

310 Mhz Superregenerative Receiver Operational Description

The 310 MHz receiver receives a pulsed 310 MHz RF signal from a universal RCA remote control such as the model RCSAT (FCC ID: B4SRCSAT2). The signal is then converted to an Infrared format and sent to the IR extender jack on the Audio/Video Sender. A cable can then be attached to a RCA DSS receiver at the IR control Input. This signal is used to remotely change channels on some RCA DSS receivers.