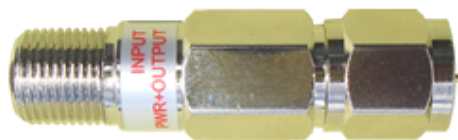




Fault: The picture freezes at times.

Cause: This is almost always caused by a lack of signal to the receiver. Usually this occurs when the receiver is plugged into an existing aerial system that was used for standard analogue TV reception. These aerial systems were never designed with digital Freeview signals in mind. The aerial itself, the coax cable and the splitters and/or amplifiers were usually not designed for digital signals. When the digital signal is not at its best because of weak signal, picture freezing can result.

Solution: The best solution is always to get a qualified Freeview installer (contact information available at <http://freeviewnz.tv>) to check over the TV aerial system. However if the analogue UHF TV channels such as Prime are received clearly, an inexpensive inline booster powered by the HD3000 receiver can do the trick. Be sure to turn the 5volt amp power on in the receiver menu.



Digital Terrestrial Line Amp for Freeview | HD