

****Attention**** These settings are effective June 9, 2008 at 1400 EDT****



Completed settings

DC: 1, Outdoor SD	AC: 20, Outdoor HD
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, use right and left arrow keys to toggle between DC and AC channels. Use the up and down arrow keys to change the DC or AC channel respectively:
 DC1: Outdoor Channel SD(MPEG audio)
 DC5: Outdoor Channel SD(AC3 audio)
 AC20: Outdoor Channel HD(accessible only through 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 200000, press select Display

P#	Freq(GHz)	SymRate	FEC	L-band
1	4.1755	20.0	Auto	974.5

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

Arrow down four screens to:

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

P#	Freq(GHz)	SymRate	FEC	L-band
1	4.1755	20.0	Auto	974.5

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

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

Outdoor Channel Setup for Scientific Atlanta Model D9852

Satellite – Galaxy 18
 Polarity - Horizontal

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

Technical Support
 Scientific Atlanta
 1-888-949-4786 option 2
 Outdoor Channel
 1-800-770-5750 ext 303

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