

50cm flat cable Both ends are F-female with water-proof boot.
 4 meter white coaxial cable with water-proof boot (Both two ends).
 4 meter white coaxial cable with water-proof boot (one end).

Specifications:

Antenna:

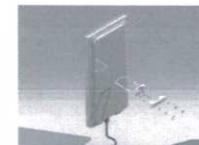
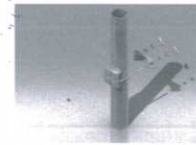
- frequency: VHF 174~230MHz
UHF 470~862MHz
- Total Gain: 40dB
- Noise figure: <4dB
- Power requirement: 5V --- 60mA
- Polarization: Horizontal & vertical

Power inserter:

- frequency: 47~862MHz
- Insertion loss: 3dB (Max.)
- Power requirement: 6V --- 100mA

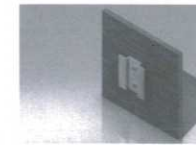
Fix option

tube mounting

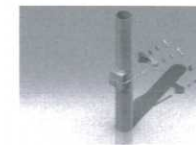


Assemble the fix stand and antenna with the provided 4 screws.

wall mounting



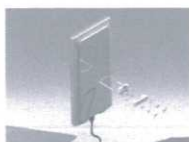
Wall mount:
 Using 4 screws to screw wall mount kit and antenna.
 And then mount it on the wall.



Mount assembled antenna on the tube and secure tightly.



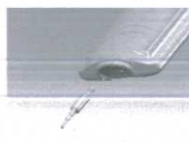
Screw the end of the coaxial cable the has waterproof boot to output of antenna.



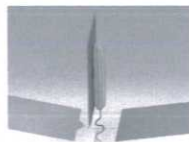
Assemble the fix stand and antenna together by 4 screws.



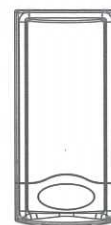
Attach bracket to wall or wood with supplied screws.



Screw the end of the coaxial cable that has waterproof boot to output of antenna.



Hang antenna on to the wall or wood mounted bracket.



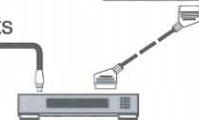
Connect the end of coaxial cable that has water proof boot to the antenna. Another end connect to the receiver.

Power supply from receiver.

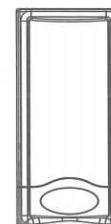
※ Please make sure your receiver can supply power.

If your receiver has switch to control power supply or not please turn on.

5 volts



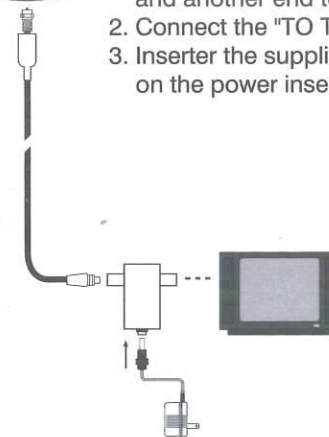
Receiver



1. Connect the end of coaxial cable that has water proof boot to the antenna and another end to the "TO AMP" on the power inserter.

2. Connect the "TO TV " on the power inserter to your TV or receiver.

3. Inserter the supplied AC adapter small plug into the "6V--- 100mA" on the power inserter.



a) The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

b) Where the MAINS plug is used as the disconnect device, the disconnect device shall remain readily operable.