Contents

Nelcome	2
AOR Standard Media Center INCLUSIONS	
Media Option 1	2
MEDia Option 2	
Vedia Option 3	3
Media Option 3.1	
Vedia Option 3.2	4
Media Option 3.3	
Vedia Option 5	
Media Option 6	
Vedia Option 7	6

WELCOME

This document outlines Australian Off Road's standard media package and available upgrades.

AOR STANDARD MEDIA CENTER INCLUSIONS

FUSION RV-CD850BT Stereo head unit with 2 x 4" 120W speakers

Key Features

- Fusion Zone Fade ability to control the internal and external speaker volume from the face of the stereo
- Internal memory storage can disconnect the battery and retain settings
- Dual auxiliary input connect TV audio in via the rear and still have auxiliary input on the face
- Bluetooth audio streaming
- Increased blue tooth range
- 4 channel output
- AM/FM/iPhone/USB



MEDIA OPTION 1

- FUSION MS-RA70N Full Bluetooth Stereo head unit
- 2 x 4" 180W Performance speakers

Key Features

- Waterproof LCD glass screen
- Clear and easy to use interface
- Single DIN form factor
- New flat mount option
- Built in Bluetooth for audio streaming with Fusion Link App control
- 4 channels in 2 audio zones
- AM/FM/iPhone/Android/USB
- Radio tuner

Includes

- Remote USB input
- Internal RCA points

(ALL MODELS)



MEDIA OPTION 2

- ADD External speakers
- External TV audio to stereo



Add Marine Grade 4" 120W external speaker pair to enjoy enterainment under the awning area of your trailer. Ideal if you intend on watching TV outside.

External TV audio to stereo included- RCA audio points for TV to play though stereo. Audio from the TV will play when AUX input is selected on the stereo.

MEDIA OPTION 3

RV Media Full HD LED TV/DVD/USB combination

Supplied with 12v plug, remote and base for bench top mounting.

MEDIA OPTION 3.1

- Foldaway (Tall Boy) antenna
- Signal amplifier

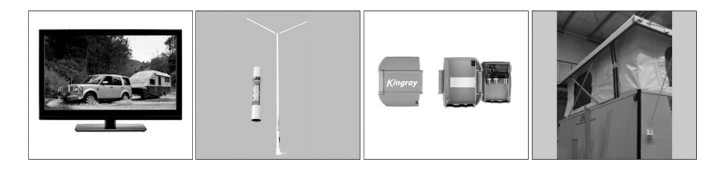
Includes bracket fitted to trailer near rear antenna point. Antenna extends 1600mm and folds away to fit into a 630mm storage tube.

The Kingroy signal amplifier can be hard wired into cabling and powered by the 12v system, providing signal to all external and internal TV aerial points.

Alternatively, it can be supplied with a mains power plug and operate though the mains or inverter power points in the trailer. This would also require it to be moved with the TV and plugged into each aerial point.

Please specify how you wish to have this option wired – see your Sales representative for more information.

AUSTRALIAN OFF ROAD



MEDIA OPTION 3.2

• TV Wall Bracket

Includes RV Media 2 arm removable swing arm bracket, TV point, 12V socket and aerial point



MEDIA OPTION 3.3

• Internal TV audio to stereo points

This option allows TV audio to play though the stereo, utilising the TV headphone jack to plug a cable adaptor into RCA points fitted near the TV inside the trailer. Audio from the TV will play though the stereo when AUX input is selected on the stereo.

NOTE: Included with MEDIA OPTION 1. Suitable for STD Stereo choice



MEDIA OPTION 5

- Satelite TV
- Automated Roof Dish
- Internal and External HDMI Points

Fully automated Oyster Vision 3 satellite dish mounted on the front of the roof. Includes:

- VAST Decoder box
- HDMI cable with wall plate to internal and external standard TV points. (External points are fitted in a small water proof access portal)
- VAST Set top box remote eye extension to enable set top box to remain concealed or fitted in a storage area of the trailer.

Watch instructional video: <u>https://www.youtube.com/watch?v=b7rhu1bDpO0</u>

Dish Features

- Digital satellite search
- Automatic retraction at vehicle start (this safety feature requires an ignition source wire to be fitted to trailer plug socket)
- 5-year warranty and reliable service
- *Swivel-head technology: only the head swivels, the antenna body stays fixed
- Aerodynamic, water-repellent design

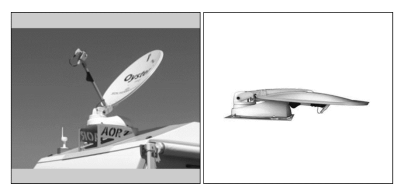
Dish Specifications

- Dish size 85 cm
- Height when stowed 22 cm
- Maximum height when locked on 110 cm

A Foxtel set top box can also be used with this dish, however it must connect via satellite not cable. This setup requires addition components and costs to complete ready for plug and play.

NOTE: Foxtel set top boxes are 240v and will need to be powered by the inverter or the mains. Depending on the position and fitment you may require an extra set of power points to power the Foxtel box. This should be considered when choosing your options.

VAST TV: The Australian Government funds a free-to-air satellite service called VAST. VAST provides digital television to viewers in remote areas of Australia. For more information vist <u>https://www.myvast.com.au/</u>



MEDIA OPTION 6

3-4G Antenna fitted to rear of trailer

This package includes a TELCO folding antenna permanently fitted to the rear of the trailer, and a wall plate fitted to the inside of the trailer. This can be used to neatly connect your mobile broad band modem via a patch lead, and help to increase the strength of the internet connection.

Note: There is an option to have SMA external connection points with dust cover and internal SMA wall plate connection instead of the FME connection. This would enable the Telco antenna to be removable or a customer's existing antenna used.

The antenna is a durable and weather resistant antenna, consistently achieving gain across all Australian mobile networks.

This option includes a solid white nylon swiveling ratchet mount and 13mm chrome adapter, allowing easy attachment and removal of the antenna. The ratchet mount folds 180 degrees flat for minimal height when travelling and a stainless-steel antenna holder, which is mounted on the side of the trailer for antenna support whilst travelling.

MEDIA OPTION 7

• Wi-Fi Router with 3-4G and GPS

Upgrade your digital communication with the *Aquamare* Pep wave Max BR1-LTE Motor home 4G Wi-Fi MIMO System. The system has advanced custom settings with GPS tracking service which works with any network provider, and can also be programmed to look for and connect to free Wi-Fi services which are in range. Includes

- Wi-Fi router
- Antenna
- Leads
- 2x sim card ports one for remote coverage and one for areas with high signal coverage.

