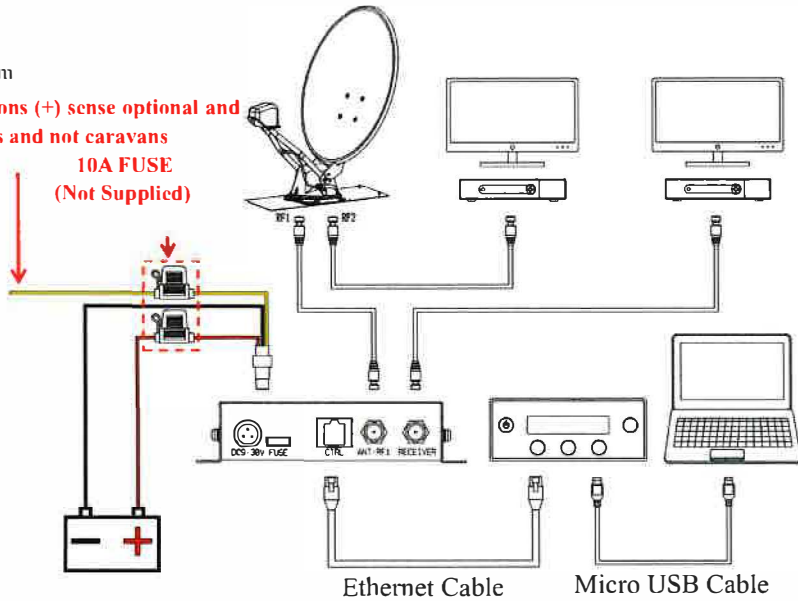




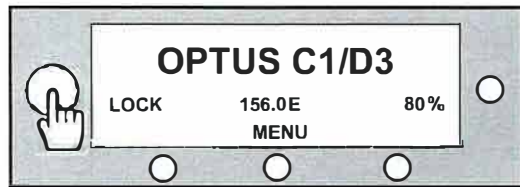
4. Wiring Diagram

Yellow ignitions (+) sense optional and only for RV's and not caravans

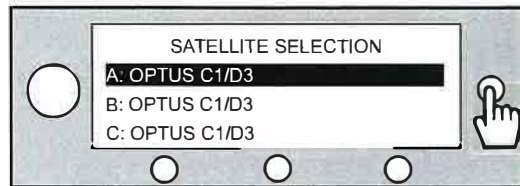
10A FUSE
(Not Supplied)



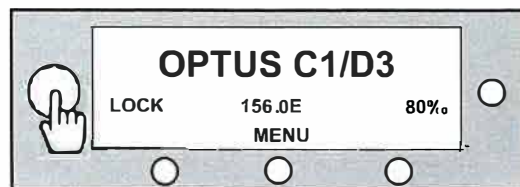
5. Search Satellite



6. One-button to change the target satellite



7. Close system



- Press **ON/OFF** will search satellite. Then antenna will lock onto target satellite automatically.
- Press **Function** key can change the target satellite which you want in the list.
- Wait for 3 second, the target satellite will be selected automatically and tracked by the antenna. And it will return to **Normal Mode** automatically at the same time.
- If you use ignition stow function you install at vehicle, the system will automatically shut down dish on vehicle startup.
- **OR** press **ON/OFF**. Antenna system will retract to shut down position.
- **Before you driving, please confirm the dish is completely retract to shut down position.**



User Manual



Android

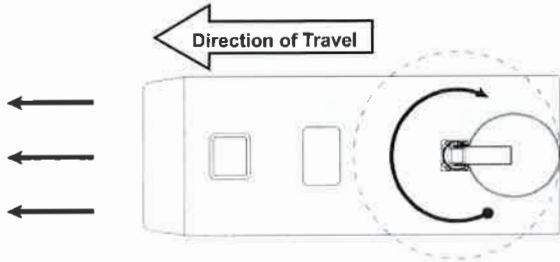


iOS

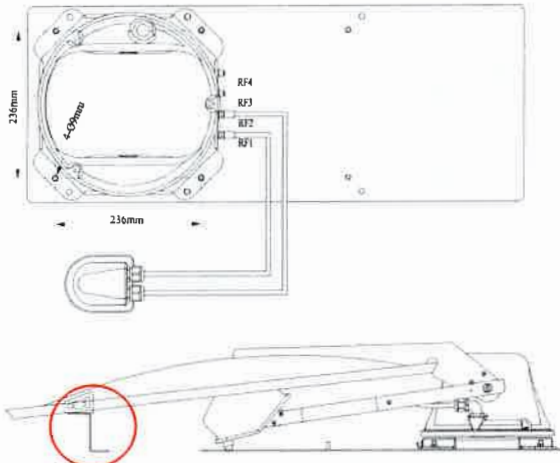
Focus mobile phone camera on the above image for link to the Full User Manual or APP
 User Manual: https://uec.com.au/fileadmin/user_upload/usermanual-ultech-sat/uf0485p.pdf
 Android: <https://play.google.com/store/apps/details?id=com.dorogo.dvbconsole>
 iOS: <https://apps.apple.com/en/app/satmaster/id1603262701>



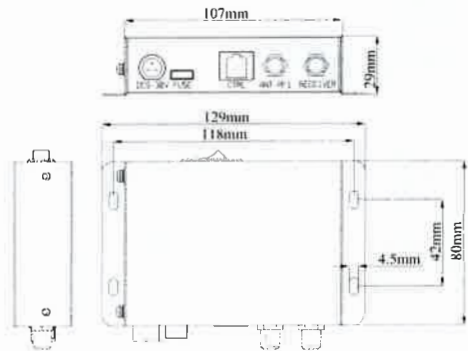
1. Select a location for the ODU



2. Mount the ODU



3. Mount the IDU Power Supply

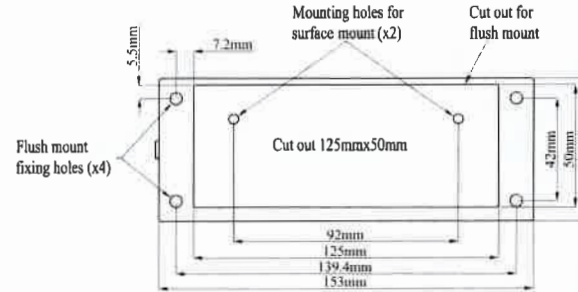


- Pick an area on the roof of your mobile home that will allow the ODU to be mounted as flat and level and strong as possible. With good support that will permit the dish, once fitted and raised, to have a full 360 degree rotation and elevation range.
- **Mind the direction of Travel.**

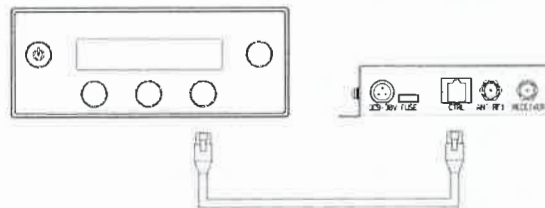
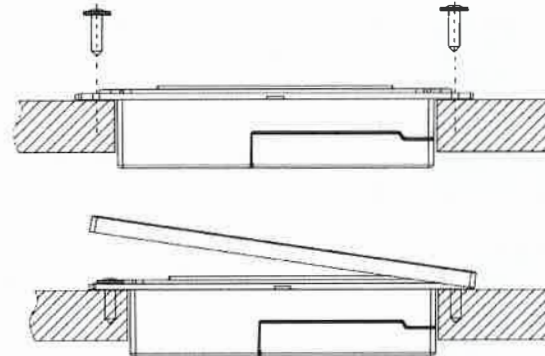
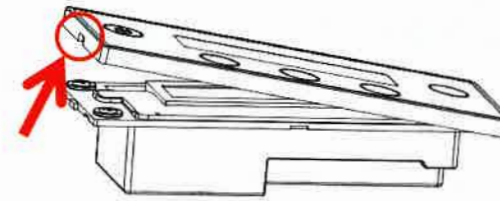
- Drill the mounting holes and cable access hole to prepare the site for installation.
- Ensure that all screw fixings are covered with sealant to ensure that there are no leaks into the RV.

- **Mount the Bump Stop.**
When in the fully closed position, the bump stop must support the dish and arm to reduce the possibility of micro switch damage whilst in transit.

- A dry secure location is required for the IDU to be mounted.
- Drill the mounting holes and prepare the location for installation.



White IDU template for cutouts & mounting holes



- Choose a suitable location for the IDU Touch Panel.
- Flush Mount - A square hole with length 125mm and width 50mm is required for the IDU mounting.
- **Make sure there is nothing behind where you are cutting.**

- The IDU is required to be opened to access the four mounting screw holes.
- **Carefully open the top of the Touch Panel from the notched side.**

- Use the four screws provided to mount the IDU to the wall.

- Carefully refit the touch panel to the IDU.

- Carefully connect the Cable between IDU Touch Panel and Power Supply of the IDU.
- The length of RJ45 ethernet cable you use should be within 8 meters.