

If the system will lock onto Astra1 but not Astra2 South it is just the update needed.

If it will not lock onto anything at all it will most probably be a cable break, or possibly a faulty LNB

Take a cable from the LNB through a roof light to the SSC controller, (so by passing the original RF cable) and see if the system will lock onto Astra1. Allow a metre or so minimum cable on the roof to allow for rotation.

If it does acquire Astra1 OK you need to replace the RF cable.

If it doesn't your LNB is probably faulty and would need replacing.

Once changed, try the system on Astra1 again, if that then locks on, switch back to the original cable and re-test

Once the system is locking on correctly to Astra1 try Astra2South and if it fails, carry out the update below:-

For the SSC modules (Half Moon controllers)

You have to switch on Transponder 2 ( 2 LEDS flashing) for A28N and Transponder3 ( 3 LEDS flashing) for A28S

How to proceed :

Switch the system on and select ASTRA 28S. Then close the system.

Press the red button on the SSC for FIVE seconds when the antenna is closed ASTRA 28S will automatically be selected.

One, Two and Three LEDS will start flashing as the 3 Transponders are saved in the software. If only one LED lights, then repeat the process, twice more for example

Following the frequency modification, please make sure 3 LEDS are flashing.

Finally use the system as usual and make sure that Astra2S is found.

Go through the same procedure for ASTRA 28N but make sure this time 2 LEDS are flashing

It WILL work if it doesn't do it again as you have messed it up. Test the system after the update