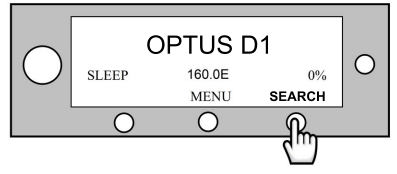
Operating your **ZSAT**

1. Turn ON system.



2. Start Satellite Search

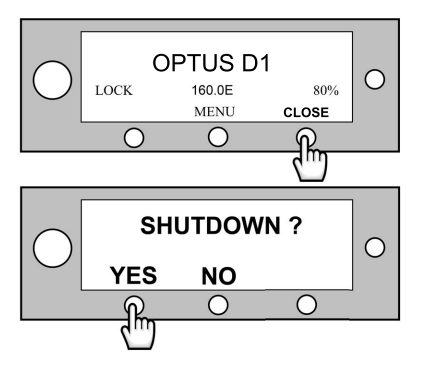


Press the Large Power button • The Dish will Close to shut down position and enter into Sleep Mode.

Press SEARCH / DEPLOY to start Searching.

The Dish will begin to Search for the target Satellite. (This can take upto approx 5min in some cases)

3. CLOSE / STOW the dish

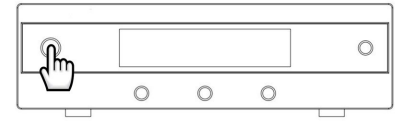


- To Close the dish before driving the vehicle: • - Press CLOSE / STOW - Now press YES to Shutdown, wait for
 - the dish to shut down then move onto Step 4.

If you have connected the Yellow Ignition+ wire, the system will automatically shut down on vehicle startup.

Warning: PLEASE ensure the dish has Closed DOWN before driving.

4. Power Off System

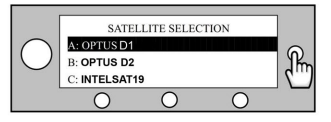


• To Power Off the System: - Press the large Power button.

Warning: PLEASE ensure the dish has Closed DOWN before driving.



OPTIONAL

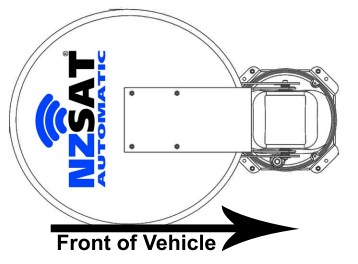


5. Satellite Selection (Additional programming required)

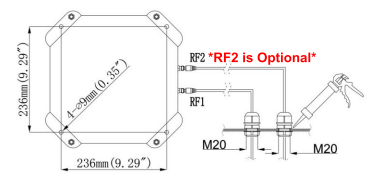
- Pressing the Function key will select the desired Satellite.
- After 3 seconds the dish will then Search for the selected Satellite.

Installation

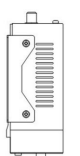
1. Select a location for the ODU (Outdoor Unit)



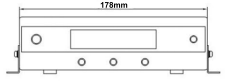
2. Mount the ODU



3. Mount the IDU (Indoor Unit)



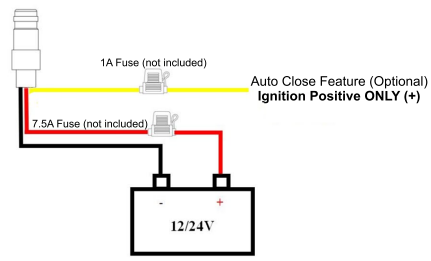
202mm 192mn 0 54mm



- 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 .

4. Power cable

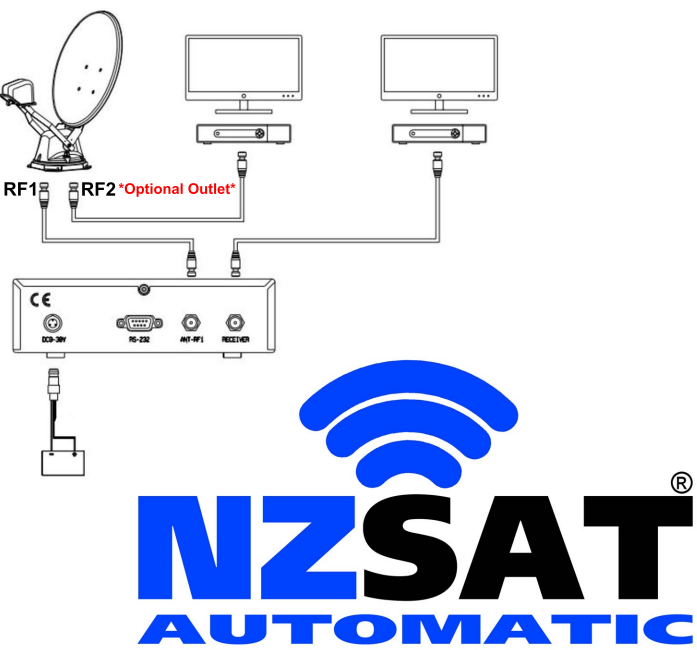
Optional Auto Close Feature: Yellow: Ignition Positive (+) ONLY (1A Fuse Required)



Red:

- 5. Wiring Diagram
- 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.

- Dry place is required for IDU to be • mounted
- Drill the mounting holes prepare the • site for installation.



Positive + 9-30vDC (7.5A Fuse Required) Black: Ground/Negative of Battery (-)

