

What do I need to get started with AIRWIRE?

First: An AIRWIRE900 handheld throttle. The T5000 must be your first throttle since it is also used to setup all AirWire decoders.

Second: An AirWire900 decoder for your locomotive. When considering which locomotive on which to do your first installation, pick a locomotive that is large with plenty of internal space. The easiest locomotive decoder to install will be the Drop-In or the Plug-In style.

Third: a battery and a battery charger. Think about where you will put the battery. Some users, prefer using dummy locomotives or freight/passenger cars to hold the battery packs. Placing batteries in trailing cars makes it easy to swap out a depleted battery for a fresh battery.

Optional Add-ons: You may also add an optional sound module from any of the suggested compatible vendors. It is easier and quicker to install sound while installing the locomotive decoder although the sound option can be added at any time.

Where do I purchase AIRWIRE?

You may purchase from any of our authorized dealers or you may purchase directly from CVP Products. See the CVP Products website for the dealer listing. You can also download an order blank or give us a call to place your order.

How difficult is AIRWIRE to install?

Installing an AIRWIRE decoder isn't really a hard, or complicated task. For USA-Trains locomotives, the Drop-In decoder is designed for easy installation using existing locomotive wiring and connectors. The G3 decoder is smaller and has terminal blocks for easy hookup. No special tools are needed although a small soldering iron is necessary. If you would rather have somebody else do the installation, see the AIRWIRE dealer listing on the CVP website. Most of them offer installation services.

Will AIRWIRE fit smaller scales like O or HO?

Surprisingly, YES! The only difficult part is figuring out how big of a battery can be used and where to put it. Lithium-Ion battery technology creates small batteries that have lots of capacity. A commonly used battery is the 11.1 volt battery that fits inside a trailing box car along with all of the electronics. Another common method is to use a multi-unit consist with a dummy locomotive for the battery and the CONVRTR or *micro*AIRWIRE decoder. It is connected to the lead locomotive, and sometimes a 3rd locomotive that have the NMRA-DCC decoders already installed.

What battery voltage works best for G-Scale? What about HO scale?

The 14.8V lithium battery pack is what we offer and recommend for G-scale installations. It's the best compromise between motor generated noise and radio range. Fully charged, the pack is close to 17 volts and provides hours of operation although the actual time is dependent on the amount of current required by the locomotive. Higher voltages can be used but the motor will run hotter and will generate much more radio noise which will impact the reception range. For HO locomotives, an 11.1 volt lithium pack is recommended.

What Is Dead-Rail?

This relatively new phrase is used to described railroad track that is not connected to any power source. Instead, trains run on self-contained batteries. Adopting "dead rail" for your railroad eliminates the frustration and back-breaking effort of track wiring, track cleaning and locomotive wheel cleaning.

Will you install AIRWIRE in my locomotive for me?

No, CVP doesn't do installations. Fortunately, most of our dealers do installation. They have lots of experience and can install an AirWire decoder and battery into almost any locomotive or scale. Go to the AirWire section of the website and click on Dealer Listing.

CVP Products P.O. Box 835772 Richardson, TX 75083-5772
www.cvpusa.com 972-238-9966 cvpusa@sbcglobal.net



Plug-In, Drop-In, AirWire, AirWire900, AIRWIRE, *micro*AIRWIRE, G3, CONVRTR and the AirWire logo are registered trademarks of CVP Products. © 2017 All Rights Reserved

AIRWIRE[®]

900

Battery Powered Wireless Control For Large And Small Scales

We Make "Dead-Rail" Possible!

All prices and specifications shown are subject to correction or change without notice



Look For This Symbol Marking
Exciting New Products

Designed and Manufactured By CVP Products



AIRWIRE900®

Freedom To Enjoy Your Railroad!

- ☑ No Track Wiring
- ☑ No Track Cleaning!
- ☑ No Wheel Cleaning

CVP Product's **AIRWIRE900** system is a remote control system for garden railroads or smaller scales like HO, S and O. An **AIRWIRE900** system replaces track power with onboard battery power. You control your train with a small handheld controller which provides efficient and hassle free operation of your battery power locomotives.

AIRWIRE900 is simple. An **AIRWIRE900** system consists of a handheld controller, called a throttle, and a locomotive mounted motion-decoder powered by a modern, high-capacity battery. Each decoder equipped locomotive has a unique address, much like your house has an address, so the locomotive responds to throttle commands that have a matching address. Since there are 10,000 possible addresses, multiple trains can be controlled from a single throttle. The high-capacity and compact Lithium batteries provide several hours of uninterrupted operation.

Eliminate all track wiring. Battery power means there is no complicated track wiring for power delivery. Gone are the wiring nightmares of reverse loops, wyes, junctions, blocks and storage yards. There's no need to purchase expensive rail-clamps or spend hours soldering wires to rail. You'll save hundreds of hours of back-breaking labor. Changing track plans is simple – just put down track and begin running immediately.

Uses safe battery power. There is no electrical power on the exposed track. No need to worry about electrical or shock hazards. Battery powered locomotives means never having to worry about electrical hazards and municipal electrical safety codes. This is important when children and pets are present.

Abolish track and wheel cleaning. Forget the endless hours of cleaning track and wheels. Your trains will run smoothly and reliably without hesitation or jerky performance. **AIRWIRE900** eliminates the need to clean the track and the locomotive wheels because the locomotive carries its own power supply.

Locomotives run much smoother and better. Since the locomotive always has a constant source of power, there is never any stalling or hesitation caused by dirty track, dirty sliders or dirty wheels. Pitted wheels are a thing of the past since they are no longer required to transfer power from the rails.



AIRWIRE900 Installation Accessories

Drop-In ALT Lighting Expander

Includes the 6 conductor ribbon cable with matching plug and small circuit board. Fits the ALT connector found on the new style Drop-In decoders. Circuit board has matching socket plus easy to use holes for optional LED limit resistors and wires. Includes 3 each of T1 white LEDs, and limit resistors to fit the circuit board. Call for availability.



ALT Kit [ALT] \$19.95

External Antenna Adapter Cable

Has 6 inches of miniature coaxial cable with a UFL plug one end and a REVSMA jack at the other end. The UFL plug matches the new G3 decoder with external antenna socket - G3X - or the CONVRTRX module. Use this cable to match between the decoder and in any reverse-SMA type connector, like the dome antenna mentioned below.

UFLADAPT \$6



External Dome Kit

Low profile "dome" antenna. Can be painted with non-metallic paint. The dome is attached to 9 inches of RG174 coax cable and plug. Allows antenna to be placed external of car or loco for improved reception. Requires the UFL adapter cable.

Dome Style External Antenna Kit [DCA] \$25.95



Adapter Board For Aristo Locomotive's DCC/RC Socket

This plug-in adapter plugs directly into all Aristo locomotives having the DCC/RC Port (socket). It has clearly marked terminals and a self-resetting fuse to protect your battery pack.

Adapta-1K unassembled [requires simple soldering]..... \$ 19 each

Adapta-1 fully assembled ready to use..... \$ 25 each



Wiring Kit For AUX Lighting Header On All Drop-Ins

Includes prewired plug with 12 inches of attached red/black wire to allow easy hookup of the AUX lighting header on all Drop-In Decoders. Easily add unique lighting effects for a truly custom look to your USA-Trains locomotive.

KK2 Wiring Kit..... \$ 3.75 each



Wiring Kit For Ditchlight Header on SD40 Drop-In

Includes prewired plug with 24 inches of attached 3-conductor wire to allow easy hookup of the Ditchlight header found on the SD40 Drop-In decoder. Just add your favorite white LEDs and enjoy the realism of working ditchlights.

KK3 Wiring Kit..... \$ 9.95 each



JST 2.5mm Socket (matches to BATT2 & BATT3 Plug)

Matching socket for the CVP battery packs. Includes 18 inches of red and black stranded wire. Each wire is stripped and tinned on opposite end. Color coding and connector pinout match CVP's BATT2 and BATT3 batteries.

JST-SKT \$ 1.25 each



Plug To Fit Drop-In Charging Jack

Fits the battery charging jack on the bottom of the Drop-In decoder. Right angle plug. 2.1mm ID, includes 24 inches of polarity coded wire with ends stripped and tinned.

DICP \$ 4.95



14.8V 6.8Ah Battery Pack

Rated at 6.8A continuous discharge with a 14A peak discharge, this pack is ideal for the high current dual motors found in the USA-Trains diesels. It can power a USA-Trains SD70 for as more than 3 hours.

With its built-in protection circuitry and its automatic cutoff at the end of the charge, this battery offers long life, high capacity and nearly constant output voltage over the life of the charge. The dimensions are 2.9 x 2.8 x 1.5 inches. It weighs about 16 ounces and comes with a pre-mounted connector to match CVP's Plug-In and the USA-Trains Drop-In decoders.



14.8V 3.4Ah Battery Pack - "The Brick"

Rated at 4.9A continuous discharge with a 6A peak discharge, this small pack is ideal for locomotives with limited space. It easily fits the USA-Trains NW2 switcher and Bachmann's C19 steam engine.

With its built-in protection circuitry and its automatic cutoff at the end of the charge, this battery offers long life, high capacity and nearly constant output voltage over the life of the charge. The dimensions are 2.75 x 1.46 x 1.46 inches. It weighs about 8 ounces and comes with a pre-mounted connector to match the CVP's Plug-In and USA-Trains Drop-In decoders.



Multiple independently controlled trains are easy and fun. Watching one train go around and around becomes boring after a short time. **AIRWIRE900** allows multiple trains to share the same track without a complicated track powering scheme. Each train can be under independent control and multiple operators can use the same track.

Add a couple of passing tracks to allow trains to meet and pass each other. Remote control of turnouts makes for an exciting and enjoyable railroad for all ages. All this is possible with **AIRWIRE900**.

Getting Started...

Changing over to battery power and **AIRWIRE900** is not difficult. But, there are some considerations and decisions to make. If this is your first time to use battery power, use the suggestions below to make your first installation a first-time success.

1 Choose The Locomotive: Although this might be somewhat obvious, there are some considerations for choosing your first locomotive to convert. Pick a locomotive that has plenty of space to hold the battery and the decoder. Don't select the smallest locomotive in your fleet since it will provide you with the biggest challenge - finding space. Also, it is OK to use a dummy locomotive or a trailing box car to hold the battery and the decoder.

2 Select The AirWire Decoder: The selection of the correct AirWire decoder is based on the locomotive. Some decoders are locomotive specific - thus, you pick the decoder that matches your locomotive model and brand.

For most USA-Trains diesels there is a matching decoder called a "Drop-In decoder. The decoder has matching plugs and sockets to use with the existing locomotive wiring. So if you have an SD70MAC, then you select the USA-Trains SD70 Drop-In decoder.

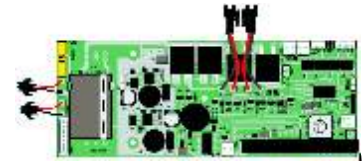
If you have a Bachmann K27 or C19 steam engine, then select the AirWire K27 Plug-In decoder. The Plug-In takes advantage of the factory installed DCC/RC socket located in the tender. The decoder matches this socket which eliminates the need to rewire the locomotive.

If there isn't a specific decoder available, then select the generic G3 AirWire decoder. The decoder has regular screw-terminal connectors for all wiring. Versions are available without terminal strips if there is limited headroom inside the locomotive.

For smaller scales, the microDecoder may be what you want. It's small size allows it to fit into locomotives as small as HO gauge.

2A If your locomotive already has an NMRA DCC decoder installed, or if you intend to use a 3rd party DCC decoder, use one of our CONVRTRs.

The CONVRTR allows any NMRA-DCC decoder to work with an AirWire throttle. The throttle can also program and setup the DCC decoder. No need to purchase another system.



A Drop-In Decoder



The K27 Plug-In Decoder



The G3 decoder



The microDecoder



The CONVRTR-25

Smart Lithium Battery Charger

The charger works off any household line voltage from 90 to 240V 50/60Hz. The line cord is included. It features a 1.5A constant charging current for faster charging. It can charge a 6.8Ah battery pack in less than 4 hours. The built in microprocessor will automatically cut off power when the battery is fully charged. Indicator lights show red when charging and green with the battery is fully charged.



Smart Charger for 14.8V Lithium Packs \$26

Higher amp-hour capacity batteries may be used although as capacity goes up, so does the price, the size, the weight and the need for a specialized charger. If these factors are less important than battery life, by all means use the higher capacity batteries. Be sure to obtain a matching charger and for best operation, stay with the 14.8V rating.

Check the CVP website for other batteries that may have been added after the printing of this catalog. From the home page, click on the AIRWIRE900 box and click on the "Batteries and Chargers" link.

www.cvpusa.com

*Not available for direct international shipment

Getting Started - *continued*

3 Select The Battery and Charger: The best type of battery for large scale locomotive operation is a rechargeable Lithium-Ion battery pack. A rechargeable battery pack has two important ratings. The first is the output voltage rating expressed in volts. The second is the energy capacity, expressed in amp-hours.

Voltage Rating: AirWire decoders are optimized for a 14.8 volt Lithium battery pack. This provides sufficient voltage to let the locomotive run at a high speed, yet doesn't create an excessive level of electrical noise that might impact long range radio reception. Higher voltages can be used but the radio range will decrease. Another disadvantage is that higher voltage packs will be physically larger.

Amperage Rating: The battery shown is the BATT2 battery that fits most G scale locomotives. This battery is rated at 6.8Ah. This means that a one amp load will deplete the battery in 6.8 hours. The higher the amp-hour rating, the longer the battery will last.

Protection: Lithium packs must include an internal protection circuit. This will protect the battery from deep-discharge, over-current, overheating, and excessive charging voltage. No matter where the battery is purchased, make sure this protection circuit, sometimes just called PCB, is included.

Battery Charger: The correct charger will be matched to the battery. Lithium battery chargers must be "smart" in order to not damage the battery when recharging. The CVP charger is matched to our CVP battery. If a different battery is purchased, be sure to select the matching charger.



BATT2 Battery Pack
See Page 14 For More

4 Select An AirWire Wireless Throttle: If this will be your very first installation, your first throttle must be the T5000. The T5000 not only controls the locomotive, it also is used to set up the locomotive decoder. Although the decoder doesn't have to be set up, there are some simple changes that will greatly add to your operating enjoyment. The most obvious change is to setup the locomotive decoder so that the loco number entered on the throttle, matches the locomotive cab number. There are many other decoder features that are changed using the T5000 throttle.



The second type of throttle available is the T1300 OPS throttle. It can't be used to setup the locomotive decoder. This throttle is used to only operating the locomotive or turnouts. Think of this throttle as the throttle that you give your operator to operate the train - hence the OPS name. The rugged design that includes a nearly unbreakable speed control makes it ideal for younger operators.

5 Gather Up Tools and Let The Fun Begin: Your best friend for decoder installation will be the appropriate installation guide. The full color guide include precise instructions for locating all the chassis screws, plus tips on separating the chassis from the frame. The guide includes detailed instructions for preparing and installing the Lithium battery. After these two tasks, the relatively simple task of decoder installation is described. A quick start procedure finishes up the installation to verify everything is working correctly. The guide concludes with the reassembly of the locomotive. Some decoders have a separate user guide while some decoders include the guide within the installation manual

Not Sure Of Your Installation Skills?

If you would rather have somebody else do the installation, check the CVP website for the AirWire dealer directory. Nearly all dealers offer installation services. Give them a call, they will be happy to install AirWire into your favorite locomotive.

TURNOUT & ACCESSORY CONTROL

LINKER and ACTIVATOR



Remote control of turnouts and many types of accessories is easily accomplished with the combination of a single **AIRWIRE** Linker and one or more **AIRWIRE** Activators. Together, the Linker and Activator allow your wireless throttle to control items such as switch machines, lights, pumps, relays, solenoids or just about any other type of device found on a typical garden railroad.

The Linker

A basic setup consists of a Linker, which is the radio receiver, plus a power supply (battery or adapter) and the Activator which controls the turnouts or accessories. Each Activator can control 4 independent turnouts or accessories.

The Linker scans all **AIRWIRE** frequencies and combines the received activation commands with DC power and sends the combined signal to the companion Activators using a single pair of wires. The Linker can use either a 14.8V battery or a 15VDC power supply like the DCPS120 power supply.

All setup and option selection is done with the front panel switches. The 4 switches allow for selecting the scanned frequencies or to lock out certain frequencies.

All wire connections to the Linker are through plug-in terminal blocks. All wires can be connected or disconnected at one time by simply plugging or unplugging. Multiple Linkers can be used on a large railroad where there is a large distance between clusters of turnouts. Only a single Linker is needed to control and supply power to as many as 25 Activators.

The Activator

The Activator uses a single pair of wires, that connects it back to the Linker's DCC output. Multiple Activators can share the Linker's output. No power supply is needed. Power for the Activator comes directly from the Linker. All Activators share the same pair of wires and power source coming from the Linker.

The Activator can control four independent accessories such as switch machines. It can also control lights, signals, stationary motors, pumps and relays. The Activator is compatible with all types of switch machine motors including air-actuated machines. It can also control power relays and solenoids.

The Activator can be purchase in a custom plastic case with removable plug blocks. It is also available without the case and standard screw terminal strips.

| | |
|--|--------------------------------|
| Linker - AWLK | \$149^{1,2,3,4} |
| Activator - with case AWACT | \$119^{2,3} |
| Activator - without case AWACTX | \$99 |
| DCPS120 Power Supply | \$55^{2,3} |

1-Works with all AIRWIRE Throttles
3-Prices subject to change without notice

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

CONVRTRs™

Makes NMRA-DCC Decoders
AirWire Compatible!

1.5 Amp Rating - CONVRTR-15

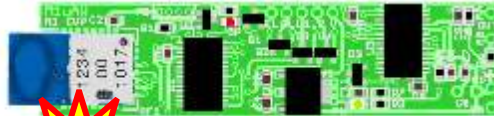
Includes a radio module with a built-in onboard antenna. It is rated at 1.5A continuous and 5A peak. Maximum input voltage is 18 volts. The circuit board measures only 2.4 inches long and 0.6 inches wide.

The X version has an antenna jack for use with the included 3-inch long whip antenna. An optional external adapter cable allows the use of other types of antennas.

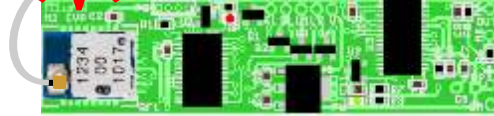
CONVRTR-15 \$89

CONVRTR-15X \$95

CONVRTR-15 Internal Antenna



CONVRTR-15X External Antenna



2.5 Amp Rating - CONVRTR-25

With a built-in onboard antenna, and a rating of 2.5 amps continuous, this little AirWire model has the entire radio receiver and DCC booster driver all built onto a circuit board that measures only 2 inches long and 0.9 inches wide. The maximum input voltage is 18 volts.

The X version has an antenna jack for use with the included 3-inch long whip antenna. An optional external adapter cable allows the use of other types of antennas.

CONVRTR-25 \$99

CONVRTR-25X \$105

CONVRTR-25 Shown Actual Size



CONVRTR-25X Shown Actual Size



6 Amp Rating - CONVRTR-60

Onboard Antenna Version: With a built-in onboard antenna, and a rating of 6 amps continuous and 55 amps surge, this is our most powerful CONVRTR. It includes the AirWire radio receiver plus the high power DCC booster driver.

All connections are made to the convenient terminal strips (not shown).

It is protected against overvoltage, overcurrent and thermal overload. The circuit board measures only 2.2 inches long and 1.2 inches wide.

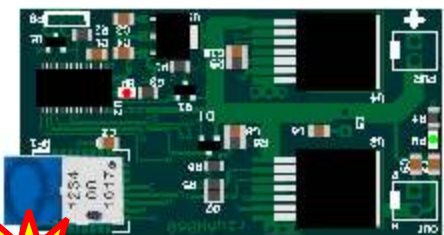
The maximum input voltage is 24 volts.

The X version has an antenna jack for use with the included 3-inch long whip antenna. An optional external adapter cable allows the use of other types of antennas.

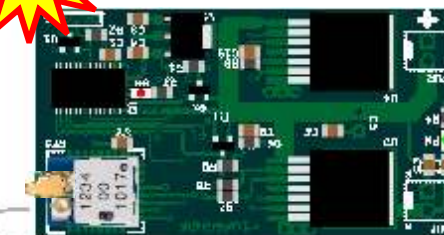
CONVRTR-60 \$132

CONVRTR-60X \$138

CONVRTR-60 Shown Actual Size



CONVRTR-60X Shown Actual Size



DECODERS

The G3™



The G3 decoder is a complete, self-contained radio receiver and motion decoder that offers both small size and big power that fits most brands of locomotives. It is the 3rd generation of our popular decoder series and features many novel and often requested features.

The heart of the G3 decoder is a powerful motor driver circuit suitable for locomotives having multiple motors. It has an enormous power capacity of 120 Watts, making it suitable for all large scale locomotives.

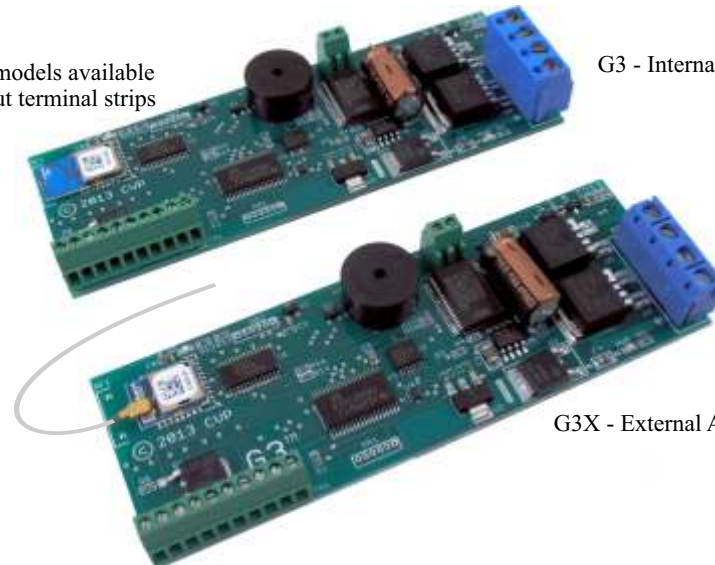
A 2.5amp DCC booster is built-in to provide power and command signals for NMRA-DCC sound decoders. Other types of NMRA-DCC decoders such as multi-function decoders, are also compatible.

There are two basic models of the G3 decoder. Model number G3 has a built-in circuit board antenna. Model number G3X has a flexible whip antenna. Both of these models can be ordered with or without terminal strips.

For small locomotives, the G3 without terminal strips reduces the height considerably. It's a favorite for use in small switchers and steam engine tenders. Wires are soldered directly to the circuit board in the locations normally occupied by the terminal strips.

- ▶ Small size, only 1.4in x 4.0in
- ▶ Frequency Set From Throttle
- ▶ 17 Independent Radio Frequencies
- ▶ Easy Speed Matching
- ▶ Smooth, Quiet, Precision Drive
- ▶ 120W Motor Driver
- ▶ Easy Fine Tuning of motor
- ▶ Outstanding Cruise Control
- ▶ Ditch/Safety Lights Driver
- ▶ High Power Smoke Generator Driver
- ▶ 16 Special Lighting Effects
- ▶ Available With Internal Or Whip Antenna
- ▶ Easy-to-use Terminal Strips
- ▶ Automatic Rule-17 dimming
- ▶ Works with all NMRA-DCC sound decoders
- ▶ Printed, comprehensive User's Guide included

Both models available without terminal strips



G3 - Internal Antenna

G3X - External Antenna Model

G3N Motion decoder with internal antenna but without terminal blocks \$132

G3 Motion decoder with internal antenna and with terminal blocks \$136

G3XN Motion decoder with external whip antenna but without terminal blocks \$145

G3X Motion decoder with external antenna and with terminal blocks \$149

DECODERS K27/C19 PLUG-IN™

The new Plug-In Series AirWire decoders are designed to fit the DCC/RC socket found in newer locomotives like the **Bachmann K27 and C19** steam locomotives. The new Plug-In decoder plugs directly into the existing socket. No rewiring of the locomotive is necessary. Included on the decoder are sockets to plug in the optional Phoenix P8 sound module and two of the optional Phoenix remote couplers.

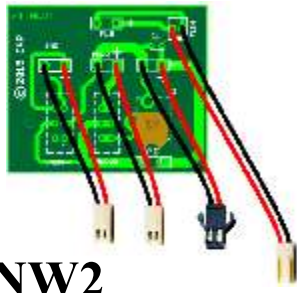


- ▶ Plug-in simplicity - Uses Factory DCC Socket
- ▶ Includes Drivers For optional Phoenix Couplers
- ▶ Socket for Phoenix P8 Sound Module
- ▶ Control All P8 Sound Functions
- ▶ Built-in Battery Charging Jack
- ▶ Remotely Select 17 Radio Frequencies
- ▶ 120 Watt Protected Motor Drive
- ▶ 3A Smoke Driver With Programmable Shutoff

\$149

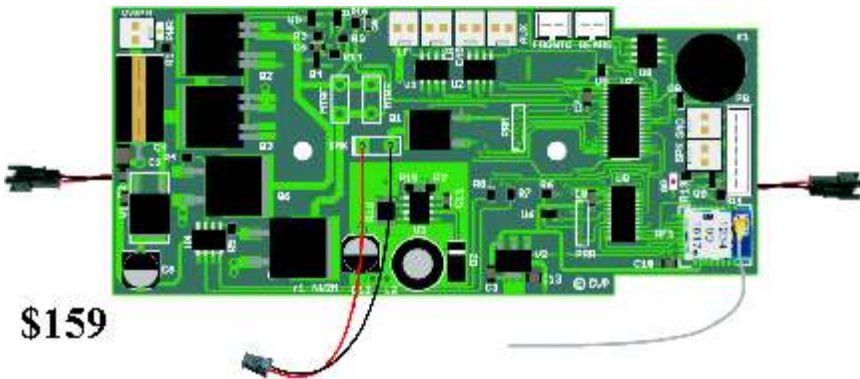
DECODERS DROP-INS™

The **USA-Trains Drop-In Decoders** are designed for specific locomotives made by USA-Trains. These decoders are not shown actual size and some wiring harnesses are not shown. Drop-Ins can fit other locomotives too although the wiring might be slightly different. Download the individual Drop-In installation guide to learn more about what connectors are used. Optional plugs and connectors plus the new lighting expansion board may be ordered separately - see page 15.



- ▶ Two separate circuit boards for proper positioning and easier installation
- ▶ Wiring Harnesses Included For PC Board Hookup
- ▶ Includes Drivers For Optional Phoenix Couplers
- ▶ Plug In Optional Phoenix P8 Sound Module
- ▶ Built-in Battery Charging Jack Under Front Radiator Grill
- ▶ Separate Switches For Sound and Decoder Power Under Front Grill
- ▶ Remotely Select 17 Independent Radio Frequencies
- ▶ 120 Watt Protected Motor Drive With Precision Speed Control
- ▶ Battery Connector Matched to all CVP Batteries
- ▶ 3A Smoke Driver With Programmable Shutoff

NW2



\$159

Turn the page for more Drop-In Decoder to fit other USA-Train Locomotives

CONVRTRs™ Makes NMRA-DCC Decoders AirWire Compatible!



Say Goodbye To Mr. Kilowatt

We Make Dead-Rail Possible!

The CONVRTR™ series of products, allows any NMRA-DCC compliant decoder to become an AirWire compatible decoder. Take advantage of the pre-installed DCC decoders found in a wide range of HO and larger scale locomotives. With the simple addition of a CONVRTR plus a battery, the locomotive becomes an AIRWIRE locomotive.

Each CONVRTR (Converter) is an ultraminiature radio receiver plus a powerful DCC booster. All of the attached decoder's features and functions are controlled directly from an AIRWIRE throttle. There are absolutely no changes to the decoder. In addition, an AIRWIRE throttle is used to setup and program the DCC decoder. There is no need to purchase any other equipment.

The CONVRTR series is designed for smaller scales such as O, ON30, S and even HO. Battery operation has many benefits - more than you can imagine.

Enjoy freedom from all layout wiring. Complicated wiring, track busses, reversing loops, reversing sections, wyes, and all associated hardware is eliminated. Don't forget that expensive track boosters, distribution centers and hundreds of terminal blocks are no longer needed either.

Locomotives always run better with no hesitation or stalling. Thanks to on-board power, the locomotive always has a steady source of clean, constant power. The onboard radio receiver guarantees that a clean reliable signal is continuously delivered to the DCC decoder. The locomotive's performance is not affected by dirty track, dirty wheels, or lack of all wheel-pickup.

No Changes To The DCC Decoder are required to use a CONVRTR. Unlike other systems and methods, the DCC decoder connects directly to the CONVRTR without any modifications. Because of this, the decoder warranty remains valid when using the AirWire CONVRTR.

A Unique Feature Of The CONVRTR is the elimination of Stuck Horns or Whistles. If the locomotive goes out of range of the throttle while the horn or whistle is blowing, the CONVRTR will automatically command the decoder to turn off the horn or whistle. This handy feature is built-in and works automatically with all sound decoders.

Optimized For TCS-WOW and SoundTraxx Sound+Motion Decoders. Whether already installed by the factory, or installed later, the two most common brands of NMRA-DCC decoders used with the CONVRTR are the TCS-WOW sound decoders and the Soundtraxx Tsunami/Econami decoders.

Tips For Selecting The Proper CONVRTR

Selection of a CONVRTR is based on the required output amperage, the available space and type of radio antenna desired.

Locomotive Amperage is the first specification to consider. The actual scale of the locomotive doesn't matter. If the locomotive used more current than the CONVRTR is rated for, then the locomotive will overload the CONVRTR and not run. Beware of high stall current motors. As a heavily loaded motor slows down, the current demand increases. If the required current is in excess of the CONVRTR's rating, the protection circuit will trip and the locomotive will stop. *Note: A lower current locomotive can always be driven by a higher current CONVRTR.*

Available Space is the next consideration. Don't forget to include space for the battery when planning an installation.

Battery Voltage is the next consideration. The recommended battery voltages range between 11 and 24 volts. The CONVRTR-15 and the CONVRTR-25 are rated to handle up to 18V battery packs. The CONVRTR-60 is rated to handle up to 24 volts which allows the use of 22 volt battery packs.

The Antenna Option Is The Final Consideration. The standard version uses a radio module with a built-in internal antenna. This is perfect for small plastic tenders and other small plastic locomotives. For brass or metal locomotives, use the X version of the CONVRTR. It has a radio module with a miniature whip antenna. Stick the antenna out of the top, bottom or side of the metal shell for best range.

Simple Operation And Money Saving Features

This throttle is designed for simple and easy operation of your AirWire decoder equipped trains and accessories. The rugged design is perfect for youngsters and guests.

Sleek Comfortable Case

The classic tall skinny case has been specially designed for hours of operation. It is designed to fit the smaller hands of younger operators whether they be right or left handed. Add in the big knob and bright indicators and the OPS throttle is sure to be a hit with your operators. The case measures 1 inch thick, 6 inches tall and 2 inches wide.

Built-In Rechargeable Battery

A self-contained rechargeable battery saves you money. No need to spend money on expensive alkaline batteries. The large capacity battery provides more than 40 hours of continuous operation. An automatic power off feature shuts off the throttle after 15 minutes of non-use.

Flexible Charging Options

You can purchase a T1300 throttle with or without the charger and charging cable. Almost any USB charger can recharge the built-in battery. You can use the USB port in your car or, if you plan to have many OPS throttles, consider getting a USB multi-port charging hub. These are inexpensive and readily available. The recharging cable is a simple USB to microUSB adapter cable and it too is readily available.

Simple To Learn – Easier To Use

The OPS throttle uses simple key strokes to run the locomotive. Just push the green # key, followed by the locomotive number and conclude with the green key and drive away. That's it - there are no complicated menus or cumbersome stroke sequences to remember.

Rugged Classic Speed Control Knob

A conventional single turn speed control offers smooth yet precise control of your locomotive's speed and is rugged enough to withstand constant use and abuse from your young and young-at-heart operators.

20 Function Keys

Activate all of your favorite decoder functions. There are 20 function keys just a keystroke away. Plus, a new feature allows simultaneous control of your locomotive and all 20 function keys while controlling turnouts and accessories.

Designed For Operation – Not A Decoder Programmer

The OPS throttle can't program decoders so you will need at least one T5000 throttle for the programming task. But, once done, the T1300 OPS throttle can take it from there.

Download The User Guide And Learn All Of The T1300 Capabilities

The complete user guide is available for download from the CVP website.

www.cvpusa.com



Size: 6" x 2" x 1"



Universal charger for 90VAC to 240VAC



Charger Cable

Motor USB to microUSB

Pricing and Ordering Options

| | | |
|---------------|--|--------|
| T1300-Combo | Throttle, charger and cable..... | \$ 139 |
| T1300 | Throttle alone, no charger or charger cable | \$ 129 |
| Charger cable | Charger cable for use with 3rd party USB hubs..... | \$ 6 |

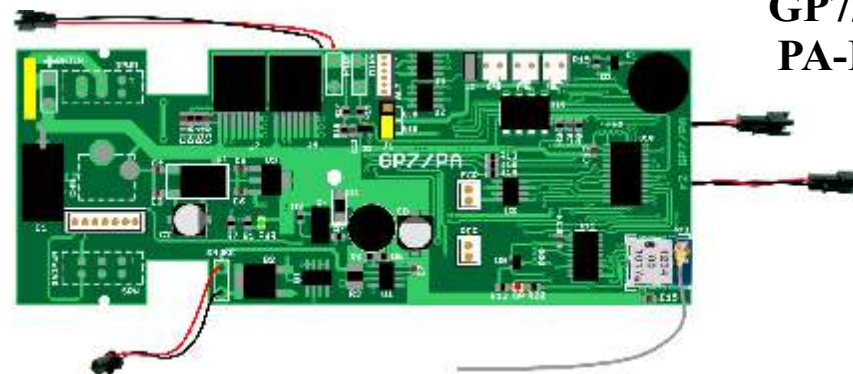
continued

Just released is the redesigned Drop-In for USA-Trains GP7/9 and the USA-Trains PA-B locomotives. The new Drop-In decoder makes installation not only easier, but the new GP7/9 can be configured for either the older style chassis lighting or the current production lighting. No need to rewire or change anything. This is an entirely new architecture featuring smooth reliable operation. It also features a new ALT lighting expansion port for adding extra lighting with configurable lighting effects.

In addition, a brand new USA-Trains S4 decoder has been released. It has all of the features and benefits of the new GP7/9 architecture.



S4
GP7/9
PA-B



New Drop-In Architecture - New Features - New Benefits

- ▶ Uses Original Factory Wiring
- ▶ Selectable old or new style wiring
- ▶ Sockets for Optional Phoenix Couplers
- ▶ Socket for Phoenix P8 Sound Module
- ▶ Built-in Battery Charging Jack
- ▶ Power Switches For Sound and Decoder
- ▶ 17 Independent Radio Frequencies
- ▶ Remote Frequency Setting
- ▶ New Light Driver Outputs
- ▶ New Ditch Light Drivers
- ▶ 120 Watt Protected Motor Drive
- ▶ Easily Fine Tune Motor Performance
- ▶ Independent Control Of All Lighting
- ▶ 3A Smoke Driver With Shutoff Timer
- ▶ Control of All P8 Sound Functions
- ▶ Battery Connector For CVP Batteries
- ▶ Works With All AIRWIRE Throttles
- ▶ Updated Installation and User Guide

USA-Trains Drop-In Listing

| | |
|----------------|-------|
| GP7/9 Drop-In* | \$149 |
| PA-B Drop-In* | \$149 |
| S4 Drop-In* | \$149 |
| NW2 Drop-In | \$159 |
| SD40-2 | \$139 |
| GP30 | \$139 |
| F3A-B | \$139 |
| SD70MAC | \$139 |
| GP38-2 | \$139 |

* Features New Architecture

Each Drop-In decoder comes with a pre-installed battery connector that matches the CVP battery. Some Drop-Ins include an additional extension cable where the factory wiring was found to be too short or inadequate.

Discover how easy it is to install a Drop-In. Download the Drop-In installation manual for your USA-Trains locomotive.

Your Loco Not Listed? Use The G3 Decoder!
The G3 decoder is small enough to fit almost any USA-Trains locomotive yet it has the same power rating as the Drop-In decoders. The G3 decoder is described on page 5.

DECODERS *microDecoder*™

AIRWIRE Motion Decoders Small Enough For HO scale!

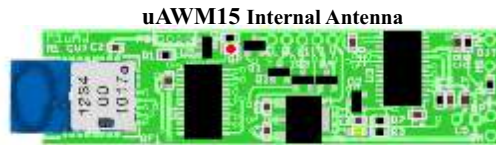
From the acknowledged experts in wireless, battery powered model railroading, comes a new series of AIRWIRE decoders small enough for HO scale.

Using onboard batteries makes railroading fun again. Imagine no layout wiring, no reverse loop nightmares, and no track or wheel cleaning. Best of all, a stuttering or constantly stalling locomotive will run smoothly since it no longer relies on its poor pickups and wheels for power.

More importantly, there is no need to purchase additional DCC programming equipment because our most popular T5000 AirWire throttle is also a complete, self-contained DCC programmer. Use the T5000 to easily select and setup all of the decoder's options and fine tune its operation.

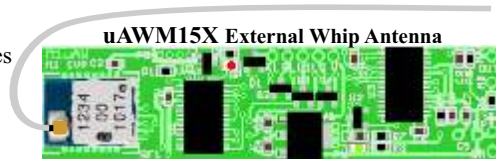
μAWM15 1.5Amp *microDecoder*

- Radio Receiver and DCC Motion Decoder
- 1.5A Continuous, 5A Peak
- Protected Against Overloads & Overheating
- 17 User Selectable Frequencies
- 9999 Addresses per Frequency
- Front & Rear Headlight + 2 Aux LED drivers
- Lighting Effects and Headlight Direction Modes
- 10V to 18V Battery Range
- Precision Motor Drive With Cruise Control
- Select Either Internal Or External Antenna



uAWM15 Internal Antenna

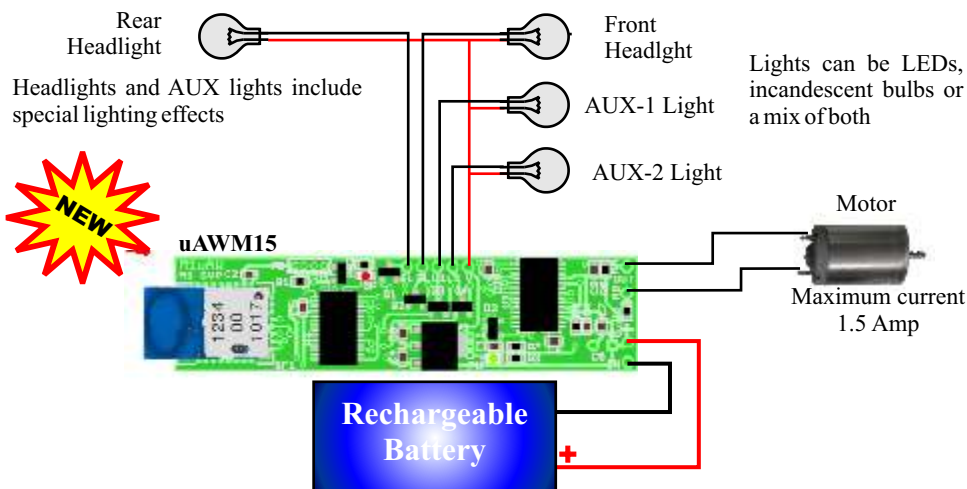
Actual Size! 0.6 x 2.4 x 0.25 inches



uAWM15X External Whip Antenna

Pricing and Options

- uAWM15 (internal antenna) \$ 89
- uAWM15X (external antenna) \$ 95



A 3.7V single cell plus a 12V boost circuit is also suitable. See the users manual for more information on batteries, boost circuits and sources.

THROTTLES **T5000**™

Our Most Popular Wireless Throttle



Easy to Use - The T5000 wireless throttle establishes a whole new category for a value priced and easy to use throttle. This is our 3rd generation throttle and we have taken to heart all of the compliments and critiques of our other throttles. You will enjoy all of the added improvements and refinements at a price that is well within your budget. The result: a superb hand held wireless throttle that is value-priced, affordable, capable and rugged.

Built-In DCC Decoder Programmer - Inside the T5000, is a complete DCC decoder programmer. Any NMRA-DCC compatible decoder can be programmed when connected to our DCC outputs such as found on the G3 motion decoder and the popular CONVRTR. With the T5000 throttle, you can program any of the more than 1000 configuration variables found in modern DCC decoders. This is especially handy when using complex sound decoders.

Big, Bold Display - No need to decipher strange symbols. The locomotive number, speed and direction are clearly shown in easy to see characters. Also check the frequency and the battery status without any key pushes.

Backlight Option - If you operate at night, you might like the new T5000B which includes a built-in display backlight that you can turn on and off using the keyboard. Use of a white LED backlight keeps power consumption low to preserve battery life.

Menu Page 1

- 0. OPS PROGRAM
- 1. POWER OFF
- 2. SS SELECT
- 3. FREQ SELECT

Menu Page 2

- 4. SVC PROGRAM
- 5. AUTO OFF TIMER
- 6. TRANSMIT POWER
- 7. FACTORY RESET

Consist Building

CONS **6345**

BUILD CONSIST?

* ESC ENT *

Set Transmit Power

POWER LEVEL --

* ESC ENT #

- Fast and simple locomotive setup
- Dedicated buttons for common features
- Long range internal antenna
- Auto shut off timer from 1-9999 minutes
- 28 DCC functions
- 17 radio frequencies and no external antenna

- 11 user selectable transmit power levels
- Works with all AirWire decoders
- Needs only 2 AAA batteries
- 4.3in tall, 2.5in wide, and 0.75 in deep
- Backlight version for use at night
- Optional clip for belt or lanyard use

- T5000 Wireless Throttle [without backlight] \$159^{1,2}
- T5000B Wireless Throttle with built in backlight. \$179^{1,2}
- Belt Clip Includes mounting screws \$6²

1-Available in the Americas, Canada and Japan 2-MSRP excluding shipping and handling