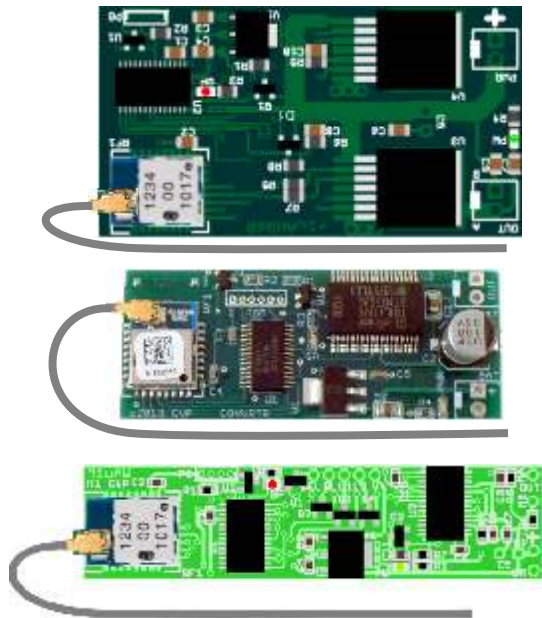


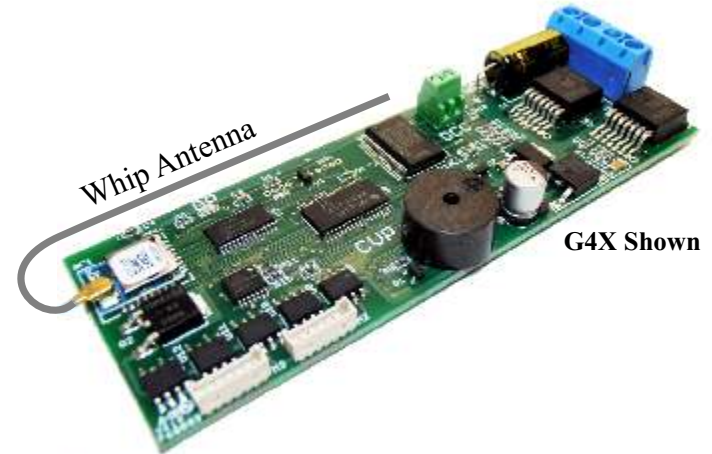
# The Whip-Antenna Extension Cable (WEC) Improve Your Locomotive's Reception Range



**CONVRTR Series**



**The "WEC"**



*Whip Antenna*

**G4X Shown**

**Works with all Drop-In Decoders, all Plug-In Decoders as well as our new G4X decoder and the older G3X decoder.**



**C60X Shown**

The WEC is a 14 inch long length of high frequency coaxial cable with connectors on each end. The connectors match the whip antenna and the radio module connectors.

The extension cable is simple to use. Just unsnap the whip antenna from the radio module, snap on the extension cable onto the radio module connector, and snap the whip antenna onto the cable's other end.

Use double sided tape to mount the whip antenna away from all wires and motors. For plastic locos, the whip can be inside the shell or on the outside. For metal locomotives, the whip must be outside the metal shell.

Usually, a vertical orientation works best but feel free to try other orientations to find the best position and location for the whip antenna.

*Whip Antenna*

**"WEC"**

## **AIRWIRE®** **WIRING ACCESSORIES**

### **14 inch Whip Antenna Extension Cable**

A low cost solution for moving the whip antenna up to 14 inches away from the AirWire radio module. Plug and play simplicity with no tools or soldering required.

Available now from your favorite authorized AirWire dealer or direct from CVP Products.

*Not for use on "internal antenna" versions of AirWire products.*

WEC.....\$10 each