

## The Linker AWLK



- Wireless receiver works with all AirWire throttles
- Scan all frequencies or selected frequencies
- Supplies power for up to 25 accessory decoders
- Uses optional batteries or AC adapters up to 18 volts
- Protected against short circuits and overheating
- Only 2 wires connect to all decoders
- Easy to setup and simple to use
- Selectable frequencies and scan rate
- Simple status indicators for easy troubleshooting

AWLK ..... \$199<sup>2,3,4</sup>

DCPS120 Power Supply ..... \$ 55

## The Activator AWACT



- Complete accessory decoder
- Control 4 independent devices
- Controls turnouts, lights, signals, motors
- Compatible with all types of turnout motors
- Works with pneumatic solenoid controllers
- Momentary or continuously on outputs
- Only two wires connect to Linker
- Protected against overheating and overloads
- Easy setup without complicated programming
- Convenient pluggable terminal strip
- Available with or without enclosure

AWACT With Enclosure ..... \$119<sup>2,3</sup>

AWACX Without Enclosure ..... \$ 99<sup>2,3</sup>

1-Available in USA and Canada Only  
3-Prices subject to change without notice

2-MSRP excluding shipping and handling  
4- Battery or Power Supply not included

## Premium AirWire Throttle T9000



- Very long range wireless throttle
- Precision control for your locomotives
- Large display works in bright sunlight
- Big speed control knob for one handed control
- 13 independent function controls for all DCC decoders
- Built-in locomotive programmer for quick setup
- Build and/or modify mult-unit consists
- Large memory stores all locomotives and their settings
- Recall any locomotive and instantly restore previous settings
- 80 hour battery life

\$219<sup>1,2</sup>

## Budget AirWire Throttle RF1300



- Very long range wireless throttle
- Precision control for your locomotives
- Big speed control knob for one handed control of all your locomotive's functions
- 13 independent function controls for all DCC decoders
- Built-in locomotive programmer for quick setup
- 40 hour battery life

\$159<sup>1,2</sup>

## The G2™ Decoder CVP's 2nd Generation Motion Decoder

- Up to 120 Watts continuous motor drive power
- 20 Amp surge rating for motor outputs
- Smooth, silent, supersonic motor drive
- Two modes of constant-speed cruise control
- Overload and overheat protected motor drivers
- 10 unique customization parameters for motor drive
- Fully protected 3 Amp auxiliary DCC output driver
- Supports up to 28 volt battery power
- Works with all types of battery packs
- Four unique directional headlight options
- Two independent re-mappable function outputs
- Fully protected function outputs rated 1 Amp
- Compatible with all brands DCC sound decoders
- Easy to use screw terminal strips
- 3 inch Internal or Optional External Antenna
- Easily split board with pre-installed sockets
- Includes 30" of shielded cable for motor connections

\$149<sup>1,2</sup>



Size – 1.6 x 4.3 inches

## AirWire Installation Accessories

### Split Board Kit

The Split Board Kit contains the a length of very thin, very strong, flat flexcable plus instructions. It allows the G2 decoder board to be split into two parts: the radio receiver and the motor driver. No soldering is required. The flexcable is already pre-stripped and tinned for use to reconnect the two halves.

Kit with 3 inch cable [SFX3] . . . . . \$13.95<sup>2</sup>

Kit with 6 inch cable [SFX6] . . . . . \$13.95<sup>2</sup>

### Fuse Kit

Includes in-line fuse holder with 18" wire leads, two 10A "slo-blo" fuses and hookup diagram. Provides catastrophic protection for the decoder wiring.

Fuse Kit [FK9] . . . . . \$7.95<sup>2</sup>

### External Antenna Kit

Includes a 5 inch long antenna, attached to 9 inches of RG174 coax cable. This cable solders to the receiver board in place of the standard wire antenna. It allows for an external antenna to be placed on top of a car or locomotive for better, longer range reception.

External Antenna Kit [CA] . . . . . \$19.95<sup>1,2</sup>

### Range Extender Kit

Contains 3 feet of ultra-flexible, 2-conductor shielded cable for motor hookup plus 2 feet of tightly twisted #18AWG wire for battery hookup. Also includes additional components to minimize motor noise generation and pickup and maximize receiver range.

Extender Kit [REK1] . . . . . \$29.95<sup>2</sup>

**CVP Products**  
**P.O. Box 835772**  
**Richardson, TX 75083-5772**  
**www.cvpusa.com**

1-Available in USA and Canada Only 2-MSRP excluding shipping and handling  
 3-Prices subject to change without notice  
 AirWire, AirWire900, G2, and the AirWire Logo are registered trademarks of CVP Products.  
 © 2009 All Rights Reserved

# CVP PRODUCTS

# AIRWIRE<sup>®</sup>

# 900

## The Ultimate Garden Railroad Wireless Control System

**NEW!**  
**2nd Generation Motion Decoder**  
**More Reliable, More Features**



## Battery Powered Locomotive Control

Designed for all outdoor garden layouts and indoor large scale layouts, the AirWire900 System combines all of the favorite features of standard DCC command control, true wireless control plus it adds in the excitement of hassle-free battery operation.

Designed to use rechargeable batteries, the AirWire900 System eliminates all track wiring and all of the associated problems of reverse loops and dirty track. It is perfect for outdoor layouts.

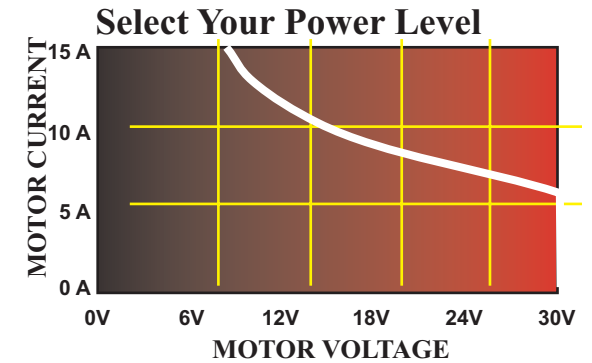
The ability to use any brand of standard DCC decoder means you'll have all of the modern sound and special effects as well as easy to setup multi-unit consists. And since AirWire900 is based on the NMRA-DCC standards, you are not stuck with expensive and proprietary equipment with no room to grow.

Accessory controls and turnout control are built into the AirWire System.

AirWire900 is simple, quick and value priced, with a rapidly growing group of exceptional dealers and installers. It is easy to install and easy to use. We wouldn't have it any other way.



**Add spectacular night lighting effects**



The 2nd generation AirWire900 decoder, the G2™, supports battery voltages up to 28 volts. With up to 10 Amps of output power, plus super quiet motor drive, your locomotive will run silky smooth. Activate the constant speed cruise control and experience smooth, stable, constant speed that is independent of hills, valleys, and trackwork.

**✓SIMPLE** With its elegant design, featuring a classic speed control knob and 80 plus hours of operation without changing batteries, the T9000 wireless throttle puts precision control in the palm of your hand. It is easy to use and a cinch to learn. It is the wireless throttle that has made AirWire900 the number 1 control system for new and existing garden railroads.

**✓RELIABLE** The AirWire900 system has thousands of digital channels plus a superb reception range. The small receiver module has a tiny, 3 inch antenna that can be hidden almost anywhere. Numerous automatic safety features protect sensitive and delicate locomotives and accessories. All of the high power outputs are fully protected against overloads and overheating.

**✓CONVENIENT** Forget the endless hours of cleaning track and wheels. Your trains will run smoothly and reliably without hesitation or jerky performance.

**✓SAFE** Battery powered locomotives means never having to worry about electrical hazards and municipal electrical safety codes, an important consideration when children are present.

Experience the freedom and flexibility offered by AirWire. Discover why AirWire900 has become one of the most popular wireless control systems for garden railroads.