

ViP® 922 32.0 Remote Linking

The 32.0 remote controls will not operate the ViP922 receivers right out of the box. Technicians must use the navigation controls (UP, DOWN, LEFT, RIGHT, and SELECT) on the receiver's front panel to complete installation and initial software download.

To initialize installation:

1. Do not install the batteries in the remote at this time.
2. Immediately upon powering up the unit Pop up 481 will appear, do not link remote, use the front panel to select OK
3. Use front panel to select check switch, then test
4. Make sure satellite signal is locked before proceeding
5. Pop up 055 appears select OK with front panel
6. Pop up 061 appears wait for download to complete up to 30 minutes

After the initial software has been downloaded, the technician can link the remote controls using these steps:

1. Connect the remote control antenna to the Remote Antenna port on the back of the receiver.
2. Install the batteries in the TV1 remote control.
3. Technician can link the remote at any point in this screen.
4. While standing close to the receiver, point the TV1 remote control at the front panel, Press the SAT button, release, and wait about four seconds until you hear a series of beeps. **
5. Leave the remote alone while new firmware downloads to the remote.
6. Authorize the receiver while firmware downloads

If after completing installation, the remote controls do not function or are not listed in the System Info screen, use the following steps to un-link the remote control and then repeat step four above:

1. Bring up the System Info screen as in step three above.
2. Hold SAT until the TV, DVD, and AUX buttons light up, then release.
3. Press RECALL and 0 (System Wizard) at the same time for three seconds, then release (SAT button lights up).
4. Press SEARCH (SAT button lights up).
5. Press VOL+ (SAT button lights up).

6. Press STOP (SAT button lights up and you should hear a tone that confirms the un-link).

**** To un-link a remote control, choose the Un-Link option from the System Info screen.**