



Finepass 5800 AMC4 Instructions

Rev. 8/24/2007

The instructions below are for setting up your satellite receiver and getting it to the correct stage to start searching for your satellite signal. Without properly setting up your receiver, it will not be able to recognize the proper signal & you can be out trying to get your signal locked in for days without any success.

Please make sure you follow every step carefully and don't get ahead of the instructions.

The following instructions will allow you to setup your satellite receiver for the Galaxy25 (IA5/Telstar5/Intelsat America's 5) satellite & for programming in the following languages:

English/Christian	Ethiopian	Croatian
Spanish/Christian	Polish	Portuguese
Vietnamese	Korean	

What you need to know before you start:

The most important thing to know is the type of LNBF that you have installed on your satellite dish. You will need to input the proper frequency into your satellite receiver in order for your satellite receiver to recognize the type of LNBF you are using.

There are 2 types of LNBF's that will work with this satellite to receive the programming. 1. Standard (Normal/Ku) & 2. Universal

The frequency you need to input into your receiver is the Local Oscillator (LO) frequency.

The LO frequency for a Standard LNBF is 10750MHz.

Standard LNBF's have 1 LO frequency & Universal has 2 (High LO & Low LO).

The LO frequencies for a Universal LNBF are:

Low LO 9750MHz

High LO 10600MHz



Finepass 5800 AMC4 Instructions

Make sure that your receiver is un-plugged from the power outlet. Attach all of your cables to the back of the receiver the following way:

New Satellite Dish	To	LNB IN
From Cable/Satellite	To	ANT-IN
From TV (CH3/CH4)	To	TV-OUT
From TV (INPUT)	To	AUDIO L/R & VIDEO

Make sure all wiring have been properly attached to your receiver. Plug the power cord into the power outlet and turn your receiver on from the switch located in the back of the receiver.

Turn your TV to the proper channel (CH3/CH4/INPUT). The screen should read “No Signal!”

Let's Get Started:

- Press “MENU
- Press number “2”
- Press number “2” again.
- You should see the top left hand side of the screen say “Fixed Dish Setup”
- Using the “CH▼” button, go down to “Satellite Name”
- Press “OK/STORE”
- This should open a satellite list
- Using “CH▼” or “CH▲” highlight “AMC-4K” from the list.
- Press “OK/STORE”
- Press “CH▼” to highlight “LNB Type”. Using the “▶VOL” button, choose the proper LNB type that you have installed on your satellite dish. If you need help choosing the correct LNB Type, review the first page of this manual.

At this stage, you have setup the receiver to know which satellite you are needing your satellite signal from. The steps below will tell you which frequency you need to be on in order for the receiver to recognize the satellite signal. Please note that the information below may change for satellites from time to time. If you were unsuccessful to obtain signal after you input the information below, please ensure correct information by visiting www.lyngsat.com or www.satcodx.com for up to date transponder frequencies. To learn how to read the Lyngsat chart, please visit technical support and FAQ section on our website at www.wsidigital.com.

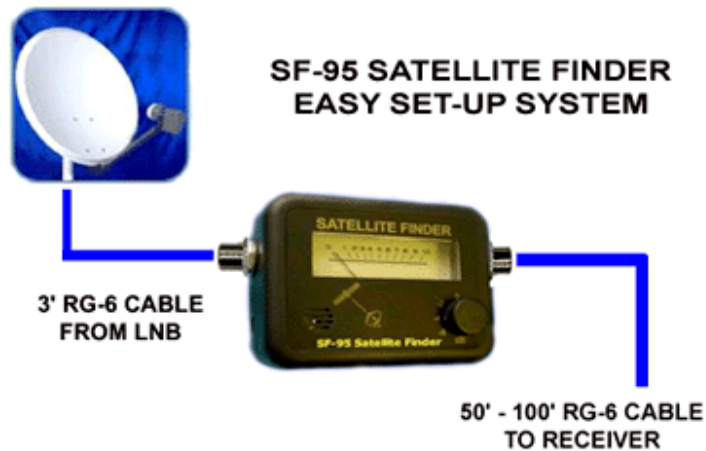
- Press “CH▼” to highlight “TP”
- Press “OK/STORE”
- This should open a list of frequencies on the screen.
- Using the “CH▼” or “CH▲” button, highlight “11860/H/28138”
- Choose the above frequency by pressing “OK/STORE”

At this point, you are ready to adjust your satellite dish to obtain a signal. When you lock on to your satellite signal, your "Signal Level" & "Signal Quality" bars on the bottom of your screen will go to about 50%-60% and the bars will change colors to green. Once you have your satellite signal locked in, you are ready to program the TV & Radio stations in to the receiver.

- Use the "CH▼" button highlight "Search Current ANT"
- Press "OK/STORE"
- Once the search process is finished press "OK/STORE"
- Keep pressing "EXIT" until you exit out of all the menus.

Congratulations!!!!

You have just setup your new digital satellite receiver!



Do you have your
Signal Finder Kit?