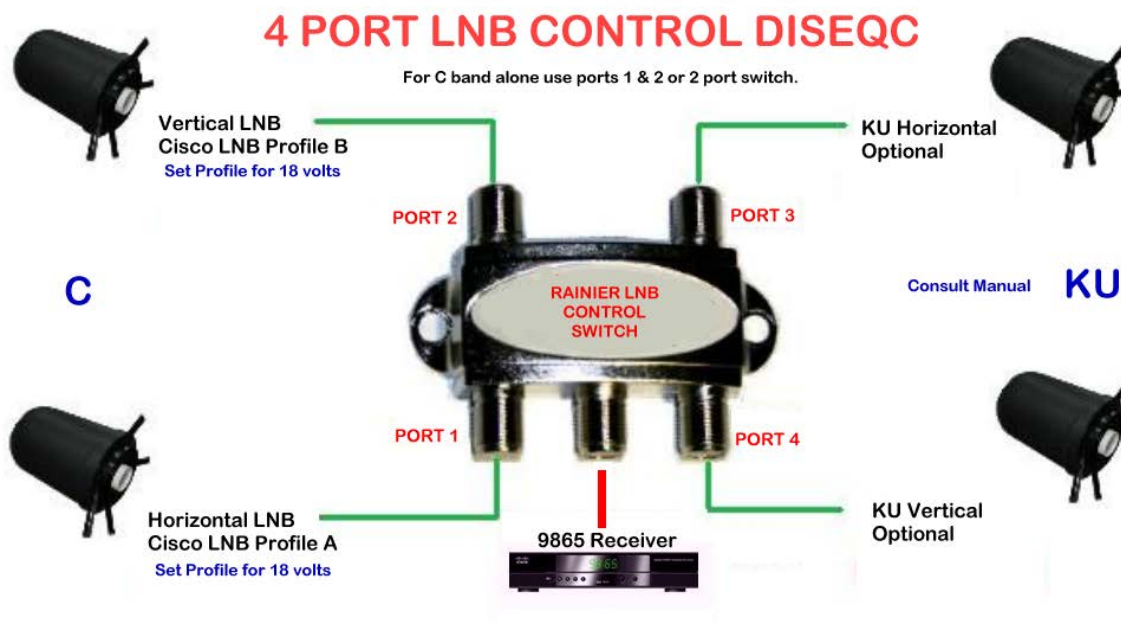


SETTING UP LNB'S FOR ORTHO FEED & CONFIGURING D9865.

Pre-setup Procedure

- 1) Hookup receiver with RG6u jumper cable to receiver, and coax lines from Horizontal and Vertical LNB's at feedhorn following the diagram below.



- 2) Put batteries in the remote control.
- 3) Power on the unit with the toggle switch on the back and bottom right of the unit.
- 4) Power on your television set and move on to setup procedure.

Receiver Setup Procedure

1. Administration Procedure

1. Press "Menu" Button on remote.
2. Go to "Setup Menu", and press "ok" on remote.
3. Go to "Advanced Setup", press "ok".
4. Go to "Administration", press "ok".
5. Go to "POV Mode", press "ok", and set to "Open" with arrow keys on the left and right of "ok", and press "ok".
6. Go to "Date Format", press "ok", set to "DD/MM/YYYY", and press "ok".
7. Go to "Time Format", press "ok", set to "12 Hr", and press "ok".
8. Go to "Time Offset"; press "ok"; set to "-5:00" for Eastern, "-6:00" for Central, "-7:00" for Mountain, "-8:00" for Pacific, "-9:00" for Alaska, or "-10:00" for Hawaii; and press "ok".
9. Press "Exit" button on remote.

2. LNB's, C Band Configuring Profiles

LNB Profile A Horizontal

1. Press "Menu" Button on remote.
2. Go to "Tuning Preset", press "ok".
3. Press Yellow Button on remote twice.
4. Go to "LNB Power", press "ok", and set to "18-H", and press "ok".
5. Go to "DiSEqC", press "ok", set to "Enable", and press "ok".
6. Go to "DiSEqC Switch", press "ok", and set to "A".
7. Press Green Button to save.

LNB Profile B Vertical

8. Go to "LNB Configuration", press "ok", set to "2", and press "ok".
9. Go to "LNB Power", press "ok", and set to "18-H", and press "ok".
10. Go to "DiSEqC", press "ok", set to "Enable", and press "ok".
11. Go to "DiSEqC Switch", press "ok", and set to "B".
12. Press Green Button to save.
13. Press "Exit" button.

3. When Saving A Preset

When saving a new preset (Channel Group) assign proper LNB polarity profile A or B to corresponding mux's polarity, Horizontal or Vertical when saving.