

## Completed settings

```
CH: 1   Name: Outdoor Channel SD MPEG
RF 1   Freq 4.1755   Lvl (35 to 75) BER 0.0e-8
```

End Here

Now Press the menu button again.  
When you see the menu above,  
Choose the required channel (using  
up and down arrow keys) as follows:  
CH 1:Outdoor Channel SD(MPEG audio)  
CH 5: Outdoor Channel SD(AC3 audio)  
CH20: Outdoor Channel HD (only accessible via  
ASI out)



After entering all required Menu items, you will see a  
blinking green light. Hit 'menu', then select 'continue'.  
The green light will now be steady and you will get a  
picture.

## Start Here

Move right to Preset/Input, Press select  
Display

```
Main Menu
Status Preset/Input Setup About Diag
```

Arrow down  
Display

```
P# Preset Name      Activate
1
```

Move right, press select on Freq,  
will display Abort or Continue,  
Move right to Continue, press select.  
Enter on the keypad 041755, press select  
Display

```
P# Freq(GHz)  SymRate  FEC  L-band
1   3.449     28.3465 Auto  1500.0
```

Move right, press select on SymRate,  
Enter on the keypad 20000, press select  
Display

```
P# Freq(GHz)  SymRate  FEC  L-band
1   4.1755    20.000  Auto  974.5
```

If you need to power the LNB with  
this unit proceed, if not select Menu

Arrow down four screens to:

```
P# Freq(GHz)  SymRate  FEC  L-band
1   4.1755    20.000  Auto  974.5
```

```
RF# Power      LO Select (22kHz)
1   off         LO 1
```

Move right, press select on Power,  
Use arrow up/down until 18, press  
Select

```
RF# Power      LO Select (22kHz)
1   18          LO 1
```

## Outdoor Channel Setup for Cisco Model D9850

Satellite – Galaxy 18  
Polarity - Horizontal

### BER reading

1.2e-2 worst signal  
1.2e-4 good signal  
0.0e-8 best signal

### Technical Support

Cisco  
1-888-949-4786 option 2  
Altitude Sports  
1-303-925-2812

\*Note, if using the ASI output port, please see the supplement, 'D9850&D9852 setup for ASI out'.