When you get your new Model Rectifier Corp.’s DCC System, [any of the items listed above], up and running for the first time you should clear your handheld, [cab], before running any locomotives. Due to factory testing there may be “ghost” addresses in the display that may confuse the first time user.

This would also apply to any new additional add-on cabs purchased.

Press and hold the “Delete” button until only one address remains in the display, [it has to show something].

Keep pressing your “Recall” button to make sure that address is the only one left.

At this time input one of your own addresses or Default Address #3, [used for checking new decoder installations or if you purchased a brand new loco with a factory equipped decoder that has never been programmed].

Unplug the cable from the bottom of your handheld.

“Svda” flashes briefly.

Now plug the cable back in and your handheld is now clear of the “ghost” addresses.

Check the version of the system’s internal software- Over the years there have been improvements made to the internal software of the base units and software and hardware upgrades to the handheld cabs of the 0001410 Wireless System, 0001412 Wireless Conversion Set, and the 0001414 Advance Squared DCC Systems. The latest version of base unit software that was revised in March 2009 is Version 3. To check your version press the “SYS” button twice, version “3” should show in the display. This indicates you have purchased a new system with the latest software, and it will work with the new MRC Computer Interface software and hardware, and if you have a new Advance Squared this will also work if you purchase the 0001412 Wireless Conversion Set. Although the new Prodigy Expresses have had software upgrades to the base units, this can not be viewed with the Express handheld; a newer Advance Squared handheld will be needed to check this. If you have an older DCC System that has never be upgraded, or was upgraded prior to March 2009, this should be sent in for new software if you plan on adding the Computer Interface, [www.modelrectifier.com], or adding the Wireless Conversion Set. Contact MRC for information regarding upgrading your system, and pricing before sending it in - 732-225-6360.

All Wireless handhels are now Version 2 or “V2”, to simply check this, simply open the battery compartment door on the handheld and look for a sticker on the back of the door or under the batteries that denotes “V2”.

Note- V2 wireless components will not work with the original wireless components, referred to as version 1, and vice-versa. Any version 1 components will be upgraded for free to “V2” standards if you send them in to MRC. These components include:

All wireless handhelds.
All wireless conversion set receivers.
All wireless system base units.

Chances are if your wireless equipment is version 1, you do not have Version 3 internal software.

Let’s get Started:

If you already have locomotives that have addresses assigned to them, now is the time to run them and check the operation of the DCC system.

A brand new, never run or programmed before loco/decoder should already have default address # 3 assigned to them.

Press the select “LOCO” button.
Input your loco’s address, [up to 4 digits].
[If you have a loco with an address of example “003” or “03”, just input a plain “3”. Prodigy Advance and Express will not recognize zeros at the beginning of an address. An address like “4003”is a valid address and is inputted as “4003” not “43”]
Press the “Enter” button.
Repeat above steps for each additional loco

*The above steps do not program an address into the decoder/locos, it allows you to acquire an already known programmed address.

You can enter up to approx. 25 locomotive addresses at this time for your stack, but the system will only remember the last 5 used when you shut the system down, remember this for the future.

Use your “recall” button to scroll through the loco addresses. When you find the loco you want to operate stop scrolling.
Check the locos functions- Use the throttle knob, make sure the loco moves, use with “Direction” button to check forward and reverse movement.
Press the “Light” button, function number “F0” to make sure headlights work.
If the loco has sound, press any of the sound function buttons,”F1-F19”, to check sound functions.

If everything works at this point, use your “Recall” button to check your other locomotives in the same manner.

*Note- If you were previously running locomotive addresses on an older DCC system like the M.R.C. Command 2000, or AD150-Prodigy DCC, and some other manufacturer DCC systems, and the locomotive will not now run on the Advance or Express, and you have not changed the address since running on that older system…Try Re-programming that locomotives same address on the Advance or Express, then try to run it again…

Due to advances in technology the newer systems may not recognize that same address programmed into a decoder from an older DCC system, simply re-programming its old address or programming a new address into, should get it to run again. Or, like
me, you might have simply forgotten that locomotive’s address if you haven’t run it in awhile, and the address is not the locomotives road number... *It happens to the best of us.*

**“HINT”:**
If most of your locomotives work, but some do not, chances are there is not a problem with your MRC DCC system. Check the locomotive/decoder for trouble. A slight mistake in decoder installation can go unnoticed underneath the body shell.

**TO SAVE YOUR FAVORITE, [up to], FIVE LOCOS** at the end of your operating session, either:
Use you “Recall” and “Delete” buttons to scroll through the loco addresses you want and don’t want, or…
Use your “Recall” button to scroll for, and run your five locos.

**BEFORE SHUTTING DOWN YOUR SYSTEM...**
Unplug the cable from the bottom of your handheld.
“Svda” Flashes briefly.
Plug the cable back into the handheld.
Then turn off your “Power” Switch on the Prodigy Advance or turn off the layouts main power or unplug the power supply if your are using the Prodigy Express.

**Note:** If you use multiple handhelds on your layout, [using the 0001501, or 0001502 extension plates], or just plugged into the base unit. Perform the above steps for each handheld that you would like to save the addresses in from the operating session.

The above diagram shows the hook-up of multiple extension plates, (item numbers 0001501 and 0001502).
A word about the Powered Extension Plates, [item no. 0001502]: These use a 12 volt power supply to keep the throttle network from suffering a voltage drop or loss when using multiple throttles along with multiple non-powered extension plates, [item no. 0001501]. They will feed back this voltage through your DCC System, and into the track rails, if the system is powered off before the powered extension plate[s]. Trains may still operate, although erratically if there are still throttles with active locos displayed on the screen. This will not damage your DCC system, but if there is enough current draw on the layout, [a lot of decoder equipped locos], this current draw may damage the 1502’s power supply over time.

Prior to shutting down the base unit of the DCC System, all active throttles should bring their trains to a halt, one throttles “Emergency Stop” button should be held down until all throttles displays show “off”. Then power down all of your powered extension plates before powering down your DCC System’s base unit.

A master on/off power switch on a good power outlet strip should suffice in turning everything off at once.

If you add or change locos during an operating session, these steps should be done after each and every operating session, before turning off the main power. This will ensure that your locos are in the handheld’s memory for the next time you run your trains.

**Handheld Display** - Your Prodigy Advance or Express handheld has a LCD, [liquid crystal display], which is very sensitive. If upon setting up your DCC system, and connecting it to your layout, the display does not show anything, check the following:

*Make sure it is plugged into the correct port on the base unit.
*Make sure LED on power supply is on, [Prodigy Advance only], this shows you have power in your power supply.
*Check to see if your Base unit’s pilot light is on. This shows that your base unit has power.

If all of the above is working properly, [power supply light is on, base unit pilot light on], remove the green plug from the rear of the base unit, or disconnect the “to track” wires from the base unit to your layout. If the display now works, check your layout for a small short circuit, [low impedance]. This type of short circuit may not activate the circuit protection in the base unit, [pilot light/link light flashing], but will prevent your handheld’s display from showing anything.

*NOTE: Do not leave or use your handheld in direct sunlight for a long period of time, this will cause the display, [LCD], to malfunction.

Using more than one handheld:
When you add extra handhelds to your Prodigy Advance or Prodigy Express you must assign an individual address to each handheld. This address is remembered by the handheld and it cannot be the same address as any other handheld in use. All handhelds regardless of each type come with a factory default address of Cab #1. If the handhelds are not assigned individual addresses the system may run slower or not run correctly.
You should always have one handheld assigned **Master Address #1**, and then each additional handheld should be numbered consecutively.

With the Prodigy Advance System, [base unit], if you use more than eight handhelds, flip the handheld switch to the appropriate setting on the base unit. This switch allows the system to operate at its optimum speed.

To change handheld addresses:

Prodigy Advance handheld-

Press “SYS” button, followed by, [function] 6 button.

“Cab” will show in display, [present address flashes briefly].

If this is the address you want for this handheld, use “RECALL” button to escape without changes.

If you want this handheld to have a different address, use the function buttons to input the address and press, “ENTER”.

Prodigy Express handheld-

Hold down the function button #6, while unplugging the cable from the bottom of the handheld.

“SvdA” flashes in the display.

Keep holding down button #6, while plugging the cable back in.

“Cab” shows in the display, present cab address flashes briefly.

If this address is what you want, press, “RECALL” to escape without changes.

If not, use the function buttons to input the address, then press, “ENTER”.

**Note***- If you purchase a new Advance handheld or Express handheld and initially plug it in, you might get a display reading- “00FF”. If this occurs just input 5 loco addresses into the recall stack, [they can be just ghost addresses if you do not have 5 locos]. Unplug the cable from the bottom of the handheld, “SvdA” flashes briefly. Plug the cable back in and resume operation, after assigning the new handheld it’s own unique address. At this time you can either delete the extra addresses entered, or just leave them be.

**System Settings and your Prodigy Advance DCC System for Club or Multiple Operator Usage.**

There are four important system setting that the “SYS” button controls:

“SYS” button plus the number 6 button, sets your individual throttle I.D. address. Every throttle in use must have a separate address for the system to work properly. If there are two throttles with the same address, control of trains governed by these two throttles will be erratic. This throttle address setting is memorized in the specific throttle, whether it is wired or wireless, and not by the base unit.

“SYS” button plus the number 7 button, sets the last throttle address that is allowed to program locomotives on the main track. If you are using 10 throttles, and “SYS + 7 = 8”, then only the first eight throttles are allowed to program locos on the main, Throttles nine and ten are locked out of this feature. This setting is memorized by the base unit and only Master Throttle number one can change this setting.

“SYS” button plus the number 8 button, sets the last throttle address that is allowed to program locomotives on the program track. This setting is memorized by the base unit and only Master Throttle number one can change this setting.
“SYS” button plus the number 9 button, sets the last cab in use for operating/running locomotives. If you are using 10 throttles and “SYS + 9 = 10” all the throttles can be used, if someone shows up and plugs in throttle number 11, that throttle can not operate anything on the layout until Master Throttle number one changes the setting to “SYS + 9 = 11”. This setting is also memorized by the base unit.

**It is important to remember that only Master Throttle number one can change these settings. Make sure no other operator changes there throttle address to number one, and changes the system setting you have dialed in.**

Since all the wired throttles are physically connected to the base unit, they draw power from the base unit. The more throttles the more power they draw. These wired throttles need power from the base unit to shut down properly. The wireless throttles have their own on-board power, and as long as you press the “SAVE” button on the wireless throttle before powering it off, all last used settings and locos will be retained in the throttles memory. If you use a lot of wired throttles and power down your base unit, chances are they all will not have enough power to power down properly and some may not retain their throttle address, [“SYS + 6”]. This is normal and there is nothing wrong with your base unit or wired throttles. It is just a big power drain on the base unit upon the immediate shut down. In club or multiple operator usage, it is **advised** that at the end of the operating session, **before shutting down the base unit**, each operator simply unplug their wired throttle one at a time. This gives each wired throttle the power needed for retention of it’s throttle address. Once all of the throttles are unplugged the base unit can be shut down via its on/off switch.

**Also see the section regarding the use of powered extension plates if using them in a club environment.**

**Proper use of the Prodigy Wireless DCC System and all related components of the Prodigy Advance DCC System line.**

When adding the wireless conversion set, (item no. 0001412), and extra wireless throttles, (item no. 0001411) to your existing Prodigy Advance, Express, or Advance Squared DCC System, there are a few steps to take to insure the complete system works properly.

As you know all MRC throttles come with a factory default throttle address of number 1. No two throttles, wired or wireless, can have the same address or the system will not operate properly. Before plugging in the wireless conversion set receiver into your base unit and turning the power switch to “on”, on your wireless throttles, you must change the address of your wired throttle[s]. The wireless throttle must be address #1, and all wired throttles must be given sequential addresses of 2 and above. If you have more than one wireless throttle, these throttles have to have addresses lower than all your wired throttles, but skipping every other address number for proper communication between the base unit and all throttles, wired and wireless. Changing the throttle addresses must be done first before establishing a radio link between the base unit and the wireless throttles.
Setting up your wireless throttle[s]:

1- Do not plug the receiver into the base unit. This is the last step before operating your system. Set up only one wireless throttle at a time.

2- Using the supplied charging cord that comes with your wireless throttle, plug this into your base unit and your throttle.

3- Turn the base unit on, turn the throttle power switch to on, check the battery voltage level and charge batteries to proper voltage level.

4- Using the “SYS” button plus the # 6 button, check to make sure the throttle is address number 1. If it is, press the “Enter” button, then press the “Save” button. If the throttle did not have address # 1 as its default address, press “1”, then “Enter”, then “Save”. Turn the power switch on the throttle to “off”. If you only have one wireless throttle, go to “Setting up your wired throttles”. If you have more than one wireless throttle proceed to the next step.

5- Repeat steps 1, 2, and 3 from above for the next wireless throttle.

6- Using the “SYS” button plus the # 6 button, change the wireless throttle address to # 3, [skipping address # 2], press “Enter”, press “Save”, then turn the throttle “off”

7- Repeat steps 1, 2, 3, and 6 for each additional wireless throttle, skipping every other address number. The next wireless address number will be # 5, followed by # 7, then # 9, etc., etc.

Setting up your wired throttle[s]:

1- Plug your wired throttle[s] in to your base unit

2- Using the “SYS” button plus the # 6 button change your first wired throttle address to the next highest address number after your last wireless throttle. For example if your last wireless throttle address is address # 3, your first wired throttle address is number 4. Then your other wired throttle addresses will be # 5, # 6, # 7, etc.

3- Repeat step 2 above for all your wired throttles.

Note- If you have addresses assigned to each of your throttles, and the last throttle address is higher than “8”, even if you do not physically have 8 throttles, move the slide switch on the base unit to the “All Cabs” position.
Also check that all your system settings, using the “SYS” button with button numbers 7, 8, and 9 are equal to, or higher than your last throttle address, [see instruction manual that came with your DCC System].

Once all your throttles have been set up with individual throttle addresses, turn your base unit off. Insert the wireless receiver into any plug in port of your system and turn your system back on.
Now you are ready to operate your railroad.
It is important that once you have all your throttles set up, no one should change any of the throttle addresses or any of the system settings, or the system will not operate properly, [lag times in response of locomotives and their functions will occur]. If the throttle addresses are not set up properly there is a chance that the wireless receiver can also be damaged. If you notice any problems with your system, shut off your base unit power, remove the wireless receiver from the base unit, and then check all your throttle addresses and system settings using the above procedures.

Using wired and extra wireless throttles with the Prodigy Wireless System, (item no. 0001410).

The procedures outlined above for the wireless conversion set also must be followed for adding additional wireless throttles and wired throttles to your Prodigy Advance Wireless DCC System. The trick here is not to establish a direct radio link between the base unit and all the throttles, wired and wireless, while assigning the individual addresses to all of your throttles.

**Note:** Make sure the throttle’s batteries have sufficient charge or use fully charged, or alkaline type batteries to set up the throttles.

1- With the base unit powered “off”, assign each wireless throttle its address one at a time by turning the power switch on the throttle to the “on” position.

2- Using the “SYS” button plus the # 6 button, give each wireless throttle an address, starting with # 1, then skipping every other address for each throttle. #1, # 3, # 5, etc., etc., [see above steps]. Turn off each throttle before proceeding to the next one.

3- Once you have all your wireless throttles set up, it is time to set up all your wired throttles.

4- **Make sure all your wireless throttles are turned off. This is very important as not to establish a direct radio link during throttle set up.**

5- Power up your base unit.

6- Plug each wired throttle into the base unit and assign an address to each one sequentially following the last wireless address. See above steps for “Setting up wired throttles”.

7- Once all your throttles have individual throttles addresses as outlined above, plug in all of your wired throttles, then turn on all your wireless throttles. Check your System Settings, using the “SYS” button and button numbers 7, 8, and 9, [see above, and check your systems operating instruction manual].

8- Operate your railroad.

**Note:** Newer versions of the wireless software do not need to skip every other throttle address. If you have had your wireless system, throttles, and receivers upgraded recently,[ as of September 2008], you can give all of your throttles, [wired and wireless], sequential addresses; 1, 2,3,4,5, etc.,etc.
If you experience any problems with operating your DCC System, shut the system down and re check the above steps.

Also note that if you experience some type of lag between commands from any handheld, wired or wireless, check the handheld against the “link light” on the base station. If you press any function button and the link light blinks almost immediately, but the locomotive does not respond to the function activated, there is most likely no problem with the components of your DCC System. First bring the loco to a stop and re check the function, you will see that at a standstill the function works better than at speed. At running speeds, with motor noise, dirty track or wheels, there is a possibility that the decoder inside that loco missed its DCC command signal. Check the locomotive for dirty wheels and clean your track. Certain wireless addresses may not be able to activate certain functions. For example, address # 106 may not be able to activate F2, [horn]. If this happens, there is a work-around. Activate and leave on another related function, [Functions 1-2-3-4 are related functions]. Of course you do not want to leave F1, [bell], on constantly, but if F3 on your decoder is a quick sound blast or a non-used light function, then activate F3 and leave it showing in your display. As long as F3 shows on, you can activate your horn all of the time.

Additional Note: Whereas your wired throttles due to their physical connection to the base unit are always in constant communication with the base unit, the wireless throttles are not. There has to be an 8 bit data header at the beginning and end of each command transmission from the wireless handheld to the base unit. This lets the DCC system know a wireless wants to send a command transmission...then sends the transmission, [speed/direction, or accessory function command], and then ends the transmission. Picture an infantry unit in the field, announcing themselves to the artillery unit, [8 bit data header], then giving the location they want the artillery unit to hit, [speed/direction or accessory function command], then ending the transmission with the “Roger-Wilko”, [ending 8 bit data header]. These data headers sometimes conflict with the actual accessory function command being sent, and can cause the accessory function problem with the horn mentioned above. This is considered normal and not a problem with your system that needs to be repaired.

Note- If your handheld shows a low battery voltage after charging, check your batteries. The batteries are 1.5 volt rechargeable batteries. Using a voltmeter, check each battery separately. You should read 1.5 volts for each on your meter. If one or more reads less than 1.5 volts after sufficient charging time, the battery is bad and must be replaced.
**Note on the wireless systems:** There is an upgrade available for the 0001410 wireless system, 0001411 wireless throttles, and 0001412 wireless conversion set. All components of the system need to be upgraded at the same time, [this means not only the throttles, but the base units and the plug-in receivers also].

The upgraded units will be marked with a sticker that states “V2”. This sticker will be placed inside the battery compartment of the throttles, around the board of the plug-in receiver, and inside the case of the wireless system base unit.

V2 upgraded units have new hardware components and new software. This makes V2 units incompatible with early versions, [V1], of the system. If you had your components upgraded to V2, and you add a new wireless throttle recently purchased from your LHS, and it does not work with the rest of your system, look for the V2 sticker. If it does not have it, send the throttle in with a copy of your purchase receipt for a V2 upgrade.

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**Checking Your System’s Power Output:**

If you feel the need to check voltage at the rails of your main layout or the rails of your program track you should use a “Digital Multi-meter” available at most Electronic Supply Stores or Home Improvement Stores. You can purchase different types of test lights made for DCC systems through some after market retailers, but these will only indicate that there “is” or “is not” voltage at the rails, it will not give you a numerical value for trouble shooting.

On The Main Tracks:

Without any locos or lighted passenger cars on the rails. This is a no load test. [Any type of a load on the rails lowers your track voltage, and you will not get a correct reading].

Set the meter to the “A.C.” scale, [you will not get a correct reading on the D.C. scale]. You should get approximately anywhere from 14 to 16.5 volts a.c., [plus or minus a volt or two would be in an acceptable range]. This would indicate that your systems output to the main track rails is at an acceptable level and in good working order.

On The Program Track:

Normally there is **No Power** on the Program Track until you enter the Programming Mode and input data.

With your meter still set to the A.C. scale, and no loco on the track, attach the test leads to both rails of the program track, [if your meter came equipped with alligator clips this is most useful].

Enter The Program Mode-

Press the “Program” button once. Your display will read-“Pro9 Prog Track”, [By the way, the “9” in “Pro9” is the displays way of indicating a “g”. this is normal].

Press the “Enter” button.
Your display will now show “_ _ _ _ Prog Track” with Adr under the 4 bars.
Just input any value with your “numbered buttons”, [0 0 0 0 is good, remember this is just a test].
Press the “Enter” button
Your “Link” light will flash.
And your meter will register a brief 10.5 volts a.c., [again there could be a plus or minus 1 or 2 volt variable].
This indicates that the programming side of your DCC system is operating correctly.

If both tests are positive, then your system is in good working order, and should be trouble free, and you will be able to operate your locos. If your system fails one of the above tests, contact M.R.C. Tech Support at 732-225-6360 for further help.

**PROGRAMMING LOCOMOTIVES:**

Most decoders and factory equipped decoder locos come pre-set with a factory default address of #3. You should always test run your loco/decoder on address #3, before programming anything into it to make sure it runs properly.

*A good rule of thumb is …If it don’t work on address #3, check the following*
Is your power supply plugged into the wall outlet.
Is your power supply plugged into your DCC system base unit.
Check the wiring from your DCC system to the layout.
Check all layout wiring.
If you were using blocks with cab control, are all switches flipped to the correct side for your track power.
If you installed the decoder, check your installation.
If your loco came with a factory installed decoder, contact the manufacturer, and be guided by their Tech Support help.
If your initial testing went as planned, the loco responded to address #3 and all it’s functions are working properly, now it is time to [re-] program it.

*Note- Always test a newly installed decoder on a test track with the proper voltage limiting resistor installed in-line. This prevents full voltage from going to the loco/decoder combination to avoid burning out the decoder, if the decoder is installed incorrectly. If your address #3 check does not work on the test track, disassemble the loco and check your installation.*

Always perform your initial programming on a program track, [a separate piece of straight track, that is as long as your longest loco will do]. This track does not have to be part of the layout proper, if it is make sure to use insulated rail joiners on both rails on both ends of the track if your program track is included in your main layout tracks somewhere. Make sure that the terminals marked “Program Track” are correctly hooked up to your Program Track.
Initial programming should be assigning the loco/decoder a new address; other parameters can be programmed into the decoder later on after running it awhile, and seeing how it reacts to throttle settings and other layout related items. If your decoder
supports programming on the main, [ops mode programming], these other parameters can be done on the mainline later on.

With the loco on the program track, enter the “Program Mode”
Press the “Program, [PROG]” button once.
Your display will show- “Pro9 Prog Track”.
Press the “Enter” button.
Your display will show- “_ _ _ Prog Track”, with “Adr” below the four bars.
Input your locos new address, [0-9,999].
Press the “Enter” button.
Your “Link” light will flash, and your display will flash “Send”.
Move the loco to your mainline.
Press the Select “LOCO” button.
Input the new address into the display.
Press “Enter”
Your Loco should now respond to throttle movement and function button inputs.
If Your loco works on it’s new address, run it for awhile, to see how it operates, then you can program it’s other parameters either on the main or program track.

**Programming other parameters:**

With the Prodigy Advance or Express, there really is no need to know which CV numbers are used to program your loco’s running characteristics, like “Start Voltage, [SV]”, “Acceleration, [Acc]”, “Deceleration, [dEc]”, and “Top Voltage, [TV]”, once you enter the address and press “Enter” the next step comes up.
There is no hard, fast, rule of thumb, on what values to input into these running characteristics. Most decoders come with a CV chart showing the minimum and maximum values that these CV’s can accept, plus what the factory default value is. Also most manufacturers do not have hidden CV’s in their decoders, the CV’s that are listed, are usually the only ones built into the decoder. You have to experiment with the different values for each particular locomotive to get it to run like you expect it to. The best way to do this, is to set every to zero, then go up one value at a time.

**Something to remember**- if you set these values while the locomotive is running “light”, [no rolling stock being pulled], any piece of rolling stock you add or subtract will affect the settings. That is where “no hard, fast, rule” applies; you might have to adjust these settings for the train that the locomotive is hauling at the time.

Start Voltage- Some locos may need more voltage to get their motors and gearing moving. If you turn up the throttle on your DCC system and for example the loco does not start to move until a higher number is showing on your display, then you have to add a higher value into the Start Voltage CV.
Acceleration and Deceleration- Otherwise known as “Momentum”, these settings affect the time that the loco goes from a standstill to full throttle setting to simulate the drag a real train experiences when hauling a load. Again a locomotive traveling “light” will start and slow down faster then it will when pulling a mile long freight train. *An
**easy…steady hand on the throttle can give you the same effect for the conditions at hand.**

Top Voltage- This setting can limit the top speed that the locomotive can travel…The higher the value the faster it can go. For example if you have a fast passenger locomotive you would want it’s maximum speed, [higher value], if the locomotive was a diminutive switcher, you would input a lower value into it’s Top Voltage setting, so it travels slower, but gives you full range of the throttle knob.

This setting is also good, if you know someone with an itchy trigger finger, who likes to operate your trains as if they were slot cars. Set any train that they use to a lower Top Voltage setting, this will avoid having you constantly picking up your trains from the floor.

**Programming CV#29**- This CV is the heart, soul, and brains of the decoder, a wrong value inputted into this CV can put the decoder to sleep. If you must change the value of this CV, please visit our website [www.modelrectifier.com](http://www.modelrectifier.com) and check out our CV #29 chart.

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<td>CV29=36</td>
</tr>
<tr>
<td>enable</td>
<td>14</td>
<td>reverse</td>
<td>CV29=5</td>
<td>CV29=37</td>
</tr>
</tbody>
</table>

**Programming other functions**- For changing other functions, like lighting, sound effects or decoder function re-mapping, please read your decoders instructions carefully. If you are doubt about any programming that you need to do, you can contact the decoder manufacturer for help.

**Re-setting a decoder to it’s Factory Defaults**- Most newer decoder have a CV to re-set the decoder back to it’s original settings. If you goof, and your decoder does not respond to it’s address or functions, follow the decoders instructions to re-set. On some older decoders that do not have this feature, sometimes going CV by CV, and following the default setting values listed in the instructions, and inputting these values into each CV, might bring the decoder back to life. New MRC decoders have a CV #125 reset. This CV changes CV # 1 to address 3 and resets CV # 29 for a two digit address. It does not affect any of the custom settings for sounds, you may have programmed into your decoder. It does however reset the custom speed curves you may have programmed in. CV125 = 1.

**Programming Broadway Limited/QSI Locomotives**- Depending on the vintage of these locomotives, some program well on a program track, some program well on the mainline, and some need a combination of programming on both. These dual function, sound equipped locomotives come with a Factory Default address of #3, and as stated
previously, it is better to run them first on address #3, to make sure everything works correctly. Programming a four digit address into them can be a bit tricky, due to the fact that as you program them, they talk back to you to acknowledge the programming inputs. Programming a four digit address is a two step process automatically performed by your DCC systems programming mode. First the system inputs the correct values into CV #17 and CV #18, to assign the four digit address, then step number two, your systems inputs the correct value into CV #29 to activate the four digit address. Because this two step process is sent to the decoder in micro-seconds, the decoder misses the second step, while the decoder is talking back to you to confirm the first step. In my experience with trying to program a four digit address into them:
Place loco on program track
Enter the Program Mode on Program Track
Input in your 4 digit address, [By the way, any address from 128 to 9,999 is considered a 4 digit address in computer language].
Press the “Enter” button.
Wait a few seconds, or for the verbal confirmation from the locomotive to finish speaking.
Press the “Enter” button four more times to enter the CV Programming Mode.
Your display shows- “CV# Prog Track”, with “_ _ _” underneath.
Input “29”, [for CV #29].
Press the “Enter” button.
Your display now shows- “CV Prog Track”, with “_ _ _ Data”.
Input “34”, [as a value].
Press the “Enter” button.
Press the “Recall” button to exit the Program Mode and return to the Run Mode.
Place the locomotive on your main track.
Press the Select “Loco” button, and input the address that you assigned to this locomotive.
Press the “Enter” button.
Try running the loco.

If you have lights and sound functions, but no movement, chances are the loco is not receiving the CV #29 packet, so try one more step while the loco is on the mainline;
Press the “Program” button twice.
Your display will show “Pro9 Main Track”
Press “Enter”.
Your display will show “LOCO, flashing address of your loco, Main Track”.
If the address flashing is the correct address for this loco;
Press the “Enter” button six times.
Your display will show- “CV# Main Track” with “_ _ _” underneath.
Input “29”, [for CV #29].
Press “Enter”.
Your display now shows- “CV Main Track”, with “_ _ _” underneath.
Input “34”, [as a value].
Press “Enter”
Press the “Recall” button to exit the Program on the Main Mode, and scroll for the loco’s address.
Try running loco again.
If this does not work, try re-setting the loco as per the instructions to it’s factory default settings. Then contact the manufacturer for further guidance.

*NOTE: Some newer locomotives with QSI sound systems have an extra CV added to them. CV #62 let’s you disable/enable the verbal announcements. To disable the verbal announcements so the decoder does not miss the CV #29 packet input a value of “0” in CV #62. Once you have the locomotive programmed you can then enable the verbal announcements by inputting a value of “1” back into CV #62. Please consult your locomotives instruction book to see which version of QSI you have.

If all else fails re-set the BLI/QSI decoder to address #3, using the following CV’s and CV values on the main track.
CV# 49= 128
CV# 50= 255
CV# 56= 113

RE-SET HINT # 1: With some decoders if you need to re set the decoder to default address # 3…On the program track try- CV #8 = 8.

RE-SET HINT# 2: With M.T.H. Locomotives…On the main track, (OPS MODE), - Select loco 55, CV 55 = 55.

Programming “Blueline” Locomotives- The Blueline locomotives come from the factory with a sound decoder installed, but strictly run on analog d.c. until you install an N.M.R.A. compatible power decoder in tandem with the factory installed sound decoder. The factory installed sound decoder is pre-programmed from the factory as default address # 3, and you can not change the address, [even on a dcc layout], until the regular power decoder is installed. If you use a program track to change the address, there is a chance that only the power decoder will respond only to the new address, the loco will run on that address, but the sounds and lighting will not function. The best way to program these locos is to do this on the mainline, [ops mode programming], to get enough power to change the address of both decoders at the same time. If you are having difficulty programming the locos on the mainline, there is a fix… If the loco responds to the new address, but there are no sounds, use your “Consist” mode and consist the new address with the default address of # 3. This will get both the sound decoder and the power decoder to run in tandem with sounds.

Programming Sound Traxx Tsunami Decoders- The Tsunami decoders come with factory default address # 3. They can not be programmed from # 3, [a two digit address] to another two digit address, [1 to 127]. This is true for program track programming or programming on the main. If you want to program it to another two digit address, example # 63, you must program it to a four digit address first…Example “1234”, run it on the main to verify the decoder accepted that address, then re-program again to # “63”.

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Run it on address # 63 to verify the address. This is not a fault of the MRC DCC Systems….The Tsunami behaves this way with every DCC System.

**Programming Older Decoders With The Advance Or Express**- Older MRC decoders such as the AD305, AD310, AD315, and decoders found in older Athearn and Walthers Trainline Locomotives can not accept the address programming packets sent all at once by these new highly efficient DCC systems. The same could be true of some older Digi-Trax, N.C.E., and Lenz decoders. Also these older decoders might not accept 4 digit addresses or any speed step higher than 14 speed steps, [erratic operation of the lights or running characteristics might be encountered if you program them to either 28 or 128 speed steps]. These decoders might not be able to be “Programmed On The Main”, or “Read Back” on a Program Track.

To program these types of decoders:
Place locomotive on the Program track.
Press the “Program” button once to enter the Program Mode.
Your display will show- “Pro9 Prog Track”.
Press the “Enter” button six times, [skipping over the Program Address Mode, and going directly to the CV Program Mode].
Your display will show- “CV# Prog Track” with “_ _ _” underneath.
Input “29”, [for CV #29].
Press “Enter”.
Your display now shows- “CV Prog Track’ with “_ _ _ Data” underneath.
Input “0”
Press “Enter”
Your display now shows- “CV# Prog Track” with “_ _ _” underneath.
Input “1”, [for CV #1, your short address CV].
Your display now shows- “CV Prog Track” with “_ _ _ Data” underneath.
Input the value of the address you want to use, [1-99 only. I’ve found that most older decoders do not accept a 2 digit address higher than “99”].
Press “Enter”
Your display now shows- “CV# Prog Track” with “_ _ _” underneath.
Again input “29”, [for CV #29].
Press “Enter”
Your display shows- “CV Prog Track” with “_ _ _ Data” underneath.
Input “0” again.
Press “Enter”
This may seem redundant, but this is the only way I’ve gotten these older decoders to respond to Address Programming.
Press the “Recall” button to exit the Program Mode and try to run the loco on the main track.

Through all of the above steps, each time you input a value into a CV, then press the “Enter” button, your handheld’s display should flash “Send”, and the “Link Light” on your base unit should also flash. If this does not happen, there may be a problem with your DCC system or wiring to your Program Track.
Note: It is better not to use these older decoders with the Advance, Express, Advance Squared or Wireless systems.

**Speed Step Button, [SPD STEP]**- This button *only* sets the throttle control of the handheld to match the decoders programmed speed step. It does not program the speed step into the decoder. When the decoder’s address is acquired, press the speed step button until the display shows which speed step you want, then press the “ENTER” button. Unplug the cable from the handheld, “SvdA” appears on your screen. This locks in the speed step for this particular decoder. If you do not lock in the speed step, the system will default to 28 speed steps for this decoder when you turn the system off, then on again.

**Myth**- you cannot program a decoder for just 28 speed steps, or just 128 speed steps, both 28 and 128 speed steps use the same bit in CV#29, [that is why it is written as 28/128 speed steps], it is the throttle’s speed step button that lets you determine what speed step you want the decoder to run on… You can, however, program a decoder to run on just 14 speed steps in CV#29.

With the Prodigy Advance or Express DCC systems, your locomotive will run, no matter which speed step the decoder has programmed into it, and which speed step your handheld has locked in for that decoder.

**CONSISTS**-
A Consist is running more than one locomotive at the head of a train, otherwise known as “M.U. ing”, Multiple Unit Lash-up”, or just a “Lash-up”. These can be considered “Head-End Helpers”. There are other types of “Helper” locomotives than can go mid-train, or at the rear of a train, but in real life these other Mid-train, and Rear-end helpers are usually controlled by their own Engineers. A Head-End Lash-up of locomotives have their mechanical/electrical controls hooked together, and is controlled by one engineer, usually in the lead locomotive.

*Although with DCC it is easier to get consisted locomotives speed matched, some of the same old D.C. Rules still apply to running locomotives in a consist, in that the locomotives to be consisted should run approx. the same speed together on D.C. before installing a decoder in them. Even locomotives from the same manufacturer may have different motors or gear ratios, which affect their running characteristics. Also sound decoders draw more current than their non-sound counterparts, and their voltages to their motor outputs may make them run slightly slower at different voltage ranges.*

*Note: A DCC decoder will not make a slow loco run faster, you would have to adjust C.V.’s of the faster locos to slow them down to match the slower locos.*

**When consisting locos:**
Make sure the locos to be consisted run considerably close on analog D.C., through all speed ranges.
Install the same type of decoder in the locos to be consisted. (It helps to use the same decoder from the same manufacturer as each manufacturer may have different ranges of values for C.V.’s*.

*Most manufacturers use a range of 0-255, M.R.C decoders use a range of 0-32, (which is a percentage of 255).

After the decoder is installed, make sure the values of CV#2, CV#3, and CV#4, are all at their base value of 0, (zero), to start with. CV #5 should be at it maximum value, (255 for other decoders, 32 for M.R.C. decoders). This is your starting point for speed matching decoders. Different makes of decoders may also have other speed control C.V.’s such as Mid-Voltage, or factory speed curves which can also affect how decoders run together in consisted locos. If your decoders have these extra C.V.’s make sure they are all set to the same values.

The rest is experimentation by the user to get the locos to all run at approximately the speed. If one loco runs faster than the rest, try lowering the value in C.V. #5, (top voltage) in that loco. If one loco does not respond to lower throttle settings as quickly as the others, try raising the value in C.V. #2, (start voltage) in that loco.

C.V.’s 3 and 4 are momentum C.V.’s. These C.V.s simulate the lag in acceleration and deceleration, (starting and stopping), in real locomotives hauling heavy trains. These C.V.’s should be adjusted last, after you have the locos running together as close as you can. All the locos should have the same values in the C.V.’s., although each locomotive may respond differently once these C.V.’s are adjusted. Again a little experimentation goes a long way, as there are no fast, hard rules for consisting locos. Even in the real world there were some locos from different manufactures that could not be consisted together.

If you are unsure about setting up any type of consisting, or always want a group of dedicated locos to remain consisted to pull your trains, such as an A-B-B-A “F” unit type of consist, you can use the easiest type of consisting there is….Just assign all the locos in the group to the exact same address of the lead locomotive, whether it is a short 2 digit address, (1-127), or a long 4 digit address, (128-9,999). If you want one or more of those locos to run in reverse in the group, just change C.V. # 29 to normally run in reverse, (see the C.V. 29 Chart in the section “A Word About C.V. #29).

Helper Locomotives:
Although in real life long, heavy trains have multiple locos consisted together, there may be times or conditions that exist that additional locomotives may be needed to help the train over mountainous grades that would cause the train to “Stall the hill”. There are basically two types of Helper Locomotives.

“Mid-Train Helpers” are usually cut in to the train on some point along the journey, or can be placed in the mid train position at the start of the journey. In the Steam and early Diesel era, these locomotives were equipped with their own crew to control the mid-train loco, and were in communication with the crew in the lead loco, and the Conductor inside the caboose. In modern times, diesel locos assigned to the mid-train slot are usually radio controlled by the engineer in the lead loco. When using decoder equipped locos in this
fashion, you can assign the mid-train helper the consist address, so only one operator can operator can run the train.

“Rear Train Helpers/Pushers” usually meet up with the train sometime before the grade is reached and is controlled with its own crew. The Pusher tacks itself on the rear of the train and assists the train up over the grade, then it is cut off the train once the train peaks the grade. In the days of the wooden frame caboose, the Pusher was placed behind the last car of the train ahead of the caboose to avoid crushing the caboose. A train with a steel framed caboose, the Pusher is tacked to the rear of the caboose very gently as not to spill the Conductors coffee. With decoder equipped locos you can assign the Pusher Loco the consist address, so one operator can control the train, but maximum realism is attained by having the Pusher assigned to its own address and operated independently by another operator with a steady hand on the throttle and brakes.

*Note- If you are uncertain about which is the front of the locomotive, test it first … “B” units look the same front and back, and some prototype railroads ran some types of locomotives long hood forward, while others ran the same type of locomotives, short hood forward. Most model train manufacturers follow the prototype’s running method and just like the real railroads, the manufacturers place a little “F” on the locomotive to denote “Front”. If you do your own decoder installations, make sure the loco runs forward as denoted by the “F”, [if there is no “F”, always remember which end of the loco is forward]. If not things can get confusing when setting up or running consists.

With your Prodigy Advance or Express, you can build one “Universal” or “Old Style” Consist or as many “Advanced” Consists as you like. You can build the “Universal”, or “Old Style” Consist with the Express, but you need to purchase an Advance Handheld to access the software.

Universal or Old Style Consist- This type of Consist has the locomotives memorized by the base unit of the DCC system. As long as you have this type of consist running the locomotives will run as a consist on your layout, if you remove the locos and bring them to another layout, they will not run as a consist, but they will run on their own individual addresses.

Even if you have more than one handheld for your Advance or Express DCC system, you can only use one “Universal” consist at a time…Not one per handheld. Always clear the “Universal” consist from the DCC system, and “Delete” the consist address from the handheld[s] that were using it, when you are finished running it, [refer to your instruction book for setting up and clearing consists].

*NOTE: When you delete the “Old Style Consist” address from your handhelds display, [with the Delete Button], this also deletes the lead locos original address from the “RUN” display. To re-acquire this locos address, use the “Select Loco” button to enter the address again.
Advanced Consists - This type of Consist is carried inside your decoder, if the decoder supports this type of Consist, [your decoders instructions will state this fact]. There is a special CV, [CV #19], built into these decoders that take a two digit Consist address, [1-127]. Once a decoder is assigned a Consist address in this manner, this Consist address will override the original address of the locomotive whether it is a 2 digit address or a 4 digit address. If you remove these locos from your layout and bring them to another layout, they will run as a Consist, until you clear the Consist address from CV #19 [refer to your instruction book for setting up and clearing Advanced consists].

**HINT:** you can manually enter the consist address, [1 to 127], into CV # 19 by using CV programming instead of the “Consist” button. To have a trailing locomotive run backwards/reverse direction in the consist...Add “128” to the consist address for this locomotive. Example- The consist address is “22”. Locomotives 1 and 2 are going to run forward, locomotive number 3 is going to trail, running in reverse. Input the value of “22” into CV # 19 of locomotives 1 and 2. Input the value of “150” into CV # 19 of trailing locomotive # 3, [22 + 128 = 150]. Now locomotive # 3 will run backwards in the consist while locomotives 1 and 2 run forward.

*[Always write down or remember this Consist address-If you forget this address, simply re-program the decoder to its current address. If this does not work, you will have to re-program the decoder on a Program Track, to It’s Factory Defaults, or [if the decoder let’s you], use CV Programming to input a value of “0” into CV #19.*

Although the Prodigy Advance, Prodigy Advance Squared, Advance Wire-less, and Prodigy Express Handhelds, [Cabs], have the same family look to them, there are slight differences that may confuse you, or other operators. This is especially true when setting up and clearing consists with each type of handheld. If you use both types of handhelds with your DCC system, please make note of their differences.

**Prodigy Express Handheld:** To set up an advanced consist using this handheld you use the “Program” button to scroll through the various menus until you get to the “Consist” menu. Then follow the prompts on you display.

*Note- The F11 button on your Express handheld does double duty; Press and release quickly to activate or de-activate function 11, or hold it down to use as a “Delete” button, [some early version handhelds]. Later version production handhelds, may have a different button set up.

*Note- Due to the fact that the Prodigy Express is a basic starter system, certain features have been left out. Although the software is in the base unit for the Express, you need an Advance Handheld to access all of it’s features, this is true when setting up an “Advanced Consist” with the Express. The Express Handheld does not let you reverse the direction of the trailing locomotives in an “Advanced Consist”, but there are some ways of getting around this.
**Easiest way**: Just program all the locomotives you want in a certain consist to the same address, [don’t even bother with going into the consist mode]. In the trailing locos that you want to run in reverse, program CV # 29 to the following values: “3” if you are using a 2 digit address, or “35” if you are using a 4 digit address. Then run the locos. The only drawback with this method is that if you activate a function like the horn or bell, all the loco’s will play their horn or bell. If the decoder[s] in the loco’s have an “off” feature for the horn, bell or other functions, then simply use this feature to de-activate those functions in the trailing units.

**Method #2**: Pick your “Advanced Consist” address. This is a 2 digit address, [1-127]. Program the trailing locomotives that you want to run in reverse with this consist address instead of their normal address, [CV #1-short address CV, not CV # 19 for the advanced consist address], and continue into CV programming…Program CV # 29 to a value of “3” for each of these reverse running loco’s. So now you have these loco’s programmed to the advanced consist address and also to run in reverse, [when the handehelds display indicates forward, the loco’s will run backwards and vice versa]. Once this is done, place all the loco’s you want in the consist together on the track, make sure the reverse running loco’s are last, pointing in the opposite direction of the forward running locomotives. Use the “Program” button to enter the “Consist” mode, then follow the prompts on your display, make sure to use the consist address you programmed into the reverse running loco’s. Then enter the forward running locos’ first, and then down the line to the reverse running loco’s. Once you are done entering the loco’s in this consist, press the “Recall” button to exit the consist mode and enter the run mode. Use the “Select”, “Loco” buttons and input the consist address, press “Enter”. Now this consist will behave as it is supposed to. To activate the horn, bell or any accessory functions you want for the lead locomotive while running this consist, use the “Recall” button to scroll to the lead loco address, activate the function[s], the scroll back to the consist address to continue running control of the train.

*Some decoders have a special CV built into them that lets you turn on/off the functions while the loco’s are in an advanced consist mode, [CV #19 activated], and moves the functions so they follow the consist address. This lets you activate the horn, bell or other functions without having to scroll to the lead loco’s address. Read the decoders instruction sheet to see if it includes this feature.*

Method #3: Purchase an Advanced Handheld, and consist set up becomes a breeze.

**Prodigy Advance Handheld**: This handheld has it’s own “Consist” button. You use this button to scroll through the consist menu to set up or clear the type of “Consist” you want.

*Hint* If you experience erratic operations of locomotives during or after using a “Universal/Old Style” Consist, you may have entered the Consist wrong, or tried to add another “Universal/Old Style Consist, without clearing the previous one. Make sure to clear any “Universal/Old Style Consists”. If at the start of a new operating session,
you can not remember if you previously cleared a “Universal Consist”, go to “Consist, then, “Old Clear”, and press the “Enter” button.

In the “Run Mode”, on either handheld “Universal/Old Style” consists will show in the display as “Cons” with an address, [the lead locos address], and an Advanced Consist will show as “Loco” with a 2 digit, [1-127], consist address.

The Base Units of both systems share the same software and features of the Prodigy Advance, but because of the slight differences of both types of handhelds, you can not access all of the features found in the Prodigy Advance with the Express handheld. This is true when it comes to setting up Consists. The Express handheld when setting up a Consist will not let you set up to run one or more locos in reverse in the consist. To get these locos to run in reverse you would have to program CV #29 in these locos to run in reverse, [refer to the CV #29 chart on our website to input the correct value of the type of address you are using – 2 digit or 4 digit]. You need to program this using the locos current running address, not the Consist address you plan to use.

**Prodigy Advance Squared Handheld**-The “Shift” button on the handheld lets you access accessory functions F10 to F28, without having to use another button as a double shift button. To access these higher functions; press the “Shift” button once. “SFT”, shows on your display. Input the numbers of the function you want to access. Example- “Shift” button + “1” + “9” = Function 19. The function, [if applicable to your decoder], should activate, and “SFT” on your display will disappear. The above will also be the same for Prodigy Advance handhelds that have been upgraded for the MTH K-4/NMRA F28 features.

**Prodigy Advance Wire-less Conversion Set, [item # 0001412]**- This is a 4 piece set consisting of a receiver unit, a short cable for recharging batteries, four “AAA” rechargeable batteries, and a wire-less handheld transmitter. The receiver unit simply plugs into any handheld port on your base unit or extension plate. Only one receiver is needed regardless of how many wire-less handhelds you are using. For best operation, the receiver unit should not be placed under the layout in a tangle of wires or where scenery mesh-screening may interfere with the radio transmissions. The wire-less handheld comes complete with on-board rechargeable batteries, and the battery level should be checked prior to using the handheld for the first time. Best operation is accomplished with fully charged batteries. There is a “Power Switch” on the right side of the handheld, and the handheld should be switched off when not in use to conserve battery life. The handheld has the same cable connection on the bottom as the tethered handhelds, and to recharge the batteries, simply plug the short handheld cable into the bottom of the handheld, and the other end of the cable into your base unit. You are still able to use all the features of this handheld, [as a tethered handheld], while the batteries are recharging. If you need to, you can substitute 4 “AAA” alkaline batteries for use. Normal charge time would be approx. 13 hours, longer if you use the handheld while the batteries are charging.
Note: Do not mix alkaline and rechargeable batteries together, and do not attempt to recharge alkaline batteries inside the handheld!!!

The wire-less handheld has the same family look as all the other Advance/Express handhelds, but has a few more features for convenient use.

Note: Do not forget to assign an individual address for wire-less handhelds. They can not be assigned the same addresses as your tethered handhelds if they are being used at the same time.

You can do everything with the wire-less handheld as it’s tethered cousins; program on a program track, or program on the main, acquire and run all locos, set up consists and routes, and access accessory decoders. Button layout is familiar as the Advance handheld with the addition of three extra buttons:

**“Prog CV On Main”**- This button lets you automatically go into CV programming of the locomotive you are presently operating without having to press the “program” button and “enter” button numerous times to reach this feature. You can enter this programming mode, change the decoders’ parameters, and exit the program mode anytime you want and as many times as you want.

**“Save”**- This button is used to save your current locomotives to your recall stack before shutting of the power switch to the handheld, and shutting your base unit power off. Enter your locos as you would normally with any of the tethered handhelds, and just press the “save” button.

Note: just turning off the wire-less handheld power switch does not automatically save your locomotives in the recall stack for your next operating session.
“Bat Voltage” - This is your battery voltage indicator button. Just press it to monitor the voltage level present in the on-board batteries, [this will read out on the LCD display]. 5.5 volts is maximum voltage, and the handheld should be recharged anytime the indicator read 4 volts or below.

Note- If your handheld shows a low battery voltage after charging, check your batteries. The batteries are 1.5 volt rechargeable batteries. Using a voltmeter, check each battery separately. You should read 1.5 volts for each on your meter. If one or more reads less than 1.5 volts after sufficient charging time, the battery is bad and must be replaced.

**Wireless Handheld TIP**: On occasion your Wireless handheld may exhibit this problem; it will only power up when it is plugged into the base unit. First check your battery voltage to make sure the batteries are sufficiently charged, or replace the batteries with a new fresh set to test the handheld. If the batteries are good, but the handheld will still only work when plugged into the base unit, the contacts between the battery box, (rear half of the handheld case), and the main board, (front half of the handheld, LCD side), may be dirty, or bent out of contact. Look at the below diagram:

With the handheld display screen facing down, you will see six, (6), screws holding the case halves together, remove the screws. Split the case halves, and place the rear
half facing battery compartment door side facing down. You will see as in the
diagram, two spring tabs on the rear case half, and two brass contact points on the
display screen side. The spring tabs must make good contact with the brass contact
points to power up the handheld with the batteries. With a pencil eraser, clean both
the contact points, and the side of the spring tabs that contact the contact points.
Then using a small flat blade screw driver bend the spring tabs out gently to make a
good pressure connection against the contact points. Screw the case halves back
together, and your handheld should now work properly.
If you performed this simple fix, and your handheld still does not work properly, it
would need to go back to MRC for repair as there may be a problem that cannot be
repaired at home.

If you want all of the features of the Prodigy Advance, [except the current output], for
your Express DCC system, all you have to do is purchase an “Advance” handheld,
[part #0001407], the new “Prodigy Advance Squared” handheld, [part #0001415], or
the new “Advance Wire-less Conversion Set”, [part #0001412].
Using the Advance Squared or the Advance Wire-less handheld with the Prodigy
Express will not give the higher functions to F28. Your Express base unit would need
to come in for the NMRA F28/MTH K-4 upgrade to give you up to F28.
If you also want to bring your current output up to the Advance’s, purchase the
Prodigy Advance District Booster, [part #0001505].

USING THE “READ-BACK” FEATURE-

The “Read-Back” Feature of the Advance or the Express, or any other DCC system is not
a 100 percent effective. There are some issues involved with this feature:
It can only be done on a “Program Track”.
Some older decoders do not support or can not be read back.
Most newer sound decoders, due to a higher capacitance in their design, can not be read
back. Just because you do get a reading of a CV during read back and it looks a bit strange, do
not rely on this reading as the correct value in the CV you are trying to read.
It might take a couple of tries to read back the CV to get the correct reading.
“255” is usually an error message and not a correct reading.

The best way to know what is in your loco’s CV’s is to maintain a log of each Loco and
it’s decoder. This way you know what values are in each CV, and update the log if you
change a CV value in that decoder. This will help you keep track of changes, that you
made in the decoder and how the loco responded to these changes for the better or worse.

Prodigy Express and Reverse Loops-

The Prodigy Express because of it’s lower output rating, [1.6 amp.], is very sensitive to
short circuits on the layout. It will display the “SvdA” message on the display when a
short circuit or overload condition happens on the layout. When this occurs, unplug the cable from the bottom of the handheld, wait approx. 1-2 seconds, then plug the cable back in to regain control of your loco[s]. The message should be gone. If not there is most likely a problem somewhere on your layout. You will also get this message when using a reverse loop controller such as our AD520 Reverse Loop Controller. The reverse loop controller acts as a momentary short circuit as the loco passes over the insulated gaps in the reverse loop. This situation can get annoying every time the loco goes through the loop and you have to reset your handheld. There is an upgrade for the Prodigy Express, which involves sending the complete system back to M.R.C. with a small fee. This gets you a higher output power supply, [2.5 amp.], and a software upgrade to handle the higher load output. See the explanation below:

“Regarding the Prodigy Express DCC system…”

In some instances with a large home layout, using multiple handhelds, and numerous locomotives, there may not be enough power with your DCC system’s power supply to activate an MRC AD520 Reverse Loop Controller, if you have a reverse loop also in the layout.

You can have your Prodigy Express DCC system upgraded to a 2.5 amp output, and receive a new higher output power supply for just a small fee to cover shipping and handling.

Send your Prodigy Express system in, [power supply and base unit] to:
Model Rectifier Corp.
80 Newfield Ave.
Edison, N.J. 08837
Attn: Prodigy Express Upgrade
Include a note with:
Your Name
Address
Daytime phone number
Check or money order for $$$$ {U.S. Funds}.

It is best to call M.R.C. in advance of sending the unit in, to see what the current cost for the upgrade will be.

**Also Of Note with the Prodigy Express:** Since it is a starter system, district boosters #0001505 can not be used in the traditional way as a district booster. This difference lies in the power supply used by the express. To use district booster the power supplies have to be matched, [all using the #0001504 D.C. Switching Power Supply]. If you upgrade your Express to this power supply, you will be able to use your Express base unit/command station as district #1, and use as many 0001505’s down the line in a normal fashion. If you do not upgrade to the 1504 power supply, you must use the first 0001505 as district #1, with the “To Main Track” wires of the Express command station “not used” (See below diagram). Then you can add another 1505 as district #2, and so on down the line.

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**Accessory Decoders**

There are many accessory decoders on the market today. These types of decoders are used to operate switch machines, [turnout motors], both twin coil and slo-motion, [Tortoise type], turn on/off lights and other types of accessories. Basically they are a
DCC controlled on or off switch. They are assigned a specific address, just like on-board locomotive decoders, and they are controlled by your handheld, [cab].

**M.R.C. #AD360 Accessory Decoder**- This is a simple one output decoder that uses on-board locomotive 2 digit addresses, [1-127]. This decoder was designed for early types of DCC systems, that are limited in what types of C.V.’s can be programmed, and that are also limited in operation. It is recommended not to assign this decoder the same address as a locomotive in use, or if you activate certain functions in the locomotives decoders, you might change the orientation of a turnout without realizing it. With today’s newer DCC systems that support 4 digit addresses, it is advised to give all your locomotives a 4 digit address, [if the decoder supports 4 digit addresses], and use the 2 digit addresses for these decoders. This decoder can be used with the older original “Prodigy” DCC system, [#AD150]. Follow the decoders instructions for set-up and use. **The AD360 decoder may not work with the Prodigy Express, Advance, Advance Squared, or Wireless DCC Systems**, and it is not recommended for these systems.

**M.R.C. #0001628 Accessory Decoder**- This decoder has 4 separate outputs so 4 separate accessories can be hooked up to just one decoder, [Basically it is 4 decoders, with 4 separate addresses in one]. The addresses used for this decoder are “Accessory” addresses and are completely separate from on-board locomotive mobile decoder addresses. You cannot program this with regular address programming, as you must use C.V. programming. The decoder’s main address gets programmed into C.V. #513, and the decoder automatically assigns the outputs sub addresses. For example; if you assign the decoder a main address of “1”, the outputs automatically become “1, 2, 3, and 4”, so you can operate each output separately. A second 0001628 should be assigned main address “#5”, which would give it’s outputs sub addresses of “5, 6, 7, and 8”, and so on down the line. Follow the decoder’s instructions for set-up and use. **Note**- This decoder cannot be used with the older original “Prodigy” DCC system, [#AD150], and to use it with the Prodigy Express, you have to purchase a Prodigy Advance handheld to access the “Accessory” feature.
Atlas T.C.U., [Turnout Control Unit], Lenz LS150 - This accessory decoder cannot be used with the older original “Prodigy” DCC system, [#AD150], and to use it with the Prodigy Express you have to purchase a Prodigy Advance or Advance Squared handheld. This is a 6 output accessory decoder.

Follow the hook-up directions as per the Atlas/Lenz instructions that come with the decoder. The factory default address for this decoder is #1 to #6. To program an address with the Prodigy Advance or Prodigy Express, with an Advance handheld…**Do not enter any programming mode!!!!**

On Advance Handheld:
Press “Accy” button
Pick address desired for each T.C.U./LS150-multiple of 6, 1 or 7 or 13 or 19, etc., [add 6 to the last T.C.U./LS150 address]. Use numbered function buttons for this step.
Press “Enter”

On T.C.U./LS150:
Press button until LED lights, [approx. 3 seconds].
Release button immediately when LED lights.

Back to Prodigy Advance Handheld:
Press either “F1” or “F2”
Press “Enter” to lock address in.

To adjust timing of the decoder’s outputs or programming non-sequential addresses, follow the Atlas/Lenz instructions thoroughly; most of this programming is performed on the T.C.U./LS150 itself.

On Prodigy Advance Handheld: **Do not enter any programming mode!!!!**
Everything is done with the “Accy” button, and Function Buttons “1 or 2”, [F1/F2].
It is done almost the same way as address programming above.

*Bachmann E-Z Command Decoder-Equipped DCC Turnouts* - The accessory decoder built in to these turnouts cannot be used with the older original “Prodigy” DCC system,
[AD150], and to use it with the Prodigy Express you have to purchase a Prodigy Advance or Advance Squared handheld.

Refer to the Bachmann instructions also when performing this programming.

Install the turnout[s] into your track layout at the desired location[s], no external wiring is needed for DCC use. The factory default address for this decoder is #3. To program an address with the Prodigy Advance or Prodigy Express, with an Advance handheld…**Do not enter any programming mode!!!**

On Advance or Advance Squared Handheld:

Press “Accy” button.
Pick address desired for each Turnout [one at a time], use the numbered function buttons. Use a pen to press the programming button on the DCC turnout for 2 seconds; the turnout will toggle twice indicating it is now in the programming mode.

Back to Prodigy Advance Handheld:

Make sure the turnout address that you want is showing in the display and press the “Enter” Button.

Press either “F1” or “F2” Press “Enter” to lock address in.

**To change the default switchpoint setting on the Bachman turnouts:**

If your Bachman Decoder-Equipped DCC Turnout comes with the points defaulted to the diverging route instead of the straight route you would either have to:

1- Reverse the wires going into the twin coil switch machine. Verify which wire is the common, leaving it alone, and then flip the left and right wires going into the machine. Wire color varies from turnout to turnout. Contact Bachman to see what wire color goes where.

2- Using the “Route Set” on your Prodigy Advance DCC System. Set up a one turnout route, using the turnout address as the route number. Let’s use turnout address # 4 as an example;

Press “SYS” button and the “5” button on your handheld.
Route Set shows on your display.
Press “Enter”.
Route # appears in display.
Assign the route number as # 4.
Press “Enter”.
“Accy Add” shows in display.
Input “4”, then press the “Direction” button one time for reverse direction, [this will show on the bottom left of your display].
Press “Enter”.
“Accy Add” shows again. Just press the “Enter” button. Your normal display will now show.

To use this turnout, **do not use** the “Accy” button.
Press the “Route” button
Enter the route address…[ Number 4].
Then use the “1” or “2” button to activate the turnout.
N.C.E. Switch 8:

Be sure to also follow along with the N.C.E. Instruction Manual that came with your Switch 8.
Each output is factory assigned accessory output addresses 1 to 8, (although this accessory decoder can handle 8 switch machines, there are actually 16 outputs numbered - 1 / 2 for address #1, 3 / 4 for address #2, 5 / 6 for address #3, etc. etc.). See below diagram for output breakdown.
So your first Switch 8 is good to go, as accessory addresses 1 to 8.

To program each other Switch 8 you have to re program each output individually, there is no master address to set all 8 outputs simultaneously.
So the next one would need each output programmed individually to accessory output addresses 9 to 16, the third 17 on up, etc, etc.
The Switch 8 only accepts programming when hooked up to the main track outputs, (Ops Mode).
Do not use program track.
Utilize the rotary switch and the programming plug on the Switch 8, and follow the instructions to this point on the N.C.E. instructions for "Programming Information". Page # 3 of the N.C.E. Instruction Manual.
For the second Switch 8, program outputs 1/2 to address number 9...turn the rotary switch to zero and set the program jumper plug.
1- On your Prodigy Advance Squared or Wireless handheld press the "accy" button.
"accy" shows on the display with 3 blinking bars _ _ _.
2- Input an accessory address number, in this case "9" and then press "enter". "1 or 2" shows on the display with address number 9 underneath it.
3- Press "1" or press "2"...this should lock in the address for output 1/2 for accessory address number 9.
4- Remove the program jumper plug.
If all works as it should on this second switch 8 out puts 1/2 should be address 9, the rest should still be at addresses 2 to 8.
Now then test the output with the switch machine hooked up.
5- Press the "acci" button.
6- Input address # 9, press "enter".
7- Press "1" or "2", the switch machine now should throw left or right depending on how you have it wired. If the turnout throws opposite from the way you want it to throw, swap the two wires going to the switch machine.
8- Follow the above steps to program the rest of the outputs to addresses 10, 11, 12, etc, etc.

Don't forget the rotary switch needs to be changed for every output for each new address. Don't forget to place the jumper plug accordingly to either program or run.

**DCC Specialties Jack Wabbit:**

Be sure to also follow along with the Instruction Manual that came with your Jack Wabbit.
The Jack Wabbit is a 4 output accessory decoder, factory default address 1-4.
The below diagram shows the location of the program jumper plug on the Jack Wabbit. When the jumper is connecting RUN, the Jack Wabbit will operate normally.
To program the Jack Wabbit Switch A, remove power, move the jumper so that it connects SW1A (terminal numbers are indicated on the board), and then restore power.
To program the **Jack Wabbit Switch B**, remove power, move the jumper so that it connects **SW1B**, and then restore power.

When the **Jack Wabbit** is in the programming mode, it will remain so until power is removed and the jumper is returned to **RUN** and then power is restored.

In the programming mode, you can Set Address/Routes, and Program CV values. Follow the CV chart included with the **Jack Wabbit**.

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**Setting Jack-Wabbit Addresses:**
1. Turn DCC Power off
2. Move Jack Wabbit Jumper to Program Position
3. Turn DCC Power on
4. Press ACCY key
5. Then use the keypad to enter the new switch number.
6. Press ENTER then press either 1 or 2 to set the address.
7. Repeat steps 4 thru 6 until all of the CV value are set.
8. Turn DCC Power off
10. Turn DCC Power on
Test the switch setting using the ACCY key.

---

**Programming Jack Wabbit CVs:**

1. Turn DCC Power off
2. Move **Jack Wabbit** Jumper to Program Position
3. Turn DCC Power on
4. Press LOCO to address and key in an unused locomotive number.
5. Press PROG key to enter PROG MAIN TRACK mode, then press ENTER.
6. Continue to press ENTER until CV# is in the display.
7. Enter the CV number then ENTER
8. Enter the value to be stored in the CV then ENTER.
9. Repeat steps 8 and 9 until finished.
10. Press ENTER to return to normal operation.
11. Turn power off and put the Wabbit Program Jumper into the Run position.
12. Turn DCC power on.
Test the Jack Wabbit using the ACCY button.

**Computer Interface and Software,** (MRC Software is not compatible with Mac computers).

*Note: Both types of software and all three types of interfaces cannot be used with the older MRC Prodigy DCC System # AD150!!*

Before you can use a computer with any MRC Prodigy DCC system, you must check the software version in your current DCC system, (also see, “Check the version of the system’s internal software”, on page 1 of this booklet).

Press the “SYS” Button two times, your handheld display should show the following information:  V:03 003

If your display does not show this information or just flashes “SYS”, over and over, you do not have up to date software in your system to be able to use the computer interface and the available software. Contact MRC for prices and instructions to send your DCC system in for a software upgrade. You then need interface hardware that goes from your computer to your Prodigy DCC system.

**Types of Computer Interfaces**

MRC sells three different types of computer interfaces to suit your needs:

**#0001516** – This is a cable interface that is a hardwire connection between your DCC system and your computer. It features a Prodigy handheld plug on one end and a USB connector on the other end.

**#0001515** (pictured below)- This is the full wireless computer interface. If you do not have a Prodigy Wireless DCC System, or are not using a #0001412 Wireless Add-on set, this interface package will make your current DCC system a wireless system. If wanted,
you can just add MRC wireless handhelds, (#0001411), to your system for complete wireless operation.

#0001510, (pictured below) - This is a receiver/transmitter, (half wireless set), for your computer. If you already have an MRC Prodigy Wireless System, or are using an MRC #0001412 Wireless Add-on set on your current Prodigy DCC System, this is all you need.

Types of Computer Software- There are two types of software currently available for use with your MRC Prodigy DCC Systems. Both of these software packages are free to download, one is the MRC software designed exclusively for the MRC line of Prodigy DCC Systems, the other is JMRI Decoder Pro/Panel Pro. These two software packages will let you Program/Run decoder equipped locomotives, and Program/Operate accessory decoders, along with turnout routing.
MRC Software - Go to www.modelrectifier.com and under the drop downs in the upper left corner, click on “TRAIN CONTROLS, DCC > PRODIGY”, this will take you to the Prodigy page. Scroll down to the section pictured below, then click on the link shown by the blue arrow:

Once you click on the link, you will be brought to the software landing page where you can download the software and the correct drivers for your computer. If you have a Windows 8 machine, download the drivers for Vista. Follow the installation wizard instructions and you are on your way.

The software is extremely easy to use, as it functions almost like one of your handhelds. If you are a casual computer user, or intimidated by computers but want to test the waters, this is the software for you.

JMRI Software - Go to http://jmri.sourceforge.net/, scroll down the page until you see MRC Hardware Support. Click on MRC Page, read the page, then download JMRI version 3.9.1. Follow the installation wizard instructions, and you will be running your
trains with JMRI, using your Prodigy Advance Squared, Prodigy Elite or Prodigy Express, (Prodigy Elite pictured below).

**NOTE** - This is not a complete tutorial on the JMRI software as there is a lot to explore at this time, and there will be more changes down the line as what the software can and cannot do with MRC DCC systems from the developers. This is just a basic intro into its use.

After the JMRI download is complete, there will be two shortcuts placed on your desk top; one is for Decoderpro3, which you use for setting up your locomotive rosters, and programming decoders, the second is Panelpro, which is used for running your trains and operating your turnouts via panels for throttles and turnout controls. Click on either shortcut to start using JMRI, *(make sure your DCC System is operating and you have the interface connected between your computer, and DCC System)*.

Once you click on a shortcut, you will get this panel, (pictured below):
Click on “New” and add the name of your Railroad, then click “OK”.

The panel pictured below will appear next:

Make sure to set your DCC System, (MRC in this case). Make sure you set System connection, (set to serial). Then in the “Settings” box you will see “USB Serial Port (COM3)”, (depending on what USB port you are using on your computer).

Then if you are using just Panelpro you should get the following panel displayed:
With this panel you can use the “Tools” drop down to bring up your Throttle panels and Turnout panels, (see the following pictures).

Typical Throttle Panel (shown above)
You do not need to set up a roster or program decoders with Decoderpro3, if you already have locomotives with decoders programmed to an address. Just input the locomotive/decoder number in the white box under the words “address panel”, move your cursor over the word “set” and left click your mouse. This will let you run your loco with this throttle panel. For additional locos add more Throttle panels, using the “Tools” drop down.

*Note: just placing your cursor on the Throttle slider, (see above photo), and moving it up from “stop” will not start your locomotive moving, the loco will only move once you let up on the mouse button. So as a word of caution, bring the loco to the approximate speed you think you want then release the mouse button. If you release the mouse button at 100%, and do not have any momentum programmed into your loco decoder, the locomotive will take off at full speed.

**Typical Turnout Control Panel (shown below)**

To operate a turnout you would enter the pre-programmed accessory decoder number in the white box under the word “Turnout”, then using your cursor/mouse left click on either “Thrown or Closed”. After doing this the first time, the “Current State” will change from <unknown> to either “Thrown” or “Closed” showing you the status of the turnout during your operating session. For additional turnouts, add more Turnout panels using the “Tools” drop down.
**Turnout Routing:** The JMRI software allows the user to set routes using a series of turnouts.

Using the “Tools” drop down, go to “Tables>”, then click on “Routes”. You will get the “Routes” panel shown above. Click on the “Add” bottom left corner of the panel, and you will get the “Add/Edit Route” panel shown below.
Use this panel to set up or edit your routes, once finished, click on “Add Route”

*TIP: when setting up your route make sure to add another route exactly opposite of the first route made. You can only trigger the route one way, to re-align all the turnouts back to their original position, you will need to operate each turnout in that route one at a time. By creating a second exact opposite route, you can re-align all the turnouts within that route back to their original positions by just clicking on it. It is helpful to name the routes; 1A and 1B, 2A and 2B, etc., etc.
If you open the software with **Decoderpro3**, you will get the “Roster” Panel, shown below.

This panel allows you to add all pertinent information regarding your locomotives, and add photos of them. Once you make your Loco Roster, you can click on any of the locos to edit the information or program them.

In the lower right hand corner of the Roster panel, you will see the programming section, and “Throttle”, (clicking on “Throttle” will display a “Throttle” panel for that particular locomotive). If you click on “Program” you will be brought to the “Programming” panel, shown below.
Using this panel and all the menus at the top of the panel will let you program the locomotive as needed.

*NOTE: Be very careful before you click on “Write changes on all sheets”, “Write all sheets”, “Write changes on sheet”, and “Write full sheet”. Verify all values on all sheets, (go page by page), to make sure these are changes you want to make, and the decoder in the locomotive has all the CV’s listed on all the sheets, or else you may be re-programming the decoder with just your DCC systems program track!!

**D.C.C. TERMINOLOGY**

*By Frank T. Verrico-MRC Tech Support*

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This is a simplified version of D.C.C. terms and their meanings, written by a model railroader for other model railroaders who are entering in the field of digital command control to operate their trains. It is by no means meant for people who hold a PHD in electronic engineering or geek speak. It is meant for people that may consider that this is
geek speak, but all it is, is a basic introduction to the world of D.C.C. A newbie to D.C.C. will need to know some of these terms to understand what people are talking about at the next club meeting.

1- D.C.C.- a.k.a. Digital Command Control- A model railroad/train control system, that uses special chips, known as decoders, inside locomotives, rolling stock or trackside, that receive digital packets of information and commands from the D.C.C. System. This system of train control allows the use of multiple locomotives/trains on the same stretch of track at the same time. The digital packet signal is piggy-backed onto an a.c. sine wave that powers the track. This type of train control system should not be confused with “carrier command control”, or “R.F., [radio frequency control]”, as they can not be inter-mixed and are not compatible with each other. Although some DCC system manufacturers do make radio controlled throttles for their specific systems.

2- D.C.C. System- The basic system is usually comprised of a power supply, Base Unit or Command Station, and a control center keypad/throttle, which can be fixed to the base station or can be an individual walk around handheld, commonly called a cab, [like cab of a locomotive]. The power supply powers the base station, and its control center, along with the track rails which in turn powers the trains. The base station receives commands from the control center then sends a digital packet of information to the specific decoder the operator wants to control via the decoders address. The D.C.C. System can also [re-] program the decoder to set its parameters.
3- Decoder- A circuit board comprised of electronic components that basically make it a micro-processor. Each decoder is assigned, [by the DCC System], a unique individual address, that lets it receive only the information, [digital packet], sent by the base station to it and not any of the other decoders on the track rails. Each decoder contains a certain amount of C.V.’s built into it that disseminates the information received to control specific functions that the decoder must perform, eg: direction, lights, speed, etc. There are usually 2 types of decoders:

Mobile Decoders- Are installed inside a locomotive or rolling stock to control that specific item. Mobile decoders according to the N.M.R.A. are supposed to follow strict guidelines as to wire colors. The illustration below shows the wire colors and their use.

Accessory decoders- Are used trackside to control a certain accessory, like a building light or turnout, [switch], machine. Some accessory decoders can have multiple outputs to individually control more than 1 accessory. Accessory decoders are usually assigned to a specific address group to differentiate them from mobile decoders. The MRC AD360 or 0001628 are considered accessory decoders.
4- Address- A unique, individual, i.d. number assigned to a specific decoder. There are 2 types of addresses;
   2 digit address- from 1-127
   4 digit address- from 128 – 9, 999

   Most decoders come with a factory default address of #3. This is so an end user can run a locomotive/decoder right out of the box, without any programming to perform, or guessing as to what address the locomotive/decoder actually is.

5- C.V.’s- a.k.a. Configuration Variables- These are folders built into the decoder which contain the information for each specific function of the decoder, [address, lights, etc.]. Each C.V. can be [re-] programmed by the D.C.C. System, to custom tailor that specific function. For example; C.V. #1 contains the information of the 2 digit address assigned or programmed into the decoder. By programming a certain variable, [number], into a C.V. tells that C.V what to perform in that decoder. C.V.’s are also referred to as Registers, although some times registers numbers do not coincide with C.V. numbers, for example register #5 = CV #29.

   *NOTE: CV #29 is known as the Configuration Data CV. As CV’s go, this is the brains of the decoder. Inputting erroneous data into this CV can put the decoder to sleep. Be aware of your programming prowess before playing with this cv.

6- Programming- Every DCC System has the capability to input data, [program], into a specific decoder and its specific C.V.’s. This is done through the base station via the keypad control center. Programming can be done on a dedicated program track or if the decoder is made for it, programming on the main track, [ops mode programming]. Some older DCC Systems may only be able to program a two digit address and 14 speed steps.

7- Program Track- A dedicated, isolated piece of track used to program data into a decoder. It is isolated as not to program that same data into every decoder on the layout. Programming on the program track is also called, Service Mode Programming.

8- Test Track- An isolated section of track fitted with a resistor in line to one of the leads, to test the installation of a decoder in a locomotive or piece of rolling stock. The resistor limits full current going to the decoder to protect it from being burnt out if the installation is not done correctly. (See below diagram of test track)
9- Programming on the Main, [track]- a.k.a. “OPS MODE PROGRAMMING”- If the decoder has this feature built into it, and the DCC System has this capability, after you initially program the decoder on a program track, you can change it’s parameters while it is on the mainline, without having to physically remove it from the layout. **No matter what, you need to know the decoder’s address to do this feature!!**

10- Functions- Additional controllable features, [lights and/or sounds], built into a decoder that is accessed via the control center’s function buttons. The amount of functions built into a decoder depends on the manufacturer, and the amount of functions that can be controlled by a DCC System also is dependant on the manufacturer of the DCC System. Functions and their associated function buttons are normally referred to as for example; F0 or Function Zero, which turns on the directional lights of a mobile decoder, and on up to the maximum amount of functions. Presently the N.M.R.A. has certain function numbers assigned for certain functions, while other function numbers are up to the decoder manufacturers’ discretion. Each function has an associated C.V. or C.V.’s that can be programmed to custom tailor that function. The Control Center or Throttle will have a numeric keypad associated with the function numbers, so the functions can be activated.

11- Function Re-mapping or Re-mapping- Certain C.V.’s and their associated functions can be moved around inside a decoder, to either change it’s function button assignment or to group a number of functions together so that a press of
one function button activates multiple functions at the same time. This is not true of all decoders, this feature is optional by the decoder manufacturer.

12- N.M.R.A.- National Model Railroad Association- Presently there is a D.C.C. working group within the N.M.R.A. that puts out a list of R.P.’s, [Recommended Practices], that are used as guidelines for DCC System and decoder manufacturers, to insure inter-manufacturer compatibility between products. You can visit their website- www.nmra.org to view these R.P.’s, and other related information. This group specifies that certain numbered C.V.’s are present in a decoder for inter-manufacturer compatibility. The rest are optional and can be used for other purposes by a decoder manufacturer.

13- Digital Boosters- These units amplify track voltage and the dcc signal, and also increase the power output of your DCC system. If you have a large layout and operate numerous trains on the layout you would most likely need some type of digital booster. Digital boosters are specially designed for dcc, and you can not use a regular analog power pack as a dcc digital booster.

14- Power Districts- Large layouts that use numerous trains should be electrically divided into isolated, [electrically], power districts. A digital booster should be used for each district in conjunction with the DCC system base unit to evenly supply power throughout the whole layout, and make troubleshooting electrical problems easier to find.

EXAMPLE OF POWER DISTRICTS:

15- Busses- There are two types normally referred to:
A) - Track Buss- This is the associated wiring from your base station to different parts of your track layout.

B) - Throttle Buss- This is the wiring network from your throttle(s), from various parts of your layout back to the DCC system’s base unit.

16- Reverse Loop or Reverse Section- This is a section of the track rails that fold back upon itself allowing a train to travel upon the same trackage in the opposite direction from which it came. Both ends of the reverse sections have to electrically isolated from the rest of the layout with insulated, [plastic], rail joiners, and special wiring practices are needed for this section of track to avoid short circuits. A turntable bridge is also considered a reverse section.

Examples of Reverse loops, Reverse sections and Wyes:

AD520 "Wye" Wiring Diagram
17- Reverse Loop or Reverse Section Controller- This is a piece of DCC system equipment, [MRC #AD520- Auto Reverse Loop Controller], that makes wiring a reverse loop or reverse section of track easier, with no buttons to push or toggle switches to operate as the train traverses the reverse section. **Only the Controller feeds electricity into the loop or section, do not feed power into this section by any other means.**

18- Speed Steps- Speed steps are incremental steps on the throttle and programmed into the decoder that go from speed zero to full speed. Presently there are three groups of speed steps that you can use 14, 28, or 128. For example, if your decoder is programmed for 14 speed steps, your throttle and decoder will go from stop to full speed in 14 clicks/turns of the throttle. Older decoders were made with just 14 speed steps, while newer decoders can hold all three, and the end user can pick which group they want in a certain decoder. 128 speed steps gives you a finer throttle control. Also most DCC systems allow you to set your throttle to match the decoders programmed speed steps so throttle and decoder are in sync, while some DCC systems automatically program a decoder to a pre-set speed step and only allow running on the systems speed step without the ability to pick your own or change it. If you want to impress someone, you can tell them that speed step 128 uses Bit 7 for direction, then you divide the top voltage by 127, [the remaining bits 0 to 6], then speed step 1 is equal to that voltage, and speed step 2 is equal to two times that voltage, etc., etc.

19- Start Voltage- [CV#2] - Allows you to custom tailor the decoder to a specific point on your throttle where the locomotive starts to move.

20- Momentum- Mimics the way real trains start and stop due to the load they are pulling. By being able to adjust this feature allows you to simulate the conditions of the train you are currently using. There are 2 types of momentum: 
   Acceleration- [CV#3] - The amount of delay for the locomotive to start moving. 
   Deceleration- [CV#4] - The amount of delay for the locomotive to come to a stop.
21- Top Voltage- [CV#5] - Limits the top speed of the decoder.

22- Mid Voltage- [CV#6] - Allows the user to custom tailor the mid range voltage of the decoder into a linear or non-linear speed curve.

23- Extended Address- [CV#17/CV#18] - The extended address of a decoder is the four digit address, [128-9,999]. The 2 parts of the extended address are placed into CV’s 17 and 18, and depending on the DCC system, might need to be inputted as a hexadecimal conversion.

24- Consists- If more than one locomotive is assigned to pull a train, the lashing of these locomotives together is commonly referred to as a consist, a lash up, or a multiple unit, [M.U.’d]. In DCC parlance it is simply called a consist. There are 2 types of consists present in today’s world of DCC.

**Universal or Old Style Consist**- This type of consist is memorized by the DCC system itself. Some DCC systems limit the amount of universal consists that can be made or limit the amount of locomotives that can be placed in a consist. These types of consists also slow down a DCC systems response time.

**Advanced Consist**- This type of consist is stored in a decoders memory. The Advanced Consist address is a 2 digit, [1-127], address stored in CV#19. Basically this type of consist assigns all locomotives in the consist the same address, so they all respond the same way to throttle, direction inputs made by the DCC system. There are no limits to the amounts of locos in a consist, or the amount of consists, the only limiting factor would be the power output of the DCC system. When CV#19 is activated with a consist address, the decoders normal address is overridden until the consist is finished and the address deleted from the decoder[s] in the locomotives.

25- Stack or Re-Call Stack – Some DCC throttles or systems allow you to store a number of addresses frequently used in the system memory or throttles memory. This group of addresses is known as your stack. The DCC system will then allow you to toggle back and forth between these addresses, so you can easily recall these addresses to run, or activate their functions during a session. Some systems also allow a certain amount of addresses in your stack to be saved during a power off situation.

26- Routes or Routing- When using turnouts with their associated switch motors and accessory decoders. Some DCC Systems allow you to program a number of turnouts to throw their points in pre-programmed directions, simultaneously, as guide the train over a certain path with the push of just one or two buttons. This is known as a route. A route can be simply considered a “consist” of turnouts.

*See below diagram of typical routes:*
TESTING A DECODER

The following diagram shows an easy way to test a decoder prior to installing it inside a locomotive.
Constructing a Speaker Baffle:

- Pill bottle same diameter as the speaker
- Closed end
- Cut to desired length
- Speaker face
- Open end of tube
- Speaker wires to decoder
- Magnet

You can also use PVC pipe tubing, a plastic paint container, or a paper towel type tube.

Use glue sparingly around edge... do not get on the speaker paper.