

Section A Satellite TV/Radio products

BUYING GUIDE

Useful Information...

Maxview show dates	4
Find a professional installer	5
Satellite system choosing guide	6-7
Satellite Footprint Maps	8
Guide to satellite receivers	9

Product Range...



Roof Mounted (Fixed) Satellite Systems

Seeker Wireless	10-13
Maxview Dome	14-15
NEW Vu-Dome Auto	16
Vu-Dome (Semi Automatic)	17
Crank Up (Manual)	18-19



Portable Satellite Systems

NEW VuQube Auto	20-21
VuQube	20-21
NEW Precision Satellite Kits	22-23
Portable Kits	24



Satellite Accessories

Tripod Stands	25
Satellite Compasses	28
Sat Finder	28



Satellite Receivers & Receiver Brackets

NEW SD Free to Air Receiver	26
NEW HD Free to Air Receiver	26
NEW Satellite Receiver Brackets	27

Frequently Asked Questions 29

Section B Terrestrial TV/Radio products

BUYING GUIDE

Useful Information...

Touring aerial choosing guide and services information	30-31
--	-------

Product Range...



External Directional Touring Aerials

Digital Tourer	32
Compact High Gain	33
Compact Log Periodic	34
Mobile Tourer	35



External Omni-directional Touring Aerials

Omnimax	36
Gazelle	36



Directional Indoor Touring Aerials

Loop Aerials	37
Directional Aerials	37



Terrestrial Touring Accessories

Aerial Mounting Masts	38
Digital TV Signal Finder	39
Variable Signal Boosters	39

Section C Cables, Connectors, Leads

Product Range...



Weatherproof sockets	41
----------------------	----

NEW 'F' to 'F' Leads 42

Coaxial Cables	42
----------------	----

HDMI to HDMI cables	43
---------------------	----

Scart leads	43
-------------	----

NEW Angled Adaptors	44
----------------------------	----

Connectors	44
------------	----

Splitters	44
-----------	----



NEW Find our leisure products quickly

NEW Precision Portable Satellite Kits	22-23
--	-------

NEW VuDome Auto (Fully Automatic)	16
--	----

NEW VuQube Auto (Fully Automatic)	20-21
--	-------

NEW SD & HD Free to Air Satellite Receiver	26
---	----

NEW Satellite Receiver Brackets	27
--	----

NEW Cables & Adaptors	42-44
------------------------------	-------

OMP iPad™ & Flatscreen TV accessories

NEW iPad™ Cases, Sleeves and Bags	46
--	----

NEW Flat Screen TV Brackets	47
------------------------------------	----

We exhibit annually at a number of venues across the UK and Europe. We also exhibit our fully fitted demonstration unit (shown below) at local dealer events around the UK. So please feel free to visit us at any of our show stands, for friendly expert advice on any product or TV reception related questions or problems you may have. Best of all see our hands on product demonstrations of our very latest and innovative satellite systems.



Visit our website www.maxview.co.uk for a full up to date list of up and coming shows and dealer days Maxview will be attending. Below are just some of the major events that we typically and annually attend. Please note that the list shown is correct at time of press. (01.02.13), but subject to change.



Plus the January 2014
Caravan & Motorhome
show in Manchester.

FIND & LIKE US ON FACEBOOK FOR INSTANT UPDATES



Search "MAXVIEW LIMITED"



Scan for instant
access to our page

Keep up to date with our latest new products, developments and satellite frequency changes on Facebook. Simply "like" us to receive regular updates, new products, important satellite frequency changes etc as they happen.

Note: We also occasionally run competitions to win Maxview prizes online, so another great reason to like us and join today!

PROFESSIONAL UK SATELLITE INSTALLER NETWORK

We have an approved network of installers ready to take your order on any of our fitted satellite systems featured in this catalogue. Our network spans across the whole of the UK so you can be sure to find one close to you. Your system can be fitted to motorhomes and caravans.

All of our installers have been checked for quality of install and after sales support, so you can be sure that your Maxview system has been properly fitted and guaranteed for 3 years after purchase. Maxview satellite systems which are recommended for professional installation are: Seeker Wireless (pages 10-13) Crank Up (pages 18-19), Maxview Dome (pages 14-15) and VuDome/Auto (pages 16-17).

Contact: 01553 811000 for full details on installers and to locate the one closest to you.



PROUD TO BE SUPPLYING PRODUCTS TO MANUFACTURERS INCLUDING...



SECTION A. SATELLITE TV ON THE MOVE,

GUIDE & PRODUCTS.



HELPING YOU FIND YOUR PERFECT SATELLITE SYSTEM

Why choose satellite?

Prior to the digital switchover terrestrial TV reception was variable from site to site. Since the switch, reception has improved in some areas, but is worse in others. The biggest difference is that programmes can no longer be viewed through a snow storm of interference. The signal is either available, or it's not.

With such inconsistencies many are now using satellite equipment to watch their favourite programmes, both in the UK and throughout Europe. With a clear view of the South Easterly sky, a perfect digital signal is available all of the time.

With the correct equipment all mainstream UK TV channels, including all BBC and ITV channels, can be received in parts of Europe, with many more channels available much further afield. The following section will assist you in selecting the ideal system to suit your requirements and budget.

Choosing Your Satellite TV Reception Equipment

With so many different satellite systems available, choosing the ideal one can appear complicated and confusing, but by answering a few simple questions, it's very easy to establish which would be the kit for you. Questions such as, where are you going? What channels do you want to watch? – Or listen to; digital radio is also available through satellite of course, but probably the most important question - How much do you want to spend?

Although extensive, each system in our range is designed to fulfil a specific need, while all are quality built to ensure the user receives a perfect digital/HD signal with every use. The Maxview range encompasses three basic types.

1. Manual Tuning

Very popular systems that require simple assembly and manual alignment. All Maxview manual systems include the necessary tools to find the signal easily and quickly.

2. Semi Automatic (Remote Tuning)

Either free standing or roof mounted, these systems are operated from inside your vehicle eliminating the need to adjust levels and angles manually. The systems are self levelling with the dishes being simply adjusted to a designated elevation and azimuth angle by wireless remote control.

3. Fully Automatic

Usually roof mounted and fixed, but now also available in a portable format. Normally requiring professional installation (for roof mounted systems) by an authorised Maxview installer, these systems do all the work for you by locating your chosen satellite at the touch of a button.

Whichever system you may choose to buy you will be covered by our product guarantees, full UK customer helpline support and option of access to our professional installer network if required. So there really isn't any need to look elsewhere!

IMPORTANT - PLANNED CHANGES TO SATELLITE TV FREQUENCIES

All the TV channels that we watch in the UK are broadcast from the Astra 2 Satellite. When in Europe, we still point our satellite dish at Astra 2. Like most broadcast satellites, Astra 2 is actually a group, or cluster, of small satellites all positioned at the same point in space. The channels we watch are broadcast from one of these satellites which, up until now have been Astra 2 A, B and D. These are now coming to the end of their serviceable life and over the coming months will be replaced by Astra 2 E, F and G

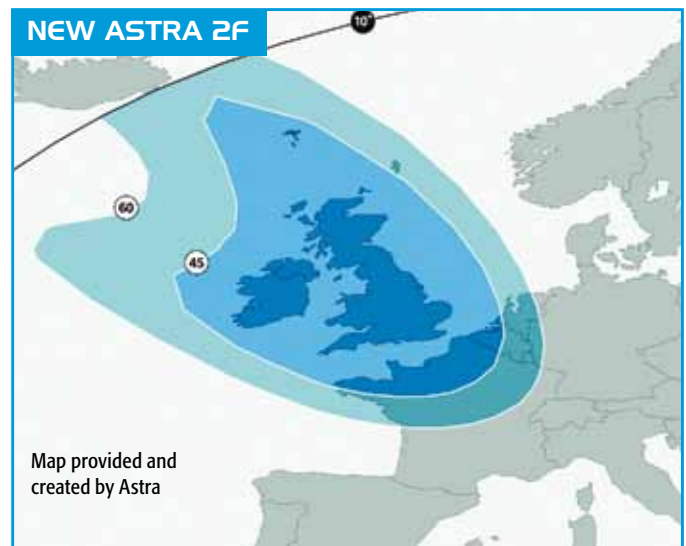
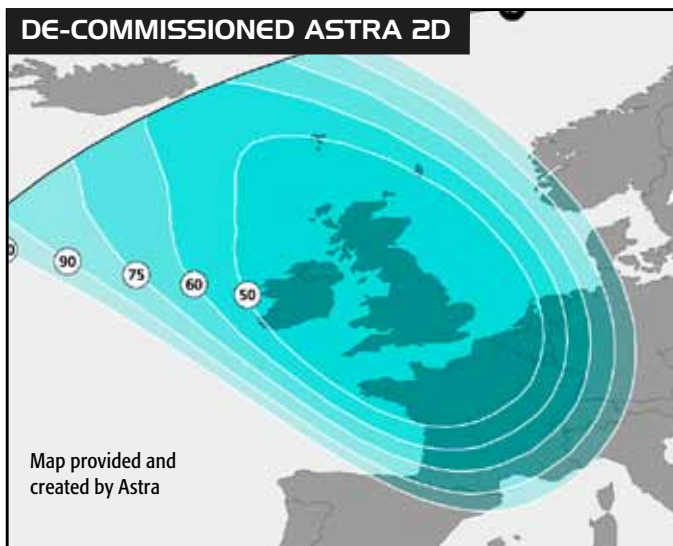
What effect will these changes have?

If you travel within the UK, then your viewing will not be affected and you will continue to receive all the services you currently have. In Northern Scotland signals significantly improve. Viewers outside the British Isles in mainland Europe may lose channels or have to upgrade their dish to receive the new satellites.

At the time of going to print, Channel 5 is already being broadcast on the new footprint (2F). So if you can receive this now, you should continue to have all channels available to you. The other main terrestrial channels are expected to move during the summer of 2013.

It's worth remembering that other satellites, such as Astra 1 and Hotbird, broadcast a limited range of English speaking channels, including BBC World, on footprints that cover most of Europe.

As the changes to Astra 2 take place we will be providing more information. To keep up to date with the latest information we advise you to visit our website www.maxview.co.uk or visit us on Facebook for our latest postings.



Astra 2D TV Channel Listings:

BBC HD UK	Disney Cinemagic channels	More 4 UK (all variants)
BBC Alba	E4 (all variants)	NDTV 24x7
BBC 1 (HD)	Film 4 (all variants)	Nick Jr UK
BBC 1 (all regions)	ITV 1 (all regions*)(some HD)	Nickelodeon UK (all variants)
BBC 2 (all regions)	*apart from ITV Central South	NickToons UK
BBC 3	E4 (all variants)	Playhouse Disney UK channels
BBC4	Film 4 (all variants)	RTE OneRTE Two
CBBC	ITV 1 (all regions*)(some HD)	SKY Box Office 2, 4, 34, 35, 36,37
CBeebies UK	*apart from ITV Central South	38, 39, 44, 56,57, 61
Channel 4 (all regions)	Ulster TV (all variants)	Sky Sports Active (all variants)
Channel 5 (all variants)	TV1 (HD)	STV (all regions)
Channel TV	ITV 2 (all variants)	TC4
CITV	ITV 3 (all variants)	TV 3
Current TV UK and Ireland	ITV 4 (all variants)	Ulster TV (all variants)
Disney channels	ITV promo	

Astra 2F TV Channel Listings:

Channels so far transferred to Astra 2F are:
(Note this list is being constantly updated and increasing - correct at time of press 12.02.2013)

ITV One regions: Meridian North, Anglia, West, Yorkshire East, Central South West, Yorkshire East +1
ITV One London HD, ITV One regions: Central South, Central East, Wales +1, Tyne Tees North +1,
West Country South West +1
Channel Five (regions 1-5)
5 USA
5 USA+1
5*
5*+1
Channel Five +1
Channel Four HD
4 Seven



TV channel listings and footprint maps are correct at time of print 12/02/2013. Satellite frequencies are likely to change as well as channels, so for more up to date channel listings please visit www.onastra.co.uk. SES Astra operates the Astra satellite system, which offers a comprehensive portfolio of broadcast and broadband services for customers in Europe and beyond.

'LIKE US' ON FACEBOOK FOR INSTANT UPDATES
ON ANY POTENTIAL SATELLITE CHANGES OR
VISIT OUR NEWS SECTION ON OUR WEBSITE



Programmes on the ASTRA 2 cluster of satellites are beamed down to create three footprints, NORTH, SOUTH and UK. All FREE to AIR and SKY™ programmes are received in these footprints. Whilst travelling in the UK, you should be within all three of the footprints and with the right equipment, you should not have any problems receiving all of the ASTRA footprints.

For SKY™ box users only: Outside of the UK, problems of reception and aligning the dish can start to occur. The default frequency of the SKY™ 'Digibox' is set to a transponder on the north beam. As you travel south and move out of the north footprint, you may need to change the default transponder of the 'Digibox' to match the south beam.

Please note: Information above is correct at time of press, although subject to change throughout 2013. Keep up to date with changes on our website or like us on Facebook for instant updates.

SATELLITE RECEIVERS & SERVICES AVAILABLE

FREE-TO-AIR

- > Full UK and & European coverage
- > No Contract, No Subscription
- > 200+ UK Channels - Including DAB radio
- > 1000+ European Channels
- > Free HD Channels (on HD model)
- > Available from Maxview - See page 29 for further details



- > Full UK coverage only (recommended)
- > No Contract, No Subscription
- > 140 UK Channels - Including DAB radio
- > Free HD Channels
- > Visit www.freesat.co.uk for more info



- > Full UK & European coverage
- > Contract & subscription required
- > Channel quantity dependent on chosen SKY package
- > Same services as you would get at home
- > For SKY+ or SKY HD system will require a twin LNB
- > Receiver can be taken from your home



Note: When in Southern France/Spain you will need to change the default transponder on your SKY™ box. To find out how to do this please check out our website or call our helpline on 01553 811000



SEEKER WIRELESS

THE ULTIMATE SYSTEM FOR CONVENIENCE & PERFECT TV RECEPTION AT THE PRESS OF A BUTTON EVERY TIME!

FULLY AUTOMATIC SYSTEM

Press and go, the convenience of having all your channels ready to watch in an instant

TWIN LNB

Fitted as standard

DISH SIZES

65cm OR 85cm

SATELLITE COVERAGE

Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



Main System Features:

- > Low Streamline Profile 17cm
- > Twin LNB as standard - Designed for use with SKY +/-HD or free to air receiver with hard drive recording. Alternatively can be used to feed two separate receivers for independent working
- > All weather resistant construction
- > Robust design solution utilising the latest advances in CAD and Simulation software
- > Complete with all installation cables and accessories – plug and play
- > Cable entry junction box allows for the system to be fitted in the most convenient position on roof
- > 'Easy adjust' manual skew system
- > Designed for permanent mounting, but can be transferred to another vehicle
- > Complete with Operation and Set Up Guide
- > 3 year guarantee

Wireless Control Panel Features: (See page 13 for more images)

- > Sleek modern styling
- > Wireless or hard wired (included as standard)
- > Backlit LCD display
- > Stand alone or magnetic wall mount bracket (included)

Control Box Features: (See page 12 for more images)

- > *Never get caught out when satellite broadcasters decide to change satellite configurations and frequencies. Our system has been designed so it can be easily updated using the USB input included on your system
- > Integral easy access fuse
- > Sleek modern styling and compact size
- > Universal mounts

Technical details:

- > 12V operation
- > Maximum 2A consumption during search
- > Average search time 30-60 seconds typical
- > Automatic lowering ignition safety system
- > Gain (65cm) 38.1dB, Gain (85cm) 39.4dB
- > High Quality 0.2db Universal Twin LNB
- > Stores up to 15 satellites
- > Pre-programmed with 10 satellites including Astra variants 1/2/3/4, Hotbird 6/8/9, Thor 5/6, Atlantic Bird 3, Hispasat 1C/D, Hellas Sat 2 & Eurobird 9A
- > Control Box allows any Satellite Receiver or Plus recording receiver to be connected



Designed &
Manufactured
in the UK



When in park position, the system is compact and hidden out of view and only a little higher than most vehicle sky lights.



Only 17cm

Aerodynamic and low profile design.

Turn over for further information on all our Wireless Control Panel and System Control Box features



Easy to update software on Control Box.

WEBSITE

Visit www.seekerwireless.co.uk for software updates & details

PROFESSIONAL INSTALLATION REQUIRED

See page 5 for details on our trusted professional installation network

DON'T FORGET...

You will require a satellite receiver to complete this system, see page 26 for our complete range

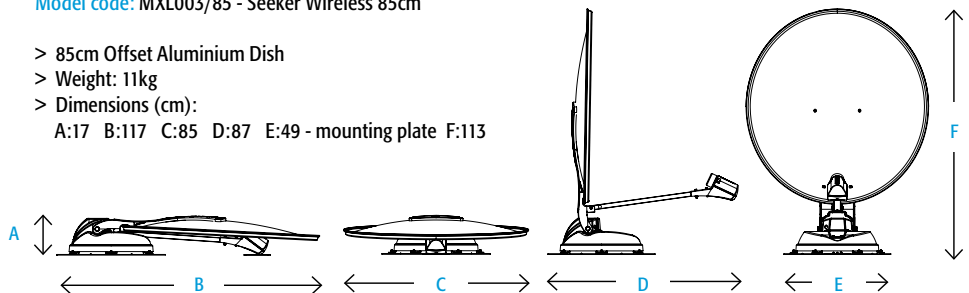
Key system dimensions and weights:

Model code: MXL003/65 - Seeker Wireless 65cm

- > 65cm Offset Aluminium Dish
- > Weight: 10kg
- > Dimensions (cm):
A:17 B:100 C:67 D:65 E:49 - mounting plate F:96

Model code: MXL003/85 - Seeker Wireless 85cm

- > 85cm Offset Aluminium Dish
- > Weight: 11kg
- > Dimensions (cm):
A:17 B:117 C:85 D:87 E:49 - mounting plate F:113



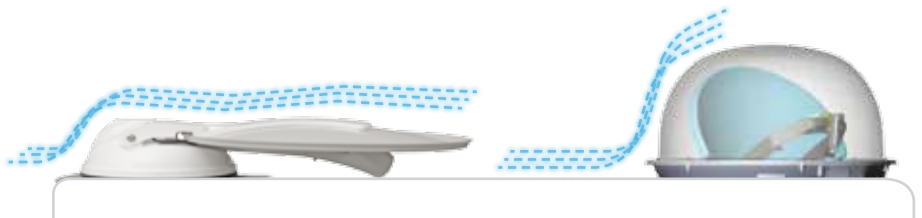
Product test by...



See the review on our Seeker Website

Did you know...

Pop up systems are typically more aerodynamic whilst travelling, less obtrusive on a vehicle roof and will give you a greater dish range than most typical dome systems.





wireless control panel

- > Easy to follow symbols
- > Control all the above easily with the wireless control panel



Future proof design!

Periodically all automatic satellite systems may require an update to enable them to lock onto the selected signal.

Our system has been designed with this in mind making it easy for you to update. Simply load new software onto a USB stick and insert into the control box. Your system is then upgraded to locate and lock onto the new satellite settings.



Park System



Satellite Seek



Change Satellite

SEEKER WIRELESS CONTINUED

UPDATING SOFTWARE IS EASY...

Visit our dedicated Seeker Wireless website www.seekerwireless for more information on software up dates and find out how easy it is to do

Control box with universal mounting options with fixing brackets. Allows neat and secure installation in any position. Compact and minimalistic design.

Control box dimensions:
Length: 200mm, Height: 40mm, Depth: 130mm.



Easy to access USB port.

Easy to access fuse.

Product test by...



Check the review on our Seeker Website



Magnetic wall mount application example.



wireless control panel



Time and temperature mode example.



Easily control the system from the comfort of inside your vehicle.

WEBSITE

Visit www.seekerwireless.co.uk for software updates & details

PROFESSIONAL INSTALLATION REQUIRED

See page 5 for details on our trusted professional installation network

DON'T FORGET...

You will require a satellite receiver to complete this system, see page 26 for our complete range



The unique wireless design panel can be placed anywhere in the vehicle where convenient for you.



Customer testimony: What one of our customers had to say...

"For the past 2 years our Bessacarr motorhome has been our pride and joy, giving us so many enjoyable holidays and short breaks all over the UK and even the occasional jaunt into Europe. After a long journey behind the wheel there's nothing more enjoyable than sitting back together with a good glass of wine in front of our little TV. How disappointed we were after the digital switchover when we could no longer receive a decent signal using our roof aerial.

After a little research and advice we found the solution. We had a Maxview Seeker satellite system professionally fitted to our van. I can confidently say that this is the best purchase we have made! Wherever we go, at home or abroad, we've never failed to get a perfect picture. Not only that, but with such a clever little control unit, setting up is so quick and simple. We're now the envy of all our motorhome friends. It's so refreshing to find such a quality product being produced in the UK by a long established company like Maxview." By Ian & Thelma Holland, Heacham, North Norfolk.



MAXVIEW DOME

FULLY AUTOMATIC SYSTEM

Press and go, the convenience of having all your channels ready to watch in an instant

LNB OPTIONS

Single OR Twin

DISH SIZE

Equivalent performance to 50cm

SATELLITE COVERAGE

Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



Main System Features:

- > Typical search time is between 30 to 60 seconds
- > Receives transmissions from Astra 1, Astra 2, Hotbird & more
- > Lightweight, designed to be permanently mounted to a vehicle roof
- > Clear and easy to use control box
- > One button search operation
- > Only connect the coaxial cable(s) to the control box, no need to connect a separate power supply to the dome
- > Twin LNB variant is ideal for use with PVR's, SKY+™ or with 2 receivers in separate locations
- > Control unit is compact in size allowing unobtrusive mounting in a cupboard space
- > All weather resistant and fully tested dome casing
- > Complete with Operation and Set Up Guide
- > Compatible with all DVB-S standard & high definition satellite receivers including Sky™
- > Satellites programmed, ASTRA 2N, 2S, 1, Hotbird, Sirius, AB3M, Hipassat
- > 3 year guarantee

Technical details:

Power Supply:	12-24V
LNB Type	Universal
Antenna Gain:	33dB
Frequency:	10.70 - 12.75GHz
Polarisation:	Horizontal & Vertical
Tracking Speed:	50°/s
Elevation Range:	18° - 64°
Search Time:	Typically 30-60 seconds
Azimuth Range:	MXL007 - Unlimited, MXL007/TWIN - 540
Upgrade port	RS 232
Includes:	10m Coaxial Cable and all accessories

Model variants: MXL007 - with single LNB
MXL007/TWIN - with twin LNB



PROFESSIONAL INSTALLATION REQUIRED

See page 5 for details on our trusted professional installation network

DON'T FORGET...

You will require a satellite receiver to complete this system, see page 26 for our complete range

Key system dimensions and weights:

- > Weight: 9kg
- > Dimensions see diagram



Customer testimony: What two of our customers had to say...

"This is our first satellite system on any of our motorhomes. We did lots of research and were given clear and sensible advice from Maxview as well as excellent service from our local dealer. The Maxview Dome has worked excellently everywhere we've been so far". Mr Matthew Wardell - Cambridgeshire.

"Having used a portable tripod satellite system for the past few years and it being the cause of quite a few arguments with "he who knows best" I thought I would look for an affordable fully automatic system. I had visited a few dealers and picked up quite a bit of information on the types of automatic systems on the market and decided that a dome would be the best option, especially as we rarely venture out of the UK. Most of our TV accessories were supplied by Maxview so this helped to narrow down the choices to the Maxview Dome, the three year guarantee also helped. We managed to order one for DIY fitting and (at least he's good for one thing) was pleasantly surprised at how easy it was to install. As we had purchased the twin version it also gave us the perfect opportunity to install a second receiver in the bedroom (well why not). Operating the system and finding the satellite was a matter of switching everything on and pressing a button on the control box, a few seconds later up popped the picture. Why oh why did we not purchase a fully automatic system in the first place, but I am glad we have upgraded to one now" Mr Chris Johnson - Nottinghamshire.



Recommended and commonly installed by horse box manufacturer...
Oakley

**NEW
FULLY AUTOMATIC
VERSION!**



> Easy to read use control box

VUDOME AUTO

FULLY AUTOMATIC SYSTEM
Press and go, the convenience of having all your channels ready to watch in an instant

TWIN LNB
Fitted as standard

DISH SIZE
Equivalent performance to 50cm

SATELLITE COVERAGE
Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



Features:

- > Easy to read, LED control box
- > Self levelling design ensures fastest set up speeds when arriving at site
- > Lightweight, designed to be permanently mounted to a vehicle roof
- > Fitted with Twin LNB, ideal for use with PVRs or to use 2 receivers at the same time
- > Dome design eliminates the risk of forgetting to fold down before travelling
- > All weather resistant casing
- > Compact control box, only W:13cm X W:9.5cm X D:3cm
- > Control box can be easily mounted with supplied velcro strips
- > Complete with Operation and Set Up Guide
- > Compatible with all DVB-S standard & high definition satellite receivers including Sky™
- > Compatible with Astra 1, Astra 2, Astra 3 and Hotbird
- > Professional installation recommended - see page 5 for further details
- > 3 year guarantee

Technical details:

- > Weight: <9kg
- > Frequency: 10.70 - 12.75GHz
- > Powered: 12V by control box
- > Wiring: 2 x 10m RG-6 Coaxial Cable
- > Dimensions: See diagram

Model code: MXL011



Our VuDome is Factory fitted as an optional extra by motorhome manufacturer Auto Trail



Includes satellite compass to help you locate satellite position quickly and easily.



> Heavy duty, easy to read, clear LCD display wireless remote control

VUDOME

SEMI AUTOMATIC SATELLITE SYSTEM
Using the controller, locate, tune and lock onto chosen satellite from the comfort of inside your vehicle

TWIN LNB
Fitted as standard

DISH SIZE
Equivalent performance to 50cm

SATELLITE COVERAGE
Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



Features:

- > Use remote control to rotate the dish inside the dome until signal is found in less than 2 minutes. All from the comfort of inside the vehicle. (Note this system is not a self seeking system)
- > Heavy duty, easy to read, clear LCD display wireless remote control
- > Self levelling design ensures fastest set up speeds when arriving at site
- > Lightweight, designed to be permanently mounted to a vehicle roof
- > Fitted with Twin LNB, ideal for use with PVRs or to use 2 receivers at the same time
- > Powered by receiver, no need to connect a separate power supply
- > Remote will continue to operate VuDome up to a distance of 15m
- > Dome design eliminates the risk of forgetting to fold down before travelling
- > All weather resistant casing
- > Includes compass to help you locate the satellite signal zone for ASTRA 1, 2 and Hotbird
- > Complete with Operation and Set Up Guide
- > Compatible with all DVB-S standard & high definition satellite receivers including Sky™
- > Professional installation recommended - see page 5 for further details
- > 3 year guarantee

Model code: MXL004

How to set up - Basic information:

1. Connect the coaxial cable to the receiver and VuDome.
2. Park your vehicle with a clear view of the sky, south facing (for ASTRA 2).
3. Search and tune. Set required satellite elevation and rotate satellite dish to acquire full signal strength using the wireless remote control from inside your vehicle.

Technical details:

- > Weight: <8.2kg
- > Frequency: 10.70 - 12.75GHz
- > Powered: by your receiver (12V)
- > Wiring: 2 x 10m RG-6 Coaxial Cable
- > Dimensions: See diagram





Includes satellite compass to help you locate satellite position quickly and easily.

CRANK UP THE NEXT GENERATION!

MANUAL SYSTEM

Using handle, tune, locate satellite & park system from the comfort of inside your vehicle

TWIN LNB

Fitted as standard

DISH SIZES

65cm OR 85cm

SATELLITE COVERAGE

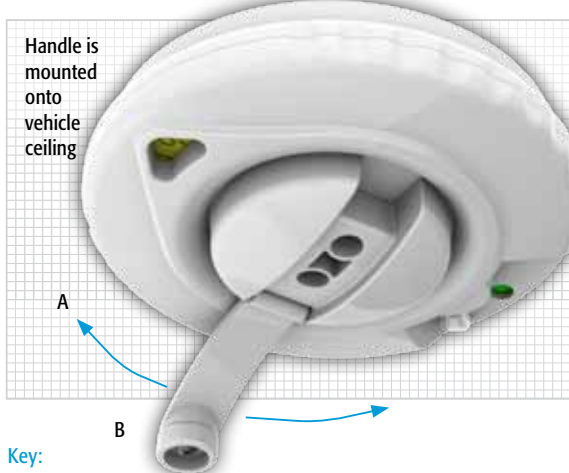
Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



System Features:

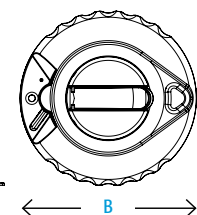
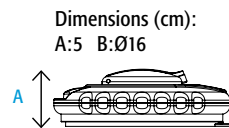
- > Improved handle design with clear and precise elevation display
- > Low streamline profile, only 17cm in height in park position
- > Elegant modern styling design
- > No through the roof mast required, thus giving maximum flexibility on roof installations
- > Designed for easier and improved installation
- > Cable entry junction box allows for the system to be fitted in the most convenient position on roof
- > Easy to align using the ceiling mounted 'Crank Up' handle and elevation zone map
- > Twin LNB as standard - Designed for use with SKY +/HD or free to air receiver with hard drive recording. Alternatively can be used to feed two separate receivers for independent working
- > All weather resistant construction
- > Robust design solution utilising the latest advances in CAD and Simulation software
- > Designed for permanent mounting, but can be transferred to another vehicle
- > Complete with Operation and Set Up Guide
- > 3 year guarantee

Maxview reserve the right to change specifications without further notice.



Key:

- A. Aesthetically pleasing moulding so is less obtrusive on vehicle ceiling
- B. Ergonomic handle design optimises positional accuracy
- C. Clear and easy to read elevation angles
- D. Easy to use locking device



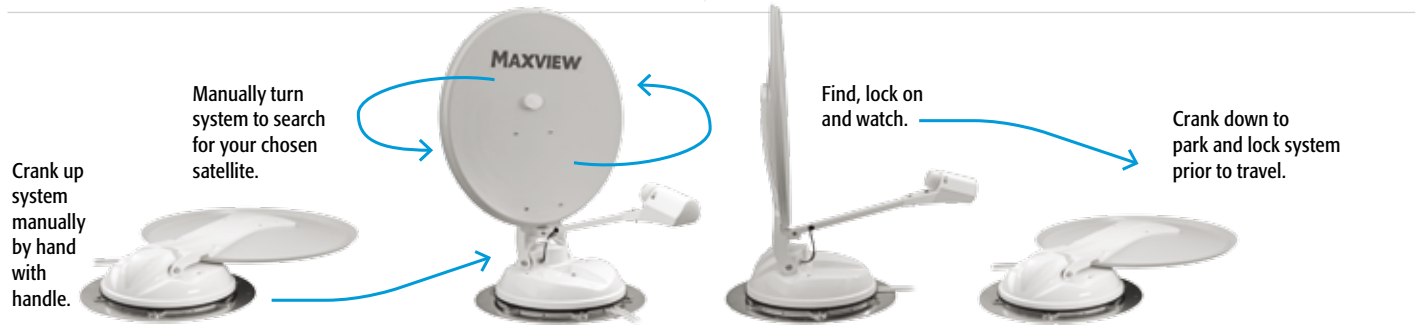


When in park position, the system is compact and hidden out of view and only a little higher than most vehicle sky lights.



Only 17cm

Aerodynamic and low profile design.



All of the above motions are easily created manually using the ceiling mounted handle from the comfort of inside your vehicle.

PROFESSIONAL INSTALLATION REQUIRED
See page 8 for details on our trusted professional installation network

DON'T FORGET...
You will require a satellite receiver to complete this system, see page 26 for our complete range

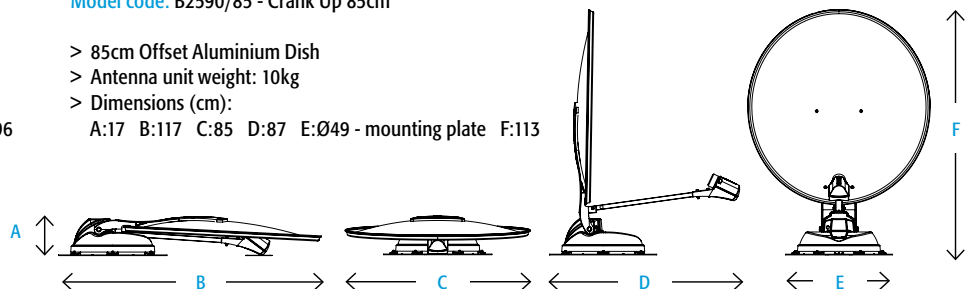
Key system dimensions and weights:

Model code: B2590/65 - Crank Up 65cm

- > 65cm Offset Aluminium Dish
- > Antenna unit weight: 9kg
- > Dimensions (cm):
A:17 B:100 C:67 D:65 E:Ø49 - mounting plate F:96

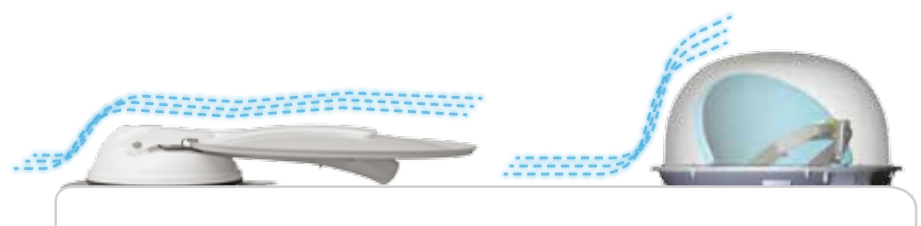
Model code: B2590/85 - Crank Up 85cm

- > 85cm Offset Aluminium Dish
- > Antenna unit weight: 10kg
- > Dimensions (cm):
A:17 B:117 C:85 D:87 E:Ø49 - mounting plate F:113



Did you know...

Pop up systems are typically more aerodynamic whilst travelling, less obtrusive on a vehicle roof and will give you a greater dish range than most typical dome systems.





> Also ideal for inland waterway use

> Ultra lightweight with ergonomically designed carry handle

FULLY AUTOMATIC & SEMI AUTOMATIC SATELLITE SYSTEM MODELS.
See below for further details

TWIN LNB
Fitted as standard

DISH SIZE
Equivalent performance to 50cm

SATELLITE COVERAGE
Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



MXL010 - VuQube Auto features:

- > Fully Automatic - Press and go, the convenience of having all your channels ready to watch in an instant
- > Easy to use, LED control box
- > Ultra lightweight with ergonomically designed carry handle
- > Dynamic dish levelling allows system to be placed on uneven surfaces
- > Twin LNB, ideal for use with PVRs or to use 2 receivers at the same time
- > 40cm Prime focus dish, equivalent to 50cm offset dish giving increased range
- > All weather resistant and robust casing
- > Includes 2 x 10m of cable allowing easy positioning
- > Complete with Operation and Set Up Guide
- > Compact control box, only W:13cm X W:9.5cm X D:3cm
- > Control box can be easily mounted with supplied velcro strips
- > Compatible with Astra 1, Astra 2, Astra 3 and Hotbird
- > Suitable for use with all satellite receivers (not included available separately see page 26)
- > 2 year guarantee



MXL005 - VuQube features:

- > Semi-Automatic - Easy to elevate & rotate dish to locate required signal with heavy duty LCD display, wireless remote control
- > Sat Finder to help you locate the satellite signal zone for ASTRA 1, 2 and Hotbird
- > Ultra lightweight with ergonomically designed carry handle
- > Dynamic dish levelling allows system to be placed on uneven surfaces
- > Twin LNB, ideal for use with PVRs or to use 2 receivers at the same time
- > 40cm Prime focus dish, equivalent to 50cm offset dish giving increased range
- > Powered by your receiver
- > All weather resistant and robust casing
- > Includes 2 x 10m of cable allowing easy positioning
- > Suitable for use with most satellite receivers (not included available separately see page 26)
- > 2 year guarantee

PEACE OF MIND...

If you are security conscious, then good news. The VuQube has a built in moulded hook which allows you to chain system to your vehicle or any large fixed object to deter theft.



**NEW
FULLY AUTOMATIC
VERSION!**

**THE ULTIMATE
PORTABLE PRODUCT
FOR PERFECT TV
RECEPTION AT THE PRESS
OF A BUTTON EVERY TIME!**



VUQUBE AUTO



Includes satellite compass to help you locate satellite position quickly and easily.



VUQUBE

DON'T FORGET...

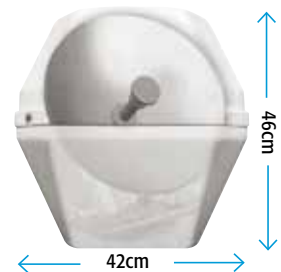
You will require a satellite receiver to complete this system, see page 26 for our complete range



Dynamic dish levelling allows system to be placed on uneven surfaces.

MXL005/MXL010 Technical details:

- Weight: <5kg
- Frequency: 10.70 - 12.75GHz
- Powering: MXL005 - by your receiver
- Powering: MXL010 12V by control box
- Wiring: 2 x 10m RG-6 Coaxial Cable



OPTIONAL MOUNTING BRACKETS

The VuQube can also be temporarily mounted onto your vehicle if preferred. These specially designed brackets available separately, can be securely mounted to most vehicles. However please note that the VuQube system must be removed prior to travelling.

Model code: MXL005/MB1 (1st image)
Aluminium Vehicle Ladder Bracket

Model code: MXL005/MB2 (2nd image)
Aluminium Vehicle Panel Bracket



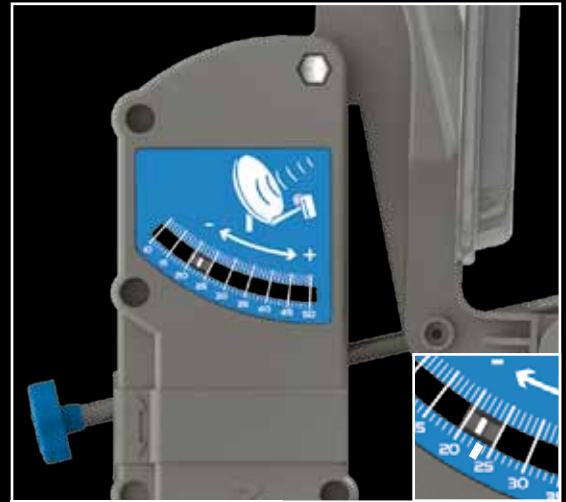
NEW
EASY TO USE!

MAXVIEW PRECISION

SIMPLICITY AT IT'S BEST



Integrated Sat Finder



Easy to read elevation indicator

55 & 65 PRECISION PORTABLE TRIPOD SYSTEM

MANUAL SATELLITE SYSTEM

Assemble the system outside your vehicle.
Manually adjust dish to locate signal.

LNB OPTIONS

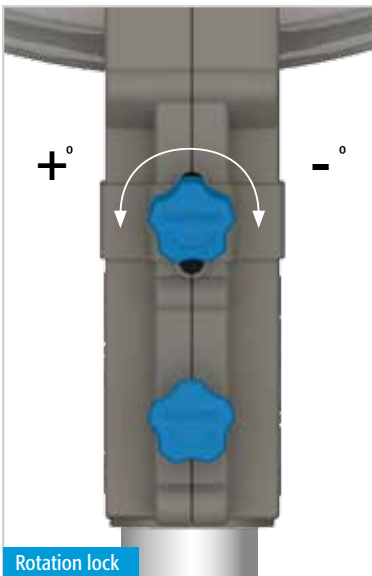
Twin OR Single

DISH SIZES

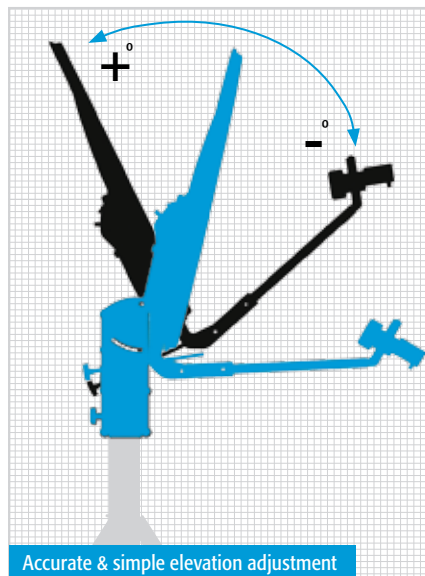
55cm OR 65cm

SATELLITE COVERAGE

Can be used to receive UK TV channels in the UK
& into Europe. See page 8 for footprint maps



Rotation lock



Accurate & simple elevation adjustment

Technical details:

With 2 years guarantee.

System dimensions:

MXL012/55 H:156cm W:100cm
MXL012/65 H:164mm W:100cm

Weight:

MXL012/55 6.1kg
MXL012/65 6.6kg

Model variants:

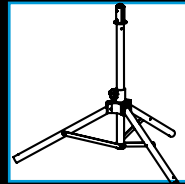
55m Dish > Single LNB MXL012/55
65cm Dish > Single LNB MXL012/65
55cm Dish > Twin LNB MXL012/55TWIN
65cm Dish > Twin LNB MXL012/65TWIN



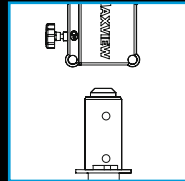
Designed &
Manufactured
in the UK

SET UP IN 5 SIMPLE STEPS...

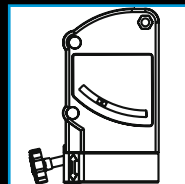
1. LOCATE SOUTH LEG



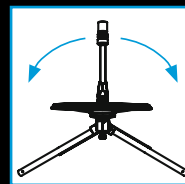
2. DROP ON DISH UNIT



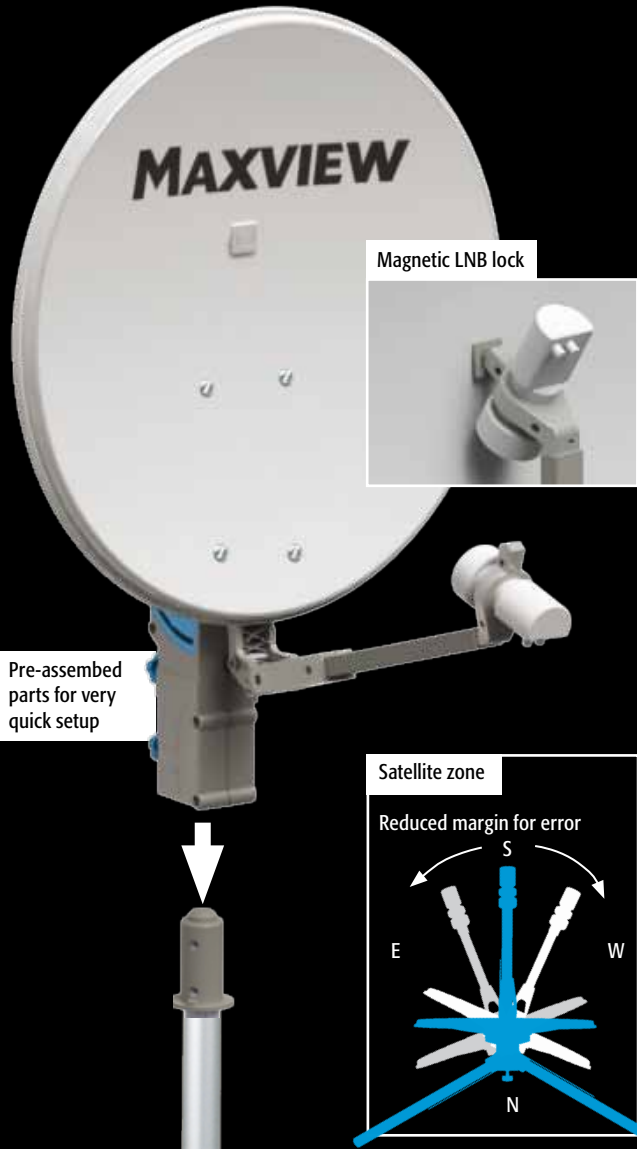
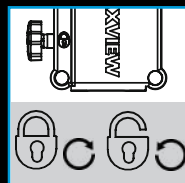
3. SET ELEVATION



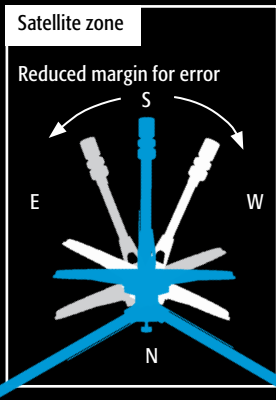
4. SCAN SIGNAL



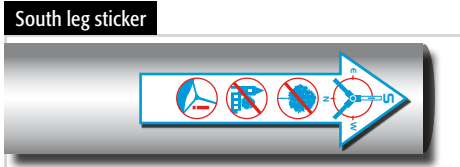
5. LOCATE & LOCK



Pre-assembled parts for very quick setup



Level indicator



South leg sticker

Kit includes all this...

- > Integrated Sat Finder
- > Compass
- > Tripod with Bag
- > Satellite Holdall
- > 10m Flexible Cable*
- > Universal LNB (see variants)
- > Ground Pegs
- > Elevation Map
- > Quick set up guide
- > Illustrated instructions
- Receiver not included. see page 26.



*New designed Flexible Cable. Multi strand core gives added cable flexibility.
 > Less likely to tangle > Less likely to take a set shape from storage
 > Enhanced cable handling > Compact cable storage



WORTH CONSIDERING...
 Cable entry accessories for a waterproof neat cable hook up to your vehicle.
 See page 41 for more details

Easy Find LNB and Receiver available with or without system. See model variants below.



54 PORTABLE KITS - VARIANTS AVAILABLE

MANUAL SATELLITE SYSTEM
 Quickly assemble the system outside your vehicle. Manually adjust dish to locate signal

LNB OPTIONS
 See below for range

DISH SIZE
 54cm Offset

SATELLITE COVERAGE
 Can be used to receive UK TV channels in the UK & into Europe. See page 8 for footprint maps



Kit Features:

- > Portable satellite kits for digital satellite reception
- > Designed with folding LNB arm for storing into holdall
- > Pre-assembled parts making assembly quick and simple
- > Suitable for use in tent or awning (although signal quality may deteriorate under wet canvas)
- > Easy to use zone map included for dish alignment
- > 2 year guarantee
- > Complete with Operation and Set Up Guide

Models variants:

Note: All 54cm kit variants below include as standard...
 > Sat Finder > Compass > Holdall > 10m Coaxial Cable > Ground Pegs.
 > Standard Tripod. But with the added options of...

Model variants:

Easy Find LNB & Free to Air Satellite Receiver	MXL025/LNB
Single LNB	B2554/KIT
Twin LNB	B2554/TWIN

Technical details:

Packed weight: < 7.5kg
 LNB frequency: 10.70 - 12.75GHz
 LNB Noise figure: 0,2 dB (Easy Find LNB only)

Easy LNB variant features:

The "Easy Find" LNB supplied allows you to find a satellite easily. Just select the required satellite on the receiver menu, rotate the dish until the LED on the LNB turns solid green ignoring all other satellites

Green LED: Selected satellite found
 Yellow LED: Stronger satellite signal needed or incorrect satellite
 Red LED: No satellite found





SATELLITE TRIPOD STANDS

PRODUCT USE

Mounts a portable dish on a secure platform

COMPATIBILITY

Suitable for dishes up to 90cm with universal mast fixing

STORAGE

Folds down for tidy compact storage in your vehicle

Deluxe Tripod Stand - Features:

- > Stainless steel fixings
- > Portable mount to position satellite dish in convenient position to achieve clear line of sight to satellite
- > Upper mast section rotates freely for ease of use to aid satellite dish alignment (A)
- > Retractable upper mast section to lengthen the mast by up to 500mm to mount dish higher to clear possible obstructions (B)
- > Long legs and an additional locking device ensure stability
- > Folds together for compact storage in supplied holdall (D)
- > Lightweight and stable design
- > Mast diameter 34mm (Top)
- > Includes ground pegs for extra stability (C)
- > (E) Dimensions: Full height 165cm when legs fully extended

Model code: B2535

Tripod Stand - Features:

- > Stainless steel fixings
- > Portable mount to position satellite dish in convenient position to achieve clear line of sight to satellite
- > Upper mast section rotates freely for ease of use to aid satellite dish alignment (A)
- > Long legs and an additional locking device ensure stability
- > Folds together for compact storage
- > Lightweight and stable design
- > Includes ground pegs for extra stability (C)
- > Mast diameter 34mm (Top)
- > (E) Dimensions: Full height 93cm when legs fully extended

Model code: B2519N

NEW

SD MODEL



FUTURE PROOF

WITH FREE SOFTWARE UPDATES VIA A USB STICK*

HD MODEL



- > Easy access total power off switch
- > Includes infrared sensor

> Easy to access USB port

HD & SD FREE TO AIR SATELLITE RECEIVERS

P-V-R HDMI™
PERSONAL VIDEO RECORDER HIGH-DEFINITION MULTIMEDIA INTERFACE

SYSTEM COMPATIBILITY

Available for use with any of our touring satellite systems

SATELLITE COVERAGE

Can be used to receive channels in the UK & throughout Europe. Satellites include ASTRA 1, ASTRA 2, HOTBIRD, EUTELSAT & many more

UK CHANNELS INCLUDE

All BBC, ITV, Channel 4, Channel 5 and many more

POWERING

12/24/230V

Both models features:

- > No contract, no subscription
- > Standard SD (Standard definition) & HD (high definition) variants available
- > Receives over 200 UK digital TV and radio channels (off the ASTRA 2 satellite)
- > Receives 1000's of European channels
- > PVR (Personal Video Recorder). Record and manage what you watch*
- > Supports Easy Find LNB
- > Plug and play - easy set up
- > Future proof - with free software updates via ASTRA 1 or USB connection
- > Easy to access USB port
- > Preset channel list (Astra 2 only)
- > Includes infrared sensor ideal for hidden installation - Only the remote 'eye' needs to be visible
- > 4500 channel storage location
- > In-built satellite finder
- > Child lock
- > Compact size, only W:210mm x D:140mm x H:45mm
- > 2 year guarantee

HD version features (MXL020/HD)

- > Receives all available SD (standard definition) and HD (high definition) TV channels
 - > HD version upscales SD TV channels where possible
- *Separate USB Stick/HDD required (not included)

Includes:

- > 230V Power Supply
- > 12V cigarette adaptor
- > Remote Control (includes batteries)
- > User Manual

Technical details:

- > Powering +12/24V DC & 230V PSU
- > Standby >1 W
- > External fuse
- > DiSEqC1.2 compatible
- > Casing dimensions W:210mm X D:140mm X H:45mm

Model codes:

MXL020/HD - HD Free to Air Satellite Receiver
MXL020/SD - SD Free to Air Satellite Receiver

Optional extras:

Mount these receivers securely with our Universal Receiver Mounting Brackets, see page on the right for our specially designed brackets.





> High performance velcro



> Example of just one mounted position

UNIVERSAL RECEIVER MOUNTING BRACKETS

USE

Mount your receiver securely inside your touring vehicle with these specially design brackets.

COMPATIBILITY

Universal, use with any touring satellite or DVB receiver

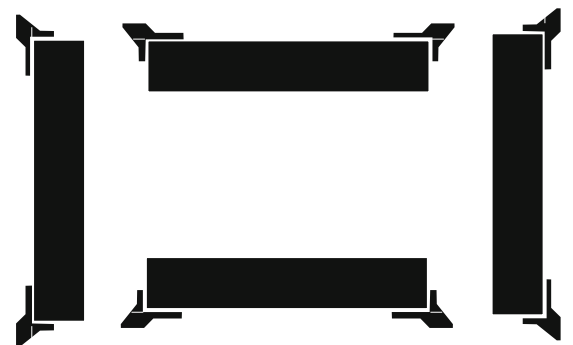
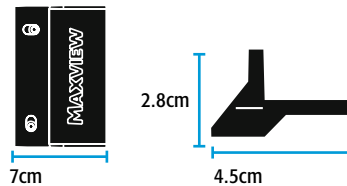
Features:

- > High performance velcro tested to withstand vehicle motions, vibration & shock
- > Multi mounting position options to suit any cupboard space
- > Robust, lightweight design
- > Stand off clearance, designed to allow airflow to prevent receiver overheating
- > Includes all fixings below for secure permanent mounting in a cupboard or shelving space
- > Designed for quick and easy installation

Includes:

- > Velcro strips
- > Screws
- > Installation instructions

Model code: MXL021



> Multi mounting position options to suit any cupboard space

SATELLITE FINDING ACCESSORIES

Without the correct equipment, locating your desired satellite signal can be difficult, frustrating and time consuming. The following range of products are designed for use with all manual portable and roof mounted satellite systems to make satellite location quick, simple and trouble free. All feature ASTRA1, ASTRA2 & Hotbird locations as well as additions on some of our products.



SATELLITE COMPASS

Features:

- > Satellite alignment zone to help locate the direction of the satellite signal for all the main European satellites Astra 1, Astra 2 & Hotbird
- > For use as normal navigational compass
- > Includes neck strap and user instructions

Model code: B2022

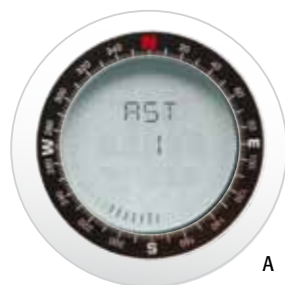


SAT FINDER

Features:

- > Essential for locating your digital satellite signal
- > Designed to help align satellite dish to the satellite with varying audio tone and ascending visual LED display
- > Signal sensitivity control for ease of satellite dish adjustment and alignment
- > Comes complete with flylead and user instructions

Model code: B2031



A



B



C



D



E



F

DIGITAL SATELLITE COMPASS

Features:

- > Satellite alignment zone to help locate the direction of the satellite signal for all the main European satellites
- > Distortion feature to identify magnetic fields causing possible error to compass accuracy
- > Direction hold mode and path finder mode
- > Can be calibrated to maintain accuracy when placed near ferrous objects
- > All major European satellite positions pre programmed, available at the press of a button

Model code: B2030

- > For use as a normal navigational compass
- > Complete with user instructions
- > Includes batteries and user instruction
- > Complete with suction pad for window mounting (F)
- > Features bubble level (E)
- > Modes:
 - ASTRA 1, ASTRA 2 & HOTBIRD (A)
 - Digital time and thermometer (B)
 - Digital Compass Mode (C)
 - Blue back lit LCD display for low light viewing (D)

Which satellite system is best for me?

See page 7 for a complete, easy to follow guide on which system is best for your needs.

Can I watch my favourite digital UK channels when I travel in Europe with a satellite system?

Yes, providing you have the correct satellite dish size to cover your chosen area, as well as a compatible satellite receiver. See page 7 for guide.

Can I use a digital Freeview receiver with my satellite system?

Unfortunately not, a terrestrial (Freeview) digital receiver will only work through a terrestrial digital aerial. For satellite you must use a satellite receiver.

Can I take my existing digital satellite receiver box from home?

If you do not wish to purchase an additional receiver for your travels and have a satellite receiver at home, this will work fine (subject to 230V supply). If you have a subscription card you will also receive all your channels that you have paid for.

What is the typical cost of having an installer fitting my chosen satellite system?

The price is typically no more than £200 (for a standard fit) when the system is purchased with installation. However check your local Maxview installer for up to date rates and if you are lucky their latest offers! See page 7 for details on our installer network.

What is a Free-To-Air satellite receiver, and what channels are available?

Please visit www.ses-astra.co.uk.

How long will it take or how difficult is it to locate my required satellite manually?

With our new innovative easier to use system it should take just a few minutes (includes set up). Check out our new Precision Tripod Satellite System on pages 22-23 to see how easy it is to use.

Why am I receiving foreign channels, all I want is UK (English) channels?

This is because you're receiving a signal from the wrong satellite. There are many satellites in the sky, however ASTRA 2 is the main satellite at present that transmits UK channels. If you have a Maxview Free-To-Air satellite receiver, check you have selected ASTRA 2 on a SKY™ box. ASTRA 2 is identified as the satellite network ID number 0002.

How to upgrade my Seeker Wireless satellite system?

Please visit www.seekerwireless.co.uk/downloads for full details.

Will my satellite system work when pointing through trees or buildings?

Satellite, unlike terrestrial TV signals, will not work through objects. The dishes LNB must have clean line of sight to the satellite (in the sky). However all Maxview portable systems can be used from inside your awning.

Why do I have full signal strength and full signal quality on my Sky box but no picture?

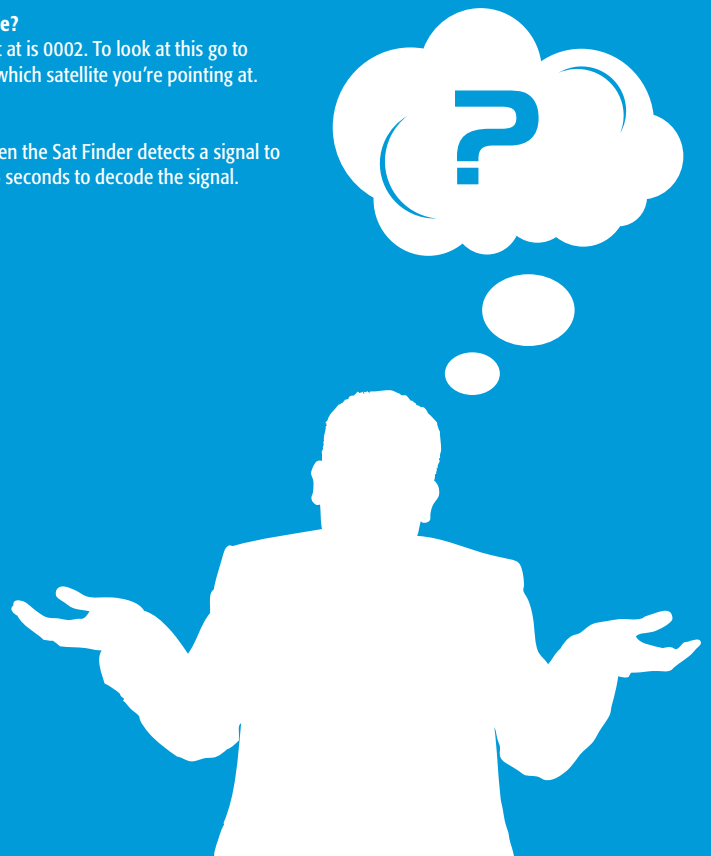
You are currently on the wrong satellite. The satellite network ID number you should be set at is 0002. To look at this go to SERVICES, SYSTEM SETUP & SIGNAL TEST, the ID will change automatically, depending on which satellite you're pointing at.

Why is my Sat Finder giving a high pitch tone, but I have no picture?

You could be on the wrong satellite, or sensitivity is set too high. It also takes time from when the Sat Finder detects a signal to when it is decoded by the receiver box. You need to give your receiver box approximately 5 seconds to decode the signal.

My question is not mentioned above?

Please contact our customer services team on 01553 811000 or email us through our website if there are any other questions or queries you may have that are not listed above. www.maxview.co.uk or email support@maxview.co.uk



SECTION B. TERRESTRIAL TV ON THE MOVE.

GUIDE & PRODUCTS.



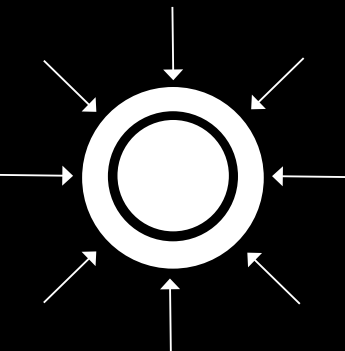
HELPING YOU FIND YOUR PERFECT TERRESTRIAL AERIAL SET UP

Choose from our extensive range of digital/HD compatible touring aerials. You can be sure that we manufacture an aerial to suit your vehicle, performance requirements and intended holiday location. To receive terrestrial digital/HD TV a receiver is required (either as a separate unit or built into your TV) as well as your chosen aerial and of course an HD ready TV. Without the correct equipment no signal will be received.

There are two main characteristics to consider when choosing your aerial.

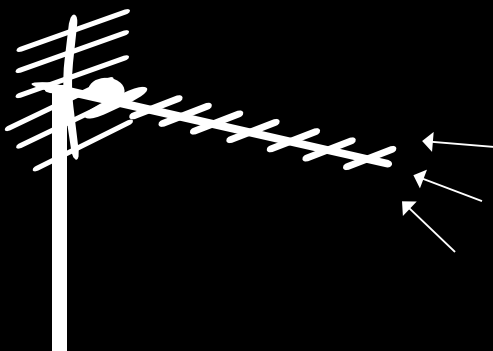
Omni-Directional

- > Receives signal through 360°. Picks up transmissions from all available strong signals from all directions.
- > Can be fixed on vehicle roof or temporary mounted
- > More suited to areas with available strong signals and built up areas.
- > No fine tuning required



Directional

- > Receive signal by directly pointing aerial at closest/required TV transmitter.
- > For temporary mounting.
- > A range of models available for all signal strengths
- > Preferred if you are more likely to be pitched in very weak signal areas
- > Also ideal for static style vehicles/homes.
- > Some fine tuning required on set up



SERVICES AVAILABLE

Freeview

Free, no subscription 80+ TV and DAB radio channels Interactive and red button services.

Freeview HD

All as Freeview, but you can also receive free BBC HD, ITV HD and more HD channels.* HD transmissions must be available in your pitched location. Visit freeview.co.uk for details.

You must have either a Freeview HD Box or Integrated TV with Freeview HD tuner

MODEL LISTINGS

Signal Strength Recommendation	Operation	Mounting	Maxview Model No.	Catalogue Page
Weak signal	Directional	Temporary	MXL022/DVBT*	32
Medium to weak	Directional	Temporary	B2001	33
Strong	Directional	Temporary	C3008/B	34
Strong	Directional	Temporary	B2012*	35
Strong	Omnidirectional	Permanent or Temporary	B2344	36
Strong	Omnidirectional	Permanent	B2414	36

* Pack variants of this aerial are available



DON'T FORGET, PRODUCTS TO CONSIDER WITH YOUR AERIAL

Mounting:

Need a mast solution to mount your aerial securely to your touring vehicle?

See page 38



Finding:

Need a gadget to help you locate the direction of the strongest signal quickly and easily?

See page 39



Installation:

Need a neat and watertight solution for your aerials cable entry into your vehicle?

See page 41



Boosting:

Need a product to help you boost incoming digital/HD terrestrial signals?

See page 39





MXL022/DVBT variant includes Digital TV Signal Finder.



DIGITAL TOURER HIGH GAIN TV AERIAL

DIRECTIONAL AERIAL

Requires you to point the aerial in the direction of your closest transmitter

FOR WEAK SIGNAL AREAS

Ideal if you are more likely to be pitched quite a distance from a transmitter

RECEIVES DIGITAL & HD CHANNELS

You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels

Features:

- > Optimised for digital quality performance for improved picture and sound
- > Compact size for easy, tidy storage - breaks down into 4 sections
- > Erected aerial dimensions H55 x L103 x D40cm
- > Includes 10m coaxial cable, boom clamp, and fixing accessories
- > Designed with wing nuts for quick, easy and simple installation
- > For optimum performance we recommend the use of a 12/24V variable signal booster (MXL008)
- > Mast shown not included
- > Includes easy to follow user instructions
- > 1 year guarantee

Model variants: MXL022 - Aerial only
MXL022/DVBT - Aerial with a MXL013 Digital TV Signal Finder

Technical details:

Frequency Range:	470-860MHz
Group:	Wideband
Forward Gain:	11dB
Front to Back Ratio:	21dB
Acceptance Angle:	22.5°
Channel Numbers:	21-69





COMPACT HIGH GAIN TV AERIAL

DIRECTIONAL AERIAL

Requires you to point the aerial in the direction of your closest transmitter

FOR MEDIUM TO WEAK SIGNAL AREAS

Ideal if you are more likely to be pitched quite a distance from a transmitter

RECEIVES DIGITAL & HD CHANNELS

You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels

Features:

- > Optimised for digital quality performance for improved picture and sound
- > Compact size for easy, tidy storage
- > Erected aerial dimensions H38 x L49 x D40cm
- > Features multi-element, anti-ghost reflector for rejecting unwanted signals and to enhance forward directivity and gain
- > Includes 10m coaxial cable, boom clamp, and fixing accessories
- > Designed for quick, easy and simple installation
- > For optimum performance we recommend the use of a 12/24V variable signal booster (MXL008)
- > Mast shown not included
- > Includes easy to follow user instructions
- > 1 year guarantee

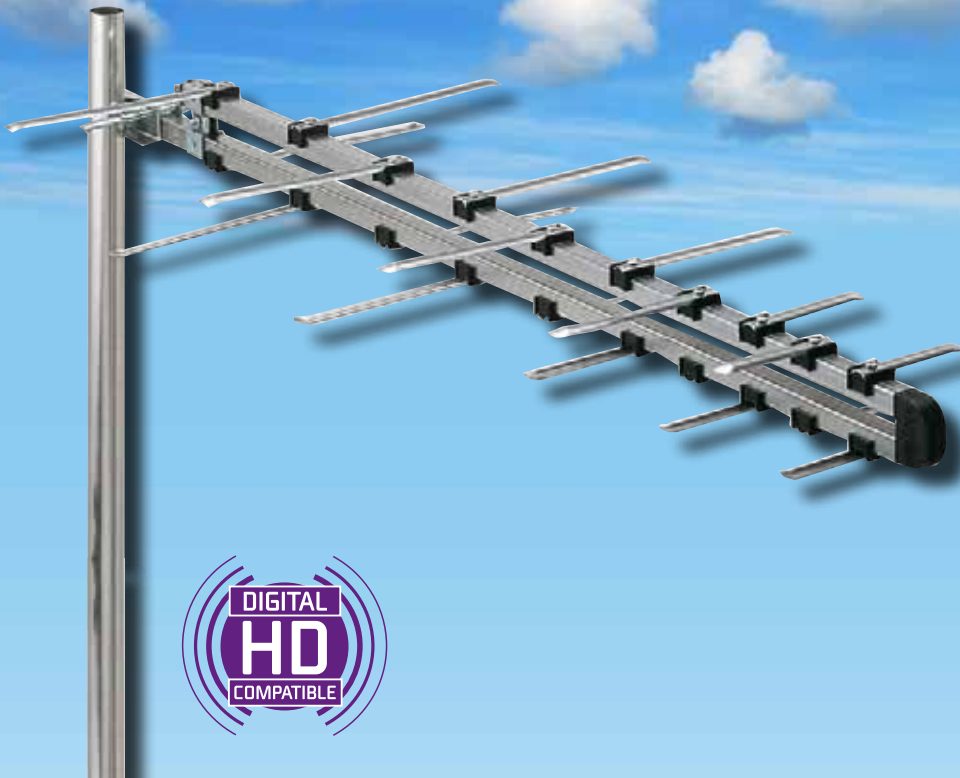
Model code: B2001

Technical details:

Frequency range:	470-860MHz
Group:	Wideband
Channel number:	21-69



Designed &
Manufactured
in the UK



COMPACT LOG PERIODIC TV AERIAL



Application example of complete kit (B2012) variant.

DIRECTIONAL AERIAL

Requires you to point the aerial in the direction of your closest transmitter

FOR STRONG SIGNAL AREAS

Ideal if you are more likely to be pitched near a transmitter or built up area

RECEIVES DIGITAL & HD CHANNELS

You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels

Features:

- > Optimised for digital quality performance for improved picture and sound
- > Compact size for easy, tidy storage
- > Erected aerial dimensions H5.5 x L81 x D27cm
- > Advance log periodic design rejects unwanted signals
- > Includes 5m coaxial cable, boom clamp and fixing accessories
- > Designed for quick, easy and simple installation
- > For optimum performance we recommend the use of a 12/24V variable signal booster (MXL008)
- > 1 year guarantee

Model variants: B2002 - Aerial only
 B2012 - Kit includes Jockey Wheel
 Mounting Mast shown here

Technical details:

Frequency range: 470-860MHz
 Group: Wideband
 Channel number: 21-69





MOBILE TOURING TV AERIAL KIT

DIRECTIONAL AERIAL
Requires you to point the aerial in the direction of your closest transmitter

FOR STRONG SIGNAL AREAS
Ideal if you are more likely to be pitched near a transmitter or built up area

RECEIVES DIGITAL & HD CHANNELS
You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels



Application example of aerial mounted with kit.

Features:

- > Optimised for digital quality performance for improved picture and sound
- > Compact size for easy, tidy storage
- > Erected aerial dimensions H7.5 x L55 x D27cm
- > Complete kit, includes accessories shown right
- > Designed for quick, easy and simple installation
- > 1 year guarantee
- > For optimum performance we recommend the use of a 12/24V variable signal booster (MXL008)

Technical details:

Frequency range:	470-860MHz
Group:	Wideband
Channel number:	21-69

Model code: C3008/B



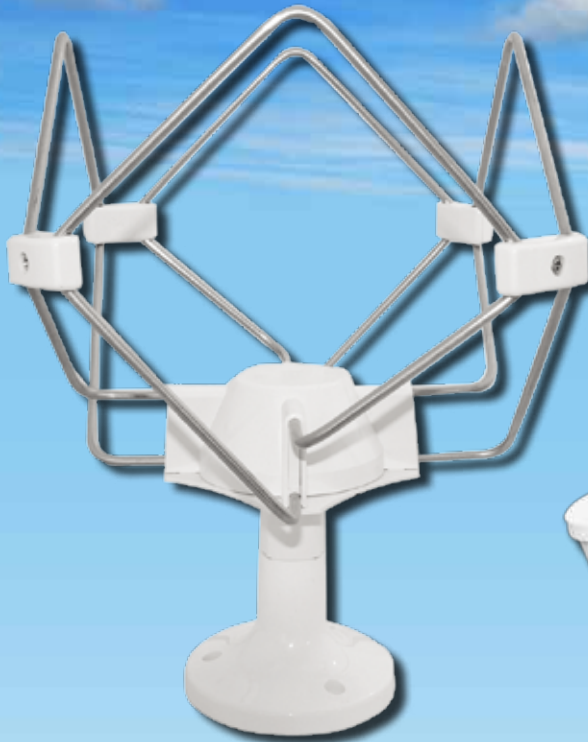
Designed & Manufactured in the UK





Both models feature and include: 18dB Variable Signal Booster for weaker signal areas and fused power cable.

Application example - Inland waterways.



Designed & Manufactured in the UK

OMNIMAX & GAZELLE TOURING TV AERIALS

BOTH OMNIDIRECTIONAL
Signal can be received through 360 degrees

PERMANENT OR TEMPORARY MOUNTING*

BOTH RECEIVES DIGITAL & HD CHANNELS
You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels

Omnimax - Features:

- > Also receives FM and DAB signals
- > Still one of the most reliable and most versatile touring aerials on the market
- > Includes 5m coaxial cable and mounting accessories
- > For external use only
- > 2 year guarantee

Technical details:

Frequency Range: 40-860MHZ Channel Number: 2-69
Dimensions: H:290 W:210mm

Model variants: B2344 (12V/24V) B2345 (12V/24V/230V)

Gazelle - Features:

- > Also receives FM and DAB signals
- > Aerodynamic and designed for permanent fixing to your roof
- > Includes 5m coaxial cable and mounting accessories
- > For external use only
- > 2 year guarantee

Technical details:

Frequency Range: 40-860MHZ Channel Number: 2-69
Dimensions: H:110 W:320mm

Model variants: B2414 (12/24V) B2415 (12/24/230V)

MOUNTING OPTIONS

- > Magnetic Base designed for temporary fixing to any flat steel surface to provide secure mounting base
- > Can withstand average speed application although it is recommended to remove base before travelling

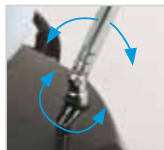


Model code: B2019

- > Suction Pad Base designed for temporary fixing
- > Uses 4 strong suction pads to provide secure mounting base



Model code: B2017



Adjustable and extendible telescopic antennas for DAB/FM reception.



Gain adjustment knob with blue LED power indicator.



LOOP SET TOP INDOOR TV AERIALS

LOOP AERIALS

Signal can be received through 360 degrees

STRONG/MEDIUM SIGNAL AREAS

Ideal if you are more likely to be pitched near a transmitter or built up area

RECEIVES DIGITAL & HD CHANNELS

You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels

Loop - Features:

- > Also receives FM and DAB signals
- > Ready to use - just flip up and connect to TV
- > 1m coaxial cable allows easy positioning
- > 1 year guarantee

Model code: MXR0009

Amplified Loop - Features:

- > Also receives FM and DAB signals
- > 240V mains operation with moulded plug OR can be powered by 12V DC 50mA by jack input (not included). Includes 1m coaxial cable to allow easy positioning
- > 2 year guarantee

Model code: MXR0050



DIRECTIONAL SET TOP INDOOR TV AERIALS

DIRECTIONAL AERIALS

Requires you to point the aerial in the direction of your closest transmitter

FOR STRONG/MEDIUM SIGNAL AREAS

Ideal if you are more likely to be pitched near a transmitter or built up area

RECEIVES DIGITAL & HD CHANNELS

You will require either a Freeview or Freeview HD receiver to receive all available free terrestrial channels

Truvision - Features:

- > Also receives FM and DAB signals
- > Ready to use - just flip up and connect to TV
- > Stylish design and folds flat for easy storage
- > 2m coaxial cable allows easy positioning
- > 1 year guarantee

Model code: C3010

Contour & Contour Plus - Features:

- > Also receives FM and DAB signals
- > Features integrated battery powered amplifier for improved signal reception (C3006)
- > Slimline unobtrusive design, free standing or designed to be wall mounted
- > 2m coaxial cable allows easy positioning
- > 1 year guarantee

Model variants: C3005 Contour
C3006 Contour Plus (with integrated amplifier)



B2009



B2005



B2006

TOURING AERIAL MOUNTING MASTS & BRACKETS

FOR TEMPORARY MOUNTING

Specially designed selection of masts and brackets for securely mounting our range of directional touring aerials to most variants of touring vehicle for a variety of applications and situations.

Unimax Mounting Mast - Features:

- > Fixes to the side of any touring vehicle using supplied fixing brackets
- > Brackets can be either screwed into position for permanent mounting or attached using the self adhesive backing for temporary mounting

Model code: B2009

RV Mast - Features:

- > Designed for temporary fixing by clipping onto awning rail and bottom rail of vehicle window ledge
- > All metal fixings for added strength
- > Suitable for mounting aerials with either a 15mm or 20mm boom
- > For use with most Maxview touring aerials
- > 800mm mast with a 700mm mast extension included

Model code: B2005

Jockey Wheel Mast - Features:

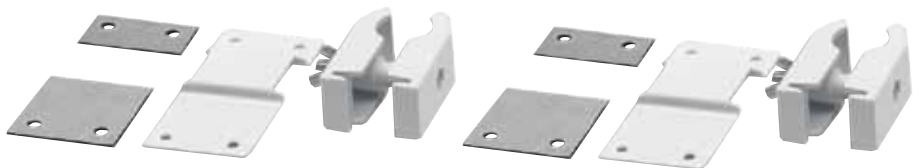
- > Designed for caravan mounting
- > High lightweight aluminium mast with universal fitting brackets giving optimum stability
- > Complete with 5 sections, once joined goes to a height of 3.6m

Model code: B2006

Unimax Brackets - Features:

- > Fixes to the side of any touring vehicle using supplied fixing brackets
- > Brackets can be either screwed into position for permanent mounting or attached using the self adhesive backing for temporary mounting
- > See application example above

Model code: H84074





Product tests by...



1 of top 50 accessories tested.



Editor's choice award 04th/10.



Category winners.



Includes 12/24V fused power cable.

DIGITAL TV SIGNAL FINDER

LOCATE TERRESTRIAL SIGNAL

Assists and speeds up aerial alignment for the best terrestrial digital and HD reception available

Features:

- > Optimise signal reception before auto tuning TV/receiver
- > Features signal sensitive control
- > Essential for use with a directional touring digital TV aerial
- > Simply connects to aerial, adaptors included
- > Ideal for Freeview & Freeview HD
- > Includes battery and velcro mounts
- > Can also be used for home aerial installations
- > Includes easy to follow user instructions
- > 2 year guarantee

Technical details:

- > Power requirement: 5V dc 40 mA
- > VHF/UHF frequency response: 40-860MHz (Ch 2-69)
- > External power supply: 5-12V DC
- > Battery: 9V PP3 type
- > Signal range: 60-90dBμ

Model code: MXL013

VARIABLE SIGNAL BOOSTER

INCREASE TERRESTRIAL SIGNAL STRENGTH

Boosts terrestrial digital and HD signals if you happen to be in a weaker signal areas.

Features:

- > Specifically designed for use with any Maxview Touring aerial
- > Variable gain control to optimise signal strength
- > Professional gold plated 'F' connectors for improved corrosion resistance and signal performance
- > Blue LED power indicator
- > Low power consumption
- > Mains transformer
- > Includes easy to follow user instructions
- > 2 year guarantee

Technical details:

- > Fuse type: 2A F type, 1 1/4" X 1/4"ø
- > Frequency: 40-860MHz
- > Gain control: 0-18dB
- > Input voltage: 12/24V DC current 50mA
- > Noise: <4dB
- > Dimensions: H35 x L100 x D75mm
- > For indoor use only

Model variants: MXL008 - 12/24V

SECTION C. SATELLITE & TERRESTRIAL TV/FM ACCESSORIES.

PRODUCTS.

WEATHERPROOF SOCKETS, LEADS, CABLES, CONNECTORS & MORE

On the next few pages are selected accessories ideal for all your installation needs. Suitable for use in the home. All digital and HD compatible.

NEW ANGLED ACCESSORIES - SEE PAGE 44

These adaptors allow a tight angle, perfect for use on slimline or any flat screen TV's where space is limited behind TV once wall mounted. Use for easy access to those awkward to get to coaxial sockets.

*GOLD PLATED ACCESSORIES

Benefits of premium gold plated contacts: Improves picture and sound transfer between equipment with increased corrosion resistance. Ideal for Digital and HD signals.

DID YOU KNOW?

We also manufacture and supply products for the home DIY market.

For more information on our complete range of additional accessories (TV brackets, aerials, etc) please visit our website, or request a copy of our retail catalogue by contacting customer services in 01553 811000 or emailing marketing@maxview.co.uk with your request.





Twin LNB or use for two satellite feeds



Application examples.

WEATHERPROOF SOCKETS

PRODUCT USE

These sockets are specifically designed to provide a neat, external weatherproof cable entry point(s) into any vehicle

COMPATIBILITY

Ideal for all types of portable satellite systems and touring aerials

COLOUR OPTION

Also available in an anthracite finish



Features:

- > Complete with self adhesive foam seal and screws for easy installation
- > Unobtrusive design
- > 3m cable length
- > Complete with installation instructions

Upgrade your existing Weatherproof Socket with our upgrade kits

- B2024 'F' Connector Upgrade Kit
- B2025 'Coax' Connector Upgrade Kit

Model variants:

- B2020 (White) Single Weatherproof Socket with 'F' Connector
- B2021 (White) Single Weatherproof Socket with Coaxial Connector
- B2008 (White) Twin Weatherproof Socket with 'F' & Coaxial Connector
- B2007 (White) Twin Weatherproof Socket with Twin 'F' Connectors
- B2020/A (Anthracite) Single Weatherproof Socket with 'F' Connector
- B2008/A (Anthracite) Twin Weatherproof Socket with 'F' & Coaxial Connector

WEATHERPROOF CABLE ENTRY COVER

- > Suited for roof mounting
- > Self adhesive foam seal
- > Waterproof IP66 double membrane seal
- > Optional four point screw fixing
- > For all cable types 5 - 9mm Ø
- > Can take up to 2 cables

Model code: MXL015





FLEXIBLE 'F' FLYLEAD

Connects satellite and cable equipment. Weatherproof, ideal for use with portable satellite systems.

- > Multi strand core gives added cable flexibility
- > Less likely to tangle
- > Less likely to take a set shape from storage
- > Enhanced cable handling
- > Compact cable storage
- > More efficient system set up

Length: 10m
Code: MXL031



TWIN FLEXIBLE 'F' FLYLEAD

Connects satellite and cable equipment. Weatherproof, ideal for use with portable satellite systems. Twin variant designed for use with twin LNB

- > Multi strand core gives added cable flexibility
- > Less likely to tangle
- > Less likely to take a set shape from storage
- > Reduces potential trip hazard
- > Easy to handle
- > Compact cable storage
- > More efficient system set up

Length: 10m
Code: MXL032



ANGLED COAXIAL FLYLEADS

Connect coaxial aerial outlet to TV or FM/DAB radio. With angled connector, ideal for flatscreen TV's.



Length: 2m
Code: MXR0061



COAXIAL FLYLEADS

Connect coaxial aerial outlet to TV or FM/DAB radio.



Length: 2m Code: H84021 Length: 4m Code: H84022 Length: 10m Code: H84025



COAXIAL FLYLEADS*

Connect coaxial aerial outlet to TV or FM/DAB radio. *With gold contacts.



Length: 2m Code: H87020 Length: 4m Code: H87040 Length: 10m Code: H87100



'F' TO 'F' FLYLEAD

Connects satellite and cable equipment.



Length: 1m Code: H84035 Length: 2m Code: H84039 Length: 4m Code: H84040 Length: 10m Code: H840471

HDMI
HIGH SPEED
with **ETHERNET**



HDMI CABLES*

Multimedia cables for high definition picture and sound transfer. *With gold contacts



Length: 0.8m Length: 1.5m Length: 3m
Code: MXR0002 Code: MXR0003 Code: MXR0036

Connects entertainment source:
Blu Ray Players & 3D Blu Ray Players
HD Satellite, Cable & HD Digital Terrestrial Receiver
HD & 3D Game Consoles
5.1 & 7.1 Home Cinema Systems

To screens:
HD ready TV's 720P/1080i
Full HD TV's 1080P
3D TV's 1080+

Contacts: HDMI to HDMI

HDMI CABLES

Multimedia cables for high definition picture and sound transfer.



Length: 1m Length: 1.8m
Code: MXR0005 Code: MXR0035



COAXIAL TO 'F' LEAD

'F' outlet plate to TV with coaxial connection



Length: 2m
Code: MXR0064



SCART LEADS

Transfers signal between equipment.



Length: 1m Length: 3m
Code: H84058 Code: H84059



SCART LEADS*

Transfers signal between equipment. *With gold contacts.



Length: 0.8m Length: 1.5m
Code: H87008 Code: H87015



ANGLED ADAPTOR RANGE - IDEAL FOR FLAT SCREEN TV INSTALLATIONS

These adaptors allow a tight angle, perfect for use on slimline or any flat screen TV's where space is limited behind TV once wall mounted.

Coaxial Angled Adaptor
Code: MXR0072

'F' to 'F' Angled Adaptor
Code: MXR0074

Coaxial Angled Adaptor
Code: MXR0071 - Gold contacts

'F' to 'F' Angled Adaptor
Code: MXR0073 - Gold contacts

HDMI to HDMI angled adaptor.
Code: MXR0054 - Gold contacts



CONNECTORS/ADAPTORS/SPLITTERS

Coaxial Alloy Plugs (2)
Code: H84011

Coaxial Plastic Plugs (2)
Code: H84012

Back to Back Coaxial Connectors (2)
Code: H84013

Coaxial Cable Connecting Kit
Code: H84026

'F' to Coaxial Adaptors
Code: H84034

Satellite Cable Connecting Kit
Code: H84038

Back to Back 'F' Connector
Code: H84065

'F' Connectors
Code: H84077



Coaxial Alloy Sockets (2)
Code: H84081

Push on 'F' Connector (2)
Code: MXR0041

TV/FM 2 Way Coaxial 'Y' Splitter
Code: MXR0042 (Gold plated)

'Fast Fit' Coaxial Plugs (2)
Code: H87009 (Gold plated)

Back to Back Coaxial Connector
Code: MXR0017 (Gold plated)



SCAN ME!



**CHECK OUT
OUR NEW
RANGE OF
IPAD BAGS!
TURN OVER**

**PREMIUM QUALITY &
STYLISH PRODUCTS
AT AFFORDABLE PRICES**

**FLAT SCREEN TV BRACKETS, FURNITURE,
CABLES, INSTALLATION & MORE**

TURN OVER FOR FURTHER DETAILS!

NEW RANGE FOR 2013 iPad™ SLEEVES, LAPTOP CASES & BACK PACKS.



M8020
15.4" LAPTOP BACK
PACK.

- > Dimensions: 320 x 160 x 520mm
- > Sleek, urban simplicity backpack holds your essentials while eliminating unnecessary bulk
- > Soft computer compartment holds most 15.4" laptops
- > Accessory pockets keep your electronics scratch free
- > Adjustable shoulder straps and grab handle allow for easy transport



M8016
15.4" LAPTOP CASE.

- > Dimensions: 430 x 85 x 385mm
- > Classic notebook case
- > Padded computer compartment
- > Organiser panel with storage space for CDs, AC adaptor, cables etc.
- > Padded shoulder strap and handle for comfortable transport
- > Accessory slip pockets



M8008
iPad™ SLEEVE.

- > Dimensions: 260 x 20 x 200mm
- > Slim, stylish and well padded, protecting 10" tablets and iPad™
- > Symmetrical zip allows for easy access to device



M8009
iPad™ MINI SLEEVE.

- > Dimensions: 230 x 20 x 165mm
- > Slim, stylish and well padded, protecting 7" tablets and iPad™ Mini
- > Symmetrical zip allows for easy access to device

OMP Catalogue:

For complete product range and detailed information please visit our website www.omp-global.co.uk or request a copy of our OMP catalogue by emailing marketing@maxview.co.uk.

Please write **CATALOGUE REQUEST LC** into the subject bar with you request.



VISIT - WWW.OMP-GLOBAL.CO.UK FOR COMPLETE RANGE

FLAT SCREEN TV MOUNTING BRACKETS.



M7215 - SMALL
FIXED BRACKET.



M7230 - SMALL
CANTILEVER BRACKET.



M7218 - MEDIUM
TILT BRACKET.



M7227 - MEDIUM
CANTILEVER BRACKET.



M7221 - MEDIUM
TILT BRACKET.



M7228 - MEDIUM
CANTILEVER BRACKET.



M7226 - LARGE
TILT BRACKET.



M7235 - LARGE
FIXED BRACKET.

CHECK OUT OUR COMPLETE RANGE AT WWW.OMP-GLOBAL.CO.UK

Full details of each bracket can be found online or alternatively request a copy of our OMP products catalogue.
Email marketing@maxview.co.uk with your request

Please write **CATALOGUE REQUEST LC** into the subject bar with your request.

VISIT - WWW.OMP-GLOBAL.CO.UK FOR COMPLETE RANGE

DID YOU KNOW?...

We also manufacture high quality products for other market sectors. Catalogues are all available upon request*



HOME DIY RETAIL PRODUCTS

All the products you require to successfully receive digital and HD terrestrial TV and Radio reception in and around the home.

*Email marketing@maxview.co.uk to request a copy. Please quote ref (LPC)



PREMIUM FLAT SCREEN TV ACCESSORIES

An exciting global range of products for the consumer electronics market. Range includes high quality TV mounts, TV furniture and high specification HDMI cables and more.

See pages 45-47 for further details.

Maxview dealer contact details...

MAXVIEW UK HEADOFFICE CONTACT DETAILS

SALES TEL - 01553 813333 HELPLINE TEL - 01553 81000

Maxview Ltd, Common Lane, Setchey,
King's Lynn, Norfolk. PE33 0AT. England

Tel: 01553 813300
Fax: 01553 813301

Sales email: sales@maxview.co.uk
Marketing email: marketing@maxview.co.uk

Web: www.maxview.co.uk
Scan for instant access



For all European enquiries please contact our European Maxview Germany office on: Tel: +49 (0) 8145 9969980 Web: www.maxview.de. German & Dutch and versions of this catalogue are available upon request. Please email marketing@maxview.co.uk to order your copy today.



Search "MAXVIEW LIMITED"