

Operator's Manual

Paragon 2 Diesel Locomotives RELEASE 1

DC Users See Page 2

DCC Users See Page 8

12/22/08

Table of Contents:

| DC Operation | 2 |
|--|---|
| DCC Operation | 8 |
| DCC Programming Quick Reference & Tips | |

Throughout the manual we will use "DC" to refer to operation using a traditional DC power supply and "DCC" to refer to operation with a NMRA compliant Digital Command Control system. Almost every operational feature of this locomotive can be configured to suit your personal taste by setting configuration variables (CV's). Many of these apply to DC and to DCC operation. See the list of configuration variables in this manual and the Paragon 2 Technical Reference Manual available at www. broadway-limited.com for more information.

Operation with a DC Power Pack

Your Paragon 2 diesel locomotive is ready-to-run. Simply place the locomotive on a track powered by any DC power pack with a variable output up to 16 volts DC. As you increase the track voltage, the sound system will begin functioning at around 7 volts DC. If you increase track power slowly, you will hear the sound of a diesel locomotive starting, then idling. As you slowly increase track voltage, you will hear the brake release sounds followed by the sound of a diesel engine increasing in speed as the locomotive prepares to move. Once under way, you will hear the engine increasing its RPM. There are a number of sounds the locomotive will produce automatically to simulate the sound of a full-size diesel locomotive.

If you do not use DCC, the DC Master Analog Control Module (BLI stk# 1011 or PCM stk# 1001), is required for activation of the whistle, bell and some other sounds, and to control the volume. It can also program CV's without a DCC system. The DC Master is shown in figure 1, connected between the power pack and the track.

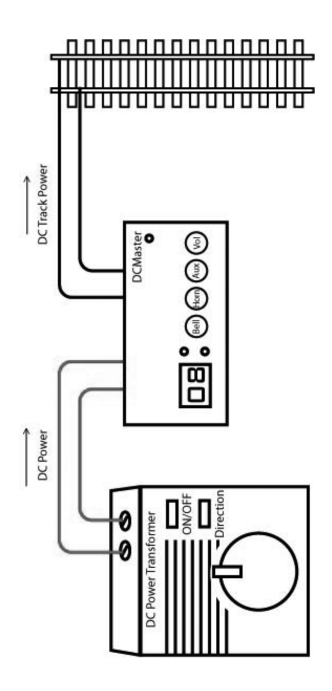


Figure 1.

Manually Activated Sounds

| Horn | Plays when the "horn" button on the DC Master is pressed. The Paragon 2 horn is highly playable. A quick press and release plays a short horn blast. Holding down longer and releasing produces a long horn blast. Holding the horn active for a long blast, releasing quickly and pressing again, then releasing, plays an alternative horn ending. This ending is unique for each locomotive. There are 3 horns, selected by setting CV224 to 0, 1, or 2. |
|----------------|---|
| | The horn can be set to automatically play warning blasts when the loco starts and stops by setting CV 227 to 6. Set back to 2 to turn off. |
| Bell | The bell turns on when the "bell" button on the DC Master is pressed. It turns off when the "bell" button on the DC Master is pressed a second time. The interval between bell rings can be adjusted by setting CV180. A Lower number is faster. |
| Air Compressor | Press the "AUX" button on the DCMaster while the locomotive is stopped. |
| Dynamic Brakes | Press the "AUX" button on the DCMaster while the locomotive is moving. |

Automatically Activated Sounds

| Startup | The sound of a diesel locomotive |
|---------|----------------------------------|
| | starting is heard when the track |
| | power is turned on. |

Shutdown The sound of a diesel locomotive being turned off is heard when track power is lowered to about 5 volts.

| Brake Set | | automatically tive shuts down. | when | the |
|-------------------|---------|---|---------|------|
| Brake Release | | automatically tive starts up. | when | the |
| Brake Squeal | | automatically tive is slowed qu | | the |
| Diesel Rev Levels | speedir | ound of a diese ng up and slow when the moo or load. | ing dow | n is |

Randomly Activated Sounds

The following sounds will be heard when the locomotive is running or sitting at idle. Various other random sounds may play if appropriate for each locomotive.

| Spit Valve | Compressor |
|-------------|-------------|
| Air release | Air filling |

Volume/Mute

To mute the sounds, press the "Vol" button once. To turn the sounds back on, press the "Vol" button once. Horn and bell still work when the other sounds are muted.

Your Paragon 2 locomotive's sound system has 8 volume levels that can be set from the DCMaster. At startup, it is at the loudest setting. To lower the volume, press the "Vol" button on the DCMaster two times quickly (like double-clicking a mouse button on a PC). The volume will decrease 1 level each time you do this. When the lowest level is reached the volume will start to increase with subsequent double-clicks of the button until the highest volume level is reached, at which point the locomotive brake sound will play to signal maximum volume.

Tip: To make the locomotive always start at a lower volume, set CV 133 to some number lower than 128. 0 is off, 128 is max.

Tip: The volume of many sound features can be set independent of the overall volume by setting CV's 135 through 156 with the DC Master. See the next section.

Setting Configuration Variables (CV's) without DCC

Your Paragon 2 locomotive's sound system is highly configurable even without DCC by using the DCMaster. Most of the locomotive's functions are controlled by setting Configuration Variables (CV's). To change a CV:

- 1. Place the locomotive on the track with track power off. Hold down both the "Aux" and Vol" buttons on the DCMaster while turning track power on to maximum voltage. The locomotive will not move. The display on the DCMaster will read "E01."
- Press the bell(-) button or horn(+) button to scroll past E15, then to the CV numbers which range from 1-255 (There is no 'E' in front of the CV numbers.) Stop at the one you want to change and press the "Vol" button.
- Use the bell(-) button or horn(+) button to scroll to the new value, then press "Vol" to accept. The locomotive will make a 'beep' sound to acknowledge. It will not beep if the CV was already set to the number entered.
- 4. Turn off track power to finish programming.

Tip: The locomotive you are setting should be the only DC Master compatible locomotive on the track. Otherwise all locomotives on the track will have their CV's reset.

Changing the function of the AUX button.

The AUX button can be made to do other functions by changing CV222 with the DC Master. Select the desired function from the table on page 15 and enter it into CV222. See page 9 for a listing of the functions and their descriptions.

Commonly used DC settings are shown below:

| # | Name | Description | Usual values | Factory Setting |
|----------------|---|--|-----------------|--------------------|
| CV8 | Master Reset | Setting CV8 to 8 resets everything to | 8 | 38 |
| | Analog Sound | factory settings. A lower number causes the sounds | - | |
| CV131 | Unit Startup | to start at a lower track voltage. | 0-255 | 72 |
| CV135 | Horn Volume | higher number is louder. | 0-255 | 128 |
| CV136 | Bell Volume | higher number is louder. | 0-255 | 128 |
| CV137 CV138 | Diesel Volume Horn2 Volume | higher number is louder. higher number is louder. | 0-255 0-255 | 128 128 |
| | Coupler Slack | | | |
| CV139 | Volume Coupler | higher number is louder. | 0-255 | 128 |
| CV140 | Volume Uncouple | higher number is louder. | 0-255 | 128 |
| CV141 | Volume Wheel Flange | higher number is louder. | 0-255 | 128 |
| CV142 | Volume Compressor | higher number is louder. | 0-255 | 128 |
| CV143 | Volume | higher number is louder. | 0-255 | 128 |
| CV144 | Manual Air Release Volume | higher number is louder. | 0-255 | 128 |
| CV145 | Air Filling Volume | higher number is louder. | 0-255 | 128 |
| CV148 | Spit Valve Volume | higher number is louder. | 0-255 | 128 |
| CV149 | Radiator cooling fan Volume | higher number is louder. | 0-255 | 128 |
| CV150 | Dynamic Brake Volume | higher number is louder. | 0-255 | 128 |
| CV151 | Brake Squeal Volume | higher number is louder. | 0-255 | 128 |
| CV152 | Fuel Fill Volume | higher number is louder. | 0-255 | 128 |
| CV153 | Passenger /Freight Message Volume | higher number is louder. | 0-255 | 128 |
| CV155 | Maintenance / Radio Volume | higher number is louder. | 0-255 | 128 |
| CV156 | City / Farm / Industrial / Lumber Volume | higher number is louder. | 0-255 | 128 |
| CV180 | Bell Ring Interval | Increasing increases the time between bell rings | 0-255 | 40 (varies) |
| CV184 | DC Brake Control | Increase to play the brake sound more frequently | 0-255 | 20 |
| CV188 | Pitch Shift | Change to alter pitch of all sounds. Makes 2 locomotives sound different | 0-255 | 128 |
| CV222 | Analog AUX Select for DCMaster | Selects which function is controlled by the Aux button. | see p. 23 | 5 |
| CV 224 | Horn Select | Selects one of 3 horns | 0,1,2 | 0 |
| CV230 | DC Easy Consist | Set consist position as front, middle or rear locomotive. Rear locomotive is facing rear. 0=single locomotive 1=front locomotive 2=middle eng. 3=rear locomotive | 0-3 | 0 |
| CV 227 | Froward/ Reverse Warning | Set to 6 to turn on automatic horn toot when starting. Set to 2 to turn off. | 2,6 | 2 |
| CV245 | Enable Alternate Horn Ending | 16=disable 17=enable | 16,17 | 17 |
| CV248 | Start Up Delay | Delays motor start to let engine start up sounds finish before moving. Each number is 0.1 seconds. | 0-255 | 20 |
| CV251 | Enhanced DC Motor Control Vmax | Voltage at which 100% of track power is sent to motor. (Must be greater than Vmin) | 0-255 | 120 |
| CV252 | Enhanced DC Motor Control Vmin | Track voltage at which motor will start moving. A Lower Value = Lower Start Voltage | 0-255 | 84 |

Consists

Paragon 2 locomotives can be set to run in a DC consist with each other by setting CV 230 to 1,2, or 3, which designates the locomotive as front, middle or rear facing rear locomotive, respectively. The rear loco facing backwards since railroads commonly run the rear loco in reverse. This automatically sets the lights, bell and horn to respond appropriately. To break the consist, simply program zero into CV230. (To make the rear facing loco forward facing, Set CV230 to 3, then change CV229 to 1 to enable the rear light.)

BLI's Paragon 2 Locomotives are programmed from the factory to start-up just like the prototype, utilizing a realistic motor start-up delay that lets the diesel engine starting sounds finish before the train moves. To minimize this delay and allow the locomotive to start moving instantly, decrease CV 248 to a value of 0 using the DC Master (See Page 6 of this manual).

Paragon 2 locomotives start moving at a higher track voltage than non-sound locomotives. This is done to allow the sound system to start working before the locomotives moves. As a result, it is difficult to consist a sound locomotive with a non sound locomotive in DC operation.

DCC Operation

Paragon 2 Locomotives come equipped with an integral DCC decoder. Is automatically detects if you are using a DCC system and responds appropriately.

FACTORY DEFAULT ADDRESS = 3. To Reset, set CV8 = 8.

When programming on the main line in Operations Mode, the locomotive will beep to indicate when a CV is changed. It will not beep if the same number is programmed into a CV. It will not beep on the program track.

DCC Programming

To change the engine ID, first, make sure you can run the locomotive as engine #3 and blow the horn. Then, reprogram the engine ID on the main track or the program track following the procedure for your DCC system. (Note: Lenz systems do not allow changing address on the main line. Use the program track. See page 22.)

Diesel Function Key Definition

Paragon 2 locomotives have the ability to use dozens of functions. If your DCC system does not support this many functions, the function you want to use can be assigned to the function keys available on your DCC system. The default function keys are listed below. To change the assignments, see page 15.

| Function Key | Description | |
|--------------|------------------------------|--|
| FO | Front Light/Rear Light | |
| F1 | Diesel Bell | |
| F2 | Diesel Horn | |
| F3 | Coupler Slack/Couple | |
| F4 | Compressor / Dynamic Brake | |
| F5 | Ramp Diesel Engine Up | |
| F6 | Ramp Diesel Engine Down/ | |
| | Startup | |
| F7 | Ditch or MARS light On/Off | |
| | (if equipped) | |
| F8 | Volume/Mute | |
| F9 | Startup Diesel Engine/ | |
| | Shutdown Diesel Engine | |
| F10 | Radiator Cooling Fan | |
| F11 | Air Filling/Air Release | |
| F12 | Brake Set/ Brake Release/ | |
| | Brake Squeal | |
| F13 | Grade Crossing Horn | |
| F14 | Passenger Announcements | |
| F15 | Freight Announcements | |
| F16 | Maintenance Sounds | |
| F17 | Radio Sounds | |
| F18 | City background sounds | |
| F19 | Farm background sounds | |
| F20 | Industrial Background Sounds | |
| F21 | Lumber Background Sounds | |

| F22 | Toggle to second horn |
|-----|----------------------------|
| F23 | Reserved for some cool new |
| | feature. |
| F24 | Cab Light |
| F25 | Rule 17 light dimmer. |
| F26 | Play record macro |
| F27 | Record Start/Stop |
| F28 | Brake Squeal |

Front and Rear Light (FO)

Pressing F0 turns the front and rear light on and off. The light intensity can be adjusted with CV 231.

Diesel Bell (F1)

Pressing F1 turns on the bell. Most controllers allow the bell to stay on until the F1 is pressed a second time. Lower CV 180 to speed up the bell.

Diesel Horn (F2)

Pressing F2 activates the horn. The Paragon 2 horn is highly playable. A quick press and release plays a short horn blast while holding down and releasing produces a long horn blast. Holding the horn active for a long blast, releasing quickly and pressing again, then releasing, plays an alternative horn ending. This ending is unique for each locomotive.

There are 3 horns, selected by setting CV 224 to 0,1, or 2. There is an alternate horn, which can be toggled in place of the main horn by pressing F22.

Some DCC controllers, including Digitrax DT400 and NCE Procab, have the ability to "quill" the horn. This model is equipped with a variable "analog" horn function that will operate if your system is capable of sending the signal. See P. 22.

The horn can be set to automatically play warning blasts when the loco starts and stops by setting CV 227 to 6. Set back to 2 to turn off.

Coupler (F3)

Pressing F3 when the locomotive is moving causes a coupling sound effect to play. The effect simulates two cars coupling. The sound of the slack between the cars being removed may be simulated by pressing F3 when the locomotive is stopped. This action arms the sound, making it ready to play. The actual slack sound effect plays when the engine starts moving.

Compressor and Dynamic Brakes (F4)

Pressing F4 activates the compressor when the locomotive is stopped. Pressing F4 again shuts the compressor off.

The dynamic brake is activated by pressing F4 when the locomotive is moving. Pressing F4 again or stopping or increasing the speed shuts the dynamic sound brake off. The sound heard is the sound of the cooling grid fans that come on when the dynamic brake is used. The engine RPM will ramp down when the dynamic brake is on.

Diesel Engine Rev Up (F5) or Down (F6)

The diesel sound RPM level is normally controlled automatically based on the loading of the motor. A heavier load, curve and hills all cause the sounds to run at a higher RPM. Going down a hill will cause the engine sounds to run a lower RPM. To control manually, press F5 to increase the engine RPM to one level per press. Press F6 to decrease. The engineer can increase the engine RPM, then start moving the locomotive. Once the F5 or F6 buttons have been used to manually control the RPM level, the level will stay where it was set until the throttle is returned to zero, at which time the engine RPM sound will return to automatic operation.

Mars Light (F7)

Pressing F7 will turn on the Mars or ditch lights. Pressing F7 again will turn off the Mars or ditch lights. The ditch lights will be on steady and will oscillate when the horn is blown. (See the Technical manual "L1" output for more options.)

Master Volume and Mute (F8)

To mute the sounds, press the F8 button once. To turn the sounds back on, press the F8 button once. Horn and bell still work when the other sounds are muted.

There are 8 volume levels that can be set from the DCC handheld controller. At startup, it is at the loudest setting. To lower the volume, press the F8 button two times quickly (like double-clicking a mouse button on your PC). The volume will decrease one level each time you do this. When the lowest level is reached the volume will start to increase with subsequent double-clicks of the button until the highest volume level is reached, at which point the locomotive brake sound will play to signal maximum volume. Tip: To make the locomotive always start at a lower volume, set CV 133 to some number lower than 128. 0 is off, 128 is max.

Startup/Shutdown Diesel Engine (F9)

In DCC, the engine powers up with all sound effects off. The startup sequence is played by pressing F9. If the locomotive is already playing sound effects, pressing F9 initiates the shutdown diesel locomotive sound effect. The sound effects can also be started by increasing the throttle, which will not cause the startup sequence to play.

Radiator Cooling Fan (F10)

Pressing F10 activates the radiator cooling fan. Once the fan is active, pressing F10 turns the fan off.

Air Filling and Air Release (F11)

Pressing F11 while the locomotive is stopped activates the air filling sound effect. While the locomotive is moving, pressing F11 activates the air release sound effect.

Brake Set and Brake Release (F12)

When the locomotive is at speed step zero, pressing F12 activates the brake set sound effect. When the locomotive is above speed step zero, pressing F12 activates the brake

release sound effect.

Automatic brake set and brake release may be enabled by setting bit 0 of CV227 to 1.

Above speed step 5, F12 plays the brake squeal.

Passenger Sounds (F14)

When stopped, press F14 to play a passenger train departing message. Do not press this button if you do not have a passenger train, as this will cause unprototypical operation. After pressing, other passenger departure sounds will be heard when the train starts to move. If the train has been moving for over 30 seconds, pressing F14 will play station arrival messages.

Freight Sounds (F15)

When stopped, press F15 to play a Freight train departing message. Do not press this button if you do not have a Freight train, as this will cause unprototypical operation. After pressing, other Freight departure sounds will be heard when the train starts to move. If the train has been moving for over 30 seconds, pressing F15 will play freight yard arrival messages.

F16 - F21 play one of 4 messages in random order.

F16 is Maintenance Facility Sounds. F17 is Crew Radio Messages F18 is sounds heard in a city. F19 is sounds heard on a farm. F20 is industrial sounds. F21 is lumber mill sounds.

Caution: Do not press these buttons if the corresponding background sound is not appropriate for your layout.

Macro Recording (F26 and F27)

When operating in DCC, the operation of the locomotive can be recorded and later played back. To use this function, press F27. (If your DCC system does not have an F27 key, assign that function to a key you do have using the directions on P15.) The front light will flash and the sound will momentarily stop. Once the sound starts again, every keystroke will be recorded. Operate the train as you normally would, being careful not to adjust the throttle too much, as this uses recording space quickly. When finished recording, press F27 again to stop recording. The rear light will flash indicating the recording has been saved. Be careful not to accidentally hit F27 again, as this will start recording over your previous recording. If this happens, interrupt track power before hitting F27 again.

Press F26 to replay. During replay, the DCC controller cannot control the engine. To interrupt the playback, either interrupt track power, or press the emergency stop button.

CV 238 controls the number of times the recording will repeat, between 1-14 times by setting the value to 64 plus the number of repeats. Setting CV 238 to 79 makes the recording repeat indefinitely. The timing of the loop can be shortened by setting CV239. Its range is from 0-255. Each number shortens the loop by 0.1 seconds.

The engine contains a pre-recorded sequence. To load it, set CV8 to a value of 10. Then press F26 to play. This works well for demonstrations and will repeat indefinitely if CV238 = 79.

NOTE: There is a very limited amount of recording space available. If the space is used up, the engine will repeatedly make a coupler clanking sound to indicate the memory is full. The engine can run for a long time without using more space, but changing the throttle uses space quickly. 28 speed step mode is best for recording, since it uses less space.

Function Key Mapping

Most DCC systems have between 8 and 28 function keys or buttons. Since the Paragon 2 sound system has more functions than there are buttons available, the functions can be made to work on any function button. This is done by entering the value of the function into the CV associated with the button.

| Button | CV | |
|--------|-------|--|
| FO | CV 33 | |
| F1 | CV 34 | |
| F2 | CV 35 | |
| F3 | CV 36 | |
| F4 | CV 37 | |
| F5 | CV 38 | |
| F6 | CV 39 | |
| F7 | CV 40 | |
| F8 | CV 41 | |
| F9 | CV 42 | |
| F10 | CV 43 | |
| F11 | CV 44 | |
| F12 | CV 45 | |
| F13 | CV 46 | |
| F14 | CV 47 | |
| F15 | CV 48 | |
| F16 | CV 49 | |
| F17 | CV 50 | |
| F18 | CV 51 | |
| F19 | CV 52 | |
| F20 | CV 53 | |
| F21 | CV 54 | |
| F22 | CV 55 | |
| F23 | CV 56 | |
| F24 | CV 57 | |
| F25 | CV 58 | |
| F26 | CV 59 | |
| F27 | CV 60 | |
| F28 | CV 61 | |

The table below shows the available functions. To assign one of these function to a function button, enter the value into the CV for the desired function button. For Example, to assign Grade Crossing to Function 7, enter 50 into CV40.

| Description | Value |
|-------------------------------|-------|
| Nothing | 0 |
| Headlight & Rear Light on/off | 1 |
| Bell on/off | 2 |
| Horn | 3 |
| Couple/Uncouple | 4 |
| Compressor/Blower | 5 |
| Diesel Ramp up/Startup | 6 |
| Diesel Ramp Down | 7 |
| Ditch or Mars Lights | 8 |
| Volume/Mute | 9 |
| Startup/Shutdown | 10 |
| Cooling Fan | 11 |
| Air Fill/Release | 12 |
| Brake | 13 |
| Fuel Fill | 14 |
| Spit Valve | 15 |
| Wheel Flange | 16 |
| Coupler Slack | 17 |
| Brake Squeal | 18 |
| Horn 2 Toggle | 19 |
| Play Macro | 40 |
| Record Macro | 41 |
| Grade Crossing Horn | 30 |
| Passenger Sounds | 50 |
| Freight Sounds | 51 |
| Maintenance Sounds | 52 |
| Radio Chatter | 53 |
| City Sounds | 54 |
| Farm Sounds | 55 |
| Industrial Sounds | 56 |
| Lumber Sounds | 57 |
| Cab Light on/off | 60 |
| Rule 17 dimming | 61 |

The function keys can be mapped to closely match the functions of several other sound systems by setting CV8 to the manufacturers code for the engine you want to match.

CV8 = 38 matches F0 - 12 with BLI Blueline Engine CV8 = 113 matches most QSI equipped engines. CV8 = 141 matches Sound Traxx Tsunami equipped engines.

Brake Squeal

A sudden decrease in throttle activates the brake squeal sound effect. DCC Brake Control (CV185) controls how sensitive the brakes are to changes in throttle. The factory value is 20. Increasing this value decreases the brake sensitivity while decreasing this value increases the sensitivity. Set to 5 for 28 speed step operation.

Randomly Activated Sounds

The following sounds will be heard when the locomotive is running or sitting at idle. Various other random sounds may play if appropriate for each locomotive.

| Spit Valve | Compressor |
|-------------|-------------|
| Air release | Air filling |

Tip: The volume of many sound features can be set independent of the overall volume by setting CV's 135 through 156. See page 20.

CV Programming

The sound and operation of Paragon 2 locomotives can be customized by setting a number of configuration variables (CV's). A list of DCC settings is shown on page 20. Broadway Limited Imports recommends programming your Paragon 2 locomotives on the main track using Operations Mode programming or using Direct mode or Paged mode on the programming track.

Reading CV's

Digitrax and Lenz systems can read Paragon 2 CV's in any mode. Most MRC and NCE systems require a programming track booster to read CV's, such as the Power Pax by DCC Specialties. A booster is not required to operate the train or to program CV's.

Resetting to Factory Default

The Paragon 2 sound system can be reset to the factory default by setting CV8 to a value of 8. If this cannot be accomplished, the system can be manually reset by holding down the tiny reset button on the sound circuit board while turning on track power.

DCC Easy Consist

Start with each engine having a unique address.

You can create a consist by designating each engine as front, middle, or rear, then setting the consist address.

CV230 designates the position in the consist as follows:

CV230 = 1 for the Front Engine CV230 = 2 for all Middle Engines CV230 = 3 for the Rear Engine

Front Engine: Set CV230 = 1. Pick a consist address between 1 and 127 (10 for example) and program it into CV19.

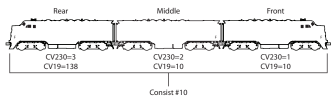
Middle Engines: Set CV230 = 2. Set CV19 = consist address (10 for example). (For a rear facing engine, Set CV 19 = the consist address plus 128. (138 for example if the consist address is 10).

Rear Facing Rear Engine: Set CV230 = 3. Set CV19 = the consist address plus 128. (138 for example if the consist address is 10).

Front Facing Rear Engine: Set CV230 = 3. Set CV19 = Consist Address, then set CV 229=1 to set the lights.

Operate the consist by selecting its address as if it were a locomotive (Select loco #10 for example).

Note: Setting CV19 to zero removes the engine from the consist.



Motor Control.

The Paragon 2 system features outstanding back EMF speed control for both DC and DCC use. The back EMF feature can be turned off by changing CV10 to 0. Change to 1 to turn back EMF on again.

The motor movement can be delayed after turning the throttle to allow the engine sound to rev up before movement. To enable this feature, set CV 245 to 3. Set back to 1 to disable. Once enabled, the delay can be adjusted by setting CV 248.

CV2, 6 and 5 control the motor start, mid range and maximum voltages. The possible values are from 0 to 255. 0 would cause the motor voltage to be 0 and 255 would cause it to be 100 % on. These can be used to adjust 2 different locomotives to start and run at the same speeds. Usually the back EMF must be turned off on one or all of the engines to enable different types of engines to run together smoothly.

CV95 is the Forward/Reverse Trim, used to make the forward and reverse speed match if they are different. Setting the value from 1-127 makes the engine run slower in reverse. 1 is the slowest. Setting CV95 to from 129 to 255 makes it run faster in reverse. 255 is the fastest. A value of 0 or 128 disable the feature.

CV2 is the start voltage, and determines the motor voltage at speed step 1. If back EMF is disabled, this value must be high enough to get the engine moving. CV6 is the motor voltage at the middle speed step. It must be greater than CV2 and less than CV5.

CV5 is the motor voltage at the highest speed step.

CV3 sets the acceleration rate. Its range is from 0 to 255. Setting to 20 makes the engine take an additional 20 seconds to accelerate from stopped to full speed. CV4 sets the deceleration rate. Its range is from 0 to 255. Setting to 20 makes the engine take an additional 20 seconds to decelerate from full speed to stopped.

Speed Table: If setting CV2, 5, and 6 is not sufficient to make 2 engines run together through the entire speed range, the speed at each step can be set using CV's 67 through 94. To use these values, CV29, bit 4 must equal 1. See Paragon 2 Technical Reference Manual for specifics. This should only be attempted by experienced users.

| # | Name | Description | Usual values | Factory Setting |
|----------------|--|---|-----------------|--------------------|
| CV1 | Primary Address | DCC address | 1-127 | 3 |
| CV2 | V START | motor voltage at step 1 | 0-255 | 1 |
| CV3 | Acceleration delay | Simulates heavy train | 0-255 | 5 |
| CV4 | Deceleration delay | Simulates heavy train | 0-255 | 5 |
| CV5 | V MAX | Motor Voltage at top speed step | 0-255 | 250 |
| CV6 | V MID | Motor voltage at middle speed step | 0-255 | 50 |
| CV7 | Manufacturer Version | Read only software version | | Varies |
| CV8 | Manufacturer ID | NMRA manufacturers ID number | 38 | 38 |
| CV10 | Back EMF on/off | Set to 0 to turn off back EMF speed control. Set to 1 to turn on. | 0, 1 | 1 |
| CV15 | Unlock ID Code | Unlocked when CV15=CV16 | 0,1,2,3 | 0 |
| CV16 | Lock ID Number | Lock | 0,1,2,3 | 0 |
| CV17 | Extended Address MSB | Valid when CV29 bit 5 =1, see tech manual | 0-10239 | Engine 128 |
| CV18 | Extended Address LSB | Valid when CV29 bit 5 =1 | 0-10239 | Engine 128 |
| CV19 | Consist Address | See page 16 | 0-255 | 0 |
| CV21 | Consist Address Functions Type 0 | see tech manual | 0-255 | 255 |
| CV22 | Consist Address Functions Type 1 | see tech manual | | |
| CV29 | Configuration Bits | see tech manual | | |
| | Function Key | selects which function is | | |
| CV33-61 | assignment | activated by keys F0-F28 | See P 22 | |
| CV67-94 | Speed Table Entries | See Tech Manual | i | |
| CV133 | Sound Unit Master Volume | Volume at start up. Higher number is louder. | 0-128 | 128 |
| CV135 | Horn Volume | higher number is louder. | 0-255 | 128 |
| CV136 | Bell Volume | higher number is louder. | 0-255 | 128 |
| CV137 | Diesel Volume | higher number is louder. | 0-255 | 128 |
| CV138 | Horn2 Volume | higher number is louder. | 0-255 | 128 |
| CV139 | Coupler Slack Volume | higher number is louder | 0-255 | 128 |
| CV140 | Coupler Volume | higher number is louder. | 0-255 | 128 |
| CV141 | Uncouple Volume | higher number is louder. | 0-255 | 128 |
| CV142 CV143 | Wheel Flange Volume Compressor Volume | higher number is louder. higher number is louder. | 0-255 0-255 | 128 128 |

| DCC CV's. | descriptions | and default | t settings: |
|-----------|--------------|-------------|--------------|
| 2000.0, | | | c oo can goi |

| | Manual Air Release | | | |
|---------------|--|---|---------|--------|
| CV144 | Volume | higher number is louder. | 0-255 | 128 |
| CV145 | Air Filling Volume | higher number is louder. | 0-255 | 128 |
| CV146 | Brake Set Volume | higher number is louder. | 0-255 | 128 |
| CV147 | Brake Release Volume | higher number is louder. | 0-255 | 128 |
| CV148 | Spit Valve Volume | higher number is louder. | 0-255 | 128 |
| CV150 | Dynamic Brake Volume | higher number is louder. | 0-255 | 128 |
| CV151 | Brake Squeal Volume | higher number is louder. | 0-255 | 128 |
| CV152 | Fuel Fill Volume | higher number is louder. | 0-255 | 128 |
| CV153 | Passenger / Freight Message Volume | higher number is louder. | 0-255 | 128 |
| CV155 | Maintenance / Radio Volume | higher number is louder. | 0-255 | 128 |
| CV156 | City / Farm / Industrial / Lumber Volume | higher number is louder. | 0-255 | 128 |
| CV180 | Bell Ring Interval | Increasing increases the | 0-120 | Varies |
| CV185 | DCC Brake Control | time between bell rings increasing decreases brake | 0-255 | 20 |
| | | sensitivity Change to alter pitch | | |
| CV188 | Pitch Shift | of all sounds. Makes 2 | 0-255 | 128 |
| | | locomotives sound different | | |
| CV193 | RPM Level 1 | For Automatic RPM control, | 0-255 | 105 |
| CV194 | RPM Level 2 | these CV's set the motor | 0-255 | 120 |
| CV195 | RPM Level 3 | power at which the sound | 0-255 | 130 |
| CV196 | RPM Level 4 | system shifts to the next | 0-255 | 160 |
| CV197 | RPM Level 5 | | 0-255 | 210 |
| CV198 | RPM Level 6 | level. The setting for each | 0-255 | 225 |
| | | must be higher than that of | | |
| CV199 | RPM Level 7 | the preceding CV. If equipped, cab light is | 0-255 | 240 |
| | | | | |
| CV208 | DCC Cab Light Throttle Stop | turned on below this speed step. 0 is always on. 255 | 0-255 | 3 |
| | | is always off. | | |
| CV209 | DCC Brake Set | Brake is set below this | 0-128 | 1 |
| | Throttle Stop | throttle level. | | |
| CV210 | DCC Brake Release | Brake is released when speed exceeds this throttle | 0-128 | 1 |
| | Throttle Stop | level. | | |
| CV 224 | Horn Select | Selects one of 3 main horns. | 0,1,2 | 0 |
| CV225 | DCC Control One | see tech manual | | 1 |
| CV226 | DCC Control Two | see tech manual | | |
| 07220 | | 2 turns off horn toots to | | |
| | FWD/Reverse | | | |
| CV227 Warning | | ward when starting. 6 turns on. | 2 or 6 | 2 |
| CV229 | DCC Extended Consist Lighting | see tech manual | | |
| | Lighting | 0=single locomotive, | | 1 |
| CV230 | DCC Easy Consist | 1=front, 2=middle, 3-rear | 0,1,2,3 | 0 |
| | | locomotive in consist. Decrease to dim headlight | | |
| CV 231 | Headlight brightness | and rear light. | 4-100 | 100 |
| | | Set to 64 plus the number of repeats, up to 14. 65= | | |
| CV238 | Loop Repeat | 1 repeat, 66=2 repeat, | 65-79 | 79 |
| 01200 | Loop Repeat | | 0010 | 10 |
| | | etc. Set to 79 to repeat | | |
| | | indefinitely. | | |
| CV239 | Macro Loop Adjust | Increasing by 1 shortens the playback loop by 0.1 | 0-255 | 0 |
| | | second. | | |
| | Random Sound | Increasing decreases how | | |
| CV240 | Generator Occurrence | often random sounds | 1-20 | 4 |
| | | OCCUI. | | |
| | Enable Alternate Horn | 0=both disabled | | |
| CV245 | Ending and start | 1= horn ending enabled | 0122 | 1 |
| | - | 2=Start Delay enabled. | 0,1,2,3 | L |
| | | | 1 | 1 |
| | delay | 3=Both enabled. | | |
| CV248 | Motor Start Delay | 3=Both enabled. sets start delay in 0.1 | 0-255 | 20 |

| | - | _ |
|------|------|-------|
| CV # | Name | Value |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Write down your favorite settings:

DCC Programming Quick Reference Guide

FACTORY DEFAULT ADDRESS = 3 FACTORY RESET: Set CV 8 = 8

Programming Paragon 2 locomotives using locomotives using Lenz Digital Plus system.

The Lenz system does not allow programming locomotive ID on the main track. To program on the program track:

Press F, then 8.

The display should flash "PROGRAM". Press enter.

Press the "ENTER" key until the display reads "DIR".

Press enter, then press + repeatedly until the display

reads "ADR" then press enter.

The display should read "A*_". Enter the address, 2477 for example, and press enter. The engine should beep several times and display the new address as A*2477

**If an error occurs, you will get a message like "ERR02". Press "ESC" and quickly re-enter the address. (You may have to do this several times. This is because the sound decoder has a capacitor that charges when the track power is turned on to begin programming. This interferes with the programming signal. Once the signal is sent quickly several times, the capacitor will be fully charged and will no longer interfere. If this is not successful, the address can be entered manually by setting CV 17, 18 and 29. Call service for assistance.

To RESET Paragon 2 locomotive to factory default using Lenz system on the Program Track: Place the locomotive on the programming track.

Press F, then 8. The display should flash PROGRAM. Press enter. Press the + key until the display reads CV.

Press 8. Press Enter.

Press 8. Press Enter. The locomotive should not beep to indicate the CV was changed.

Press ESC twice. The locomotive ID # is now 3.

To enable the quillable analog horn function using the Digitrax DT400.

Press the "OPTN" button, then press "enter" twice. The display should read "Option 3=XXX", where xxx is a number, x01 for example. Add 80 to that value by spinning the right throttle, to make it x81. Press "Exit".

The horn button is now pressure sensitive and will change the horn sound depending on how hard the button is pressed. Notice that the bar graph on the display now shows how hard the button is being pressed.

To enable the quillable analog horn function

Paragon 2

using the NCE Procab system.

NOTE: The NCE system must have software dated March 2007 or later. To check, press "Prog" until "Set CMD Station" is displayed. Press "Enter". The software date will show. If you need to update, NCE will send a new chip to install in the system for a nominal fee.

To enable, press "Prog" until "SET CAB PARAMS" is displayed. Press enter repeatedly until "ANALOG HORN CHANNEL" is displayed. Press "127, then "ENTER".

Press Enter until ANALOG BIAS is shown. Press 8, then ENTER. Press ESC.

Now, while pressing the horn button, the pitch can be changed by turning the throttle.

To enable Functions F13-28 using the NCE Procab system.

NOTE: The NCE system must have software dated March 2007 or later. To check, press "Prog" until "Set CMD Station" is displayed. Press "Enter". The software date will show. If you need to update, NCE will send a new chip to install in the system for a nominal fee.

With the system on, disconnect the plug from the handheld. Hold down the "Select Loco" key while plugging the cable back in. Press "enter" repeatedly until "Program Option Key Value" is displayed. Press 122, enter. Press Esc.

Now, pressing the option key 1 time will make keys F1-9 act as 11-19, pressing twice will make keys F1-9 act as functions 20-29.

Pressing EXPN will now show the status of all 28 functions.

| Notes: | | |
|--------|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | |
|------|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

More great Paragon 2 products are coming.

Preorder the following with your dealer today:



PARAGON 2: NYC J1E/D 4-6-4, HO with Synchronized Puffing Smoke

PARAGON 2: PRR I1SA 2-10-0, HO with Synchronized Puffing Smoke

MUCH MORE TO COME!



Broadway Limited Imports, LLC 9 East Tower Circle, Ormond Beach, FL 32174, USA <u>www.broadway-limited.com</u> email: info@broadway-limited.com TEL: 386-673-8900 | FAX: 386-673-8080