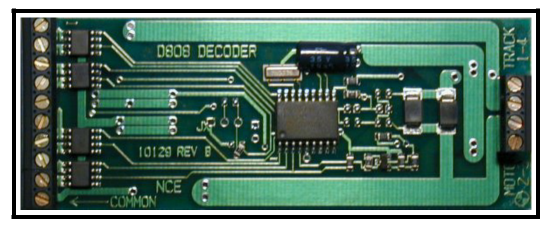


# D808 8 function decoder



\$129.95

Dimensions: 1.45 x 3.75 x ..625 inches 37 x 96 x 15 mm

**Decoder version 3.5** 

# This decoder is rated at 8 Amps (30 Amp stall)

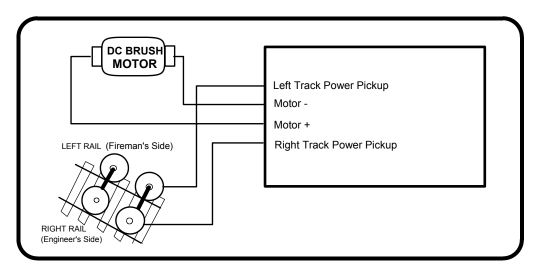
## This is an EPF (extended packet format) decoder supporting:

- ✓ Silent Running <sup>TM</sup> High frequency motor drive eliminates motor hum or buzz
- ✓ Torque Compensation for ultra smooth low speed performance
- ✓ Programmable Start, Mid and Maximum speed works for all speed modes
- ✓ Motor rating 4 Amp continuous, 10 Amp peak (stall)
- ✓ 8 function outputs each rated at ½ Amp.
- ✓ Select from 15 different lighting effects (Mars, strobes, beacons, flicker, etc)
- ✓ Function outputs can be mapped to different functions (highly compatible with Soundtraxx<sup>TM</sup> DSX decoders)
- ✓ Two or Four digit addressing
- ✓ Uploadable speed table interpolated to 128 speed steps
- ✓ 28 and 128 Speed mode operation (always works internally at 256 steps)
- ✓ Decoder assisted consisting
- ✓ Supports all forms of DCC programming
- ✓ New decoder programming 'lock' mechanism

#### **Decoder Installation Notes:**

Note: This decoder is covered in clear heatshrink tubing that is designed to keep the aluminum heatsink plate attached to the bottom of the decoder. Do not remove this tubing.

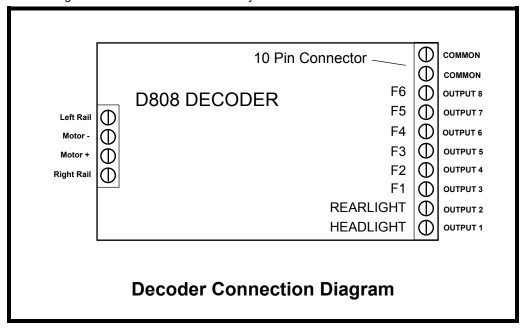
The most important part of a successful decoder installation is proper isolation of <u>both</u> motor brushes from the track so that they are driven <u>only</u> by the decoder. Failure to isolate the motor will definitely damage the decoder. Damage caused by failure to isolate the motor is not covered by the decoder warranty.



Before test running your newly converted locomotive on full power double check your wiring to make sure the motor is fully isolated and that there are no pinched or broken wires. We see many decoders returned due to wires getting pinched between the body shell and frame causing shorts. Always test your decoder installation on an current limited programming track <u>before</u> trying it on full track power.

We recommend that the first "full power" testing be done on regular DC. If the pickup polarity is reversed you will want to correct this for proper analog mode operation. The decoders should be driven by a good quality <a href="mailto:smooth">smooth</a> DC power unit. Power packs with pulse power systems such as "tracking control", etc. will give unpredictable operation.

Analog operation is included in NCE decoders so you will be able to run on conventional DC layouts without having to remove the decoder or rewire your locomotive.



#### Fine tuning locomotive operation

The factory settings normally provide good performance for most locomotives in HO-Scale. You may want to improve or fine tune performance by adjust the starting characteristics or top speed.

#### There are 6 CVs that define:

- → The voltage at which the motor starts
- → How often and how hard the motor gets kicked a slow speeds to keep it turning smoothly.
- → The maximum motor speed
- → The mid speed range response characteristics or 'speed curve'.
- → Compensation for a motor that runs faster in one direction

#### Start Voltage - CV2 (Vstart):

This is the amount of voltage sent to the motor when first starting up. We set CV2 so the locomotive is *almost* able to maintain movement at speed step 1. We then use CV116 and 117 to apply enough torque compensation to keep it turning on speed step 1. Typical values for CV2 are in the range of 0-35.

#### Torque compensation kick rate - CV116:

How *frequently* the motor is 'kicked' at slow speed. Typical adjustment is 2 to 4. The smaller the number the more often the motor gets a brief voltage 'kick'. Factory default is 0 (off). A value of 1 applies kicks continuously. The maximum practical value is about 6.

#### Torque compensation kick strength - CV117:

How *hard* the motor is 'kicked' at slow speed. Typical adjustment is 4 to 25 The larger the number the more voltage is applied in each 'kick'. The strength of these kicks fade out ratiometrically as speed is increased providing a smooth transition to normal motor operation. Factory default is 0 (off), usable range 0-50.

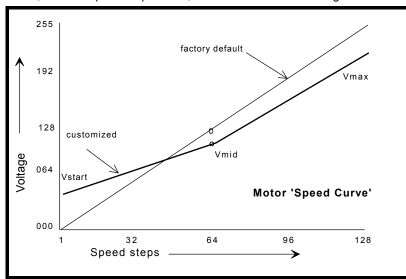
Vmax - CV5: If your locomotive runs too fast you can use CV5 to lower its maximum speed. Setting CV5 to 255 uses the maximum possible voltage to run the motor when full speed is requested. Set CV5 to a smaller value to reduce the top speed. A value of 128 will yield approximately ½ full voltage to the motor at top speed. 192 will provide about ¾ full voltage. All speeds from the middle speed step to the maximum will be proportionally reduced (see diagram). If CV5 is set to 0 the decoder will use 255 for maximum speed. Always make sure CV5 is greater than CV6 to avoid erratic operation.

Vmid - CV6: CV6 determines how the motor responds through its middle speed ranges to advancement of the throttle. If you set CV6 lower than half the maximum speed you'll have smaller increases in motor speed through the lower speed ranges. Then, as you hit the upper speed ranges there will be larger increases between speed steps. In the diagram below you can see this best illustrated by the 'customized' line. If you set Vstart larger than 0 you'll will most likely want to raise Vmid so a reasonable slope is maintained in the 'speed curve'. If CV6 is set to 0 the decoder will use 127 as the value. If you use high values in CV117 you will want to increase CV6 by a proportional amount to keep a smooth acceleration curve.

#### Reverse trim (also forward trim) - CV95:

Values from 1-127 make decoder run **faster in reverse** than forward. 1 is one speed step faster in reverse, 2 is two steps faster, etc.

Values from 129-255 make decoder run **faster in forward** than reverse. 129 is one speed step faster in forward, 130 is 2 speed steps faster, etc. 0 and 128 add nothing to either direction.



## Function mapping and effects programming examples

#### Ditch lights:

What we want to do:

- Use outputs 3 and 4 (violet and brown wires) for the left and right ditch lights
- They will be controlled by F2 which is the HORN button on most DCC systems
- They should continue flashing for 5 seconds after the HORN button is released

#### How to do it:

- → Program outputs 3 and 4 to both be activated by F2. Set the F2 mapping CV (CV36) to 12 (0C hex). We get the value of 12 by adding the 'bit weights' for output 3 and output 4 on the F2 line of the CV mapping table on page 5.
- → Program outputs 3 and 4 for ditch light operation. Set CV123 to 56 and CV122 to 60. Using these values the lights will be 'qualified' by the headlight AND function 2. The headlight must be on for the ditch lights to be activated by F2. Type 1 ditch lights are on constantly on when the headlight is on and alternately flash when the horn is blown. Type 2 ditch lights are normally off until the horn is blown. This example is for the more common Type 1. If you prefer Type 2 use EFX values 52 and 48 instead of 60 and 56.
- → CV118 sets the amount of time the ditch lights stay flashing after the horn (F2) is deactivated. The time is measured in 1/4 second intervals, for a hold time of 5 seconds put a value of 20 in the CV118
- → One last thing: Set CV35 to 0 so output 4 is not also controlled by F3.

#### Mars Light:

What we want to do:

- Use output 2 (green wire) for the Mars light.
- It is to be on in the forward direction only

#### How to do it:

- → Output 2 is already activated by F1 (factory default setting of CV35=2).
- → Configure output 2 as a forward only Mars light. Set CV121 to 9. We get the value of 9 by using 8 (Mars Light) plus 1 (output operates only in forward direction)

#### Rule 17 lighting:

What we want to do:

- Use output 1 (white wire) for the Headlight
- · Headlight is to be on bright in both directions of travel
- · We also want to dim the headlight

#### How to do it:

- → Output 1 is already activated by F0 (factory default setting of CV33 =1).
- → Configure output 1 as a standard output, on in both directions, yet dimmable when F4 is activated. Set CV120 to 32 (20 hex). You can optionally set CV120 to 36 is you want F8 to control the dimming instead of F4.

#### Switcher:

What we want:

- Headlights that dim in the opposite direction that the locomotive is travelling
- Use output 1 (white wire) as Headlight and 7 (yellow wire) as Rearlight

#### How to do it:

- → Output 1 and 7 are already activated by F0 due to the factory default settings.
- → Configure output 1 as bright in forward dim in reverse . Set CV120 to 44 (2C hex)
- → Configure output 1 as bright in reverse dim in forward . Set CV126 to 40 (28 hex)

## **Description of EFX configuration CVs**

- CV120 Lighting effect configuration for output 1 (labeled "1" on 10 pin connector).
- CV121 Lighting effect configuration for output 2 (labeled "2" on 10 pin connector).
- CV122 Lighting effect configuration for output 3 (labeled "3" on 10 pin connector).
- CV123 Lighting effect configuration for output 4 (labeled "4" on 10 pin connector).
- CV124 Lighting effect configuration for output 5 (labeled "5" on 10 pin connector).
- CV125 Lighting effect configuration for output 6 (labeled "6" on 10 pin connector).
- CV126 Lighting effect configuration for output 7 (labeled "7" on 10 pin connector).
- CV127 Lighting effect configuration for output 8 (labeled "8" on 10 pin connector).

Each output wire can select from 15 different lighting effects by using its associated EFX configuration CV. Pick the value for the CV from the table below, add 1 or 2 if you want the effect to be directional (footnotes 2 and 3), then add 128 if you are using a white LED for the effect. Ditch lights should not be made directional, they're not dierectional in real life

bit	wei	ght
bit	t nar	ne

128	64	32	16	8	4	2	1
LED1		Eff	ect configuration			REV <sup>2</sup>	FWD <sup>3</sup>

Value for CV	Description of lighting effect	Hex (for Digitrax users)
0	Standard on/off function output	0
4	Firebox flicker (brighter when accelerating)	4
8	Mars light	8
12	Rotary Beacon	0C
16	Gyralight	10
20	Double Strobe	14
24	Strobe A	18
28	Strobe B (alternates with Strobe A)	1C
32	Dim when F0 and F4 on, otherwise bright	20
36	Dim when F0 and F8 on, otherwise bright	24
40	Dim in forward, bright in reverse	28
44	Dim in reverse, bright in forward	2C
48	Type 2 Right Ditch light, effect on if F2 on, output off otherwise	30
52	Type 2 Left Ditch light, effect on if F2 on, output off otherwise	34
56	Type 1 Right Ditch light, effect on if F0 and F2 on, bright if F0 on and F2 off, off if F0 off	38
60	Type 1 Left Ditch light, effect if F2 and F0 on, bright if F0 on and F2 off, off if F0 off	3C

- 1 Functions are designed to use 12-16 volt 30-40ma incandescent lamps. If you are using a white LED (with 1K limiting resistor) add 128 to the CV value.
- 2 If you want the function to be active only in the reverse direction add 2 to the CV value
- 3 If you want the function to be active only in the forward direction add 1 to the CV value

# **Description of function mapping CVs:**

Function mapping can change which output wire(s) are controlled by a function command from your handheld cab. It is possible to have one command control several outputs. In the tables below each row corresponds to a function mapping CV and each column indicates an output number. A '1' under an output number means that output will be controlled by the function corresponding to the row. In the table below the factory value of CV33 is 1 which means F0 will control Output #1.

The tables below show the original factory settings for each mapping CV. The NMRA recommended practices do not provide for mapping all functions to all outputs. The tables below are the prescribed function mapping dictated by NMRA RP-9.2.2. Note: In this decoder CV33 and CV34 operate identically. They are not directional...directionality is provided in the EFX configuration CV for each output.

## Factory default function mapping values

	OUTPUT NUMBER								
Ĭ	8	7	6	5	4	3	2	1	
CV33 F0 Fwd	128	64	32	16	8	4	2	1	
CV34 F0 Rev	128	64	32	16	8	4	2	1	
CV35 F1	128	64	32	16	8	4	2	1	
CV36 F2	128	64	32	16	8	4	2	1	
CV37 F3	128	64	32	16	8	4	2	1	
CV38 F4	16	8	4	2	1				
CV39 F5	16	8	4	2	1				
CV40 F6	16	8	4	2	1				
CV41 F7	2	1							
CV42 F8	2	1							
CV43 F9	2	1							
CV44 F10	2	1							
CV45 F11	2	1							
CV46 F12	2	1							

### Recommend dropping resistors if using 1.5 volt bulbs

#### Track Voltage

						9-			
<b>Bulb Current</b>	12.5	13	13.5	14	14.5	15	15.5	16	Wattage
15ma	680	680	720	750	820	820	910	910	1/4 watt
30ma	330	360	360	390	390	430	430	470	½ watt
40ma	240	270	270	300	300	300	330	330	1 watt
50ma	200	200	220	220	240	240	270	270	1 watt
60ma	160	180	180	200	200	200	220	220	1 watt
80ma	120	130	130	150	150	160	160	160	2 watt

CV	Detau decima	ctory hex	default values for dec	ode	er <sup>v</sup> C	onfigui decimal	ation '	Variables (CVs)
1	3	03	short address		74	0	0	alt spd table step 8
2	0	00	start voltage		75	0	0	alt spd table step 9
3	0	00	acceleration		76	0	0	alt spd table step 10
4	0	00	deceleration		77	0	0	alt spd table step 11
5	0	00	Maximum speed		78	0	0	alt spd table step 12
6	0	00	Mid speed		79	0	0	alt spd table step 13
17	192	C0	long address high byte		80	0	0	alt spd table step 14
18	0	00	long address low byte		81	0	0	alt spd table step 15
19	0	00	consist address		82	0	0	alt spd table step 16
21	255	FF	consist functions F1-F8		83	0	0	alt spd table step 17
22	63	3F	consist function FLF,FLR		84	0	0	alt spd table step 18
23	0	00	acceleration adjust		85	0	0	alt spd table step 19
24	0	00	deceleration adjust		86	0	0	alt spd table step 20
29	2	02	decoder configuration		87	0	0	alt spd table step 21
30	0	00	reset register		88	0	0	alt spd table step 22
33	1	01	Output(s) controlled by F0		89	0	0	alt spd table step 23
34	64	20	Output(s) controlled by F0		90	0	0	alt spd table step 24
35	2	02	Output(s) controlled by F1		91	0	0	alt spd table step 25
36	4	04	Output(s) controlled by F2		92	0	0	alt spd table step 26
37	8	8	Output(s) controlled by F3		93	0	0	alt spd table step 27
38	2	02	Output(s) controlled by F4		94	0	0	alt spd table step 28
39	4	04	Output(s) controlled by F5		95	0	0	Reverse trim
40	16	10	Output(s) controlled by F6	] [·	116	0	0	Kick rate
41	4	04	Output(s) controlled by F7	] [·	117	0	0	Kick strength
42	0	0	Output(s) controlled by F8	1 [	118	20	14	Ditch light hold time
43	0	0	Output(s) controlled by F9	] [·	119	255	FF	EFX page access
44	0	0	Output(s) controlled by F10	] [·	120	1	01	Output 1 EFX generator
45	0	0	Output(s) controlled by F11	] [	121	2	02	Output 2 EFX generator
46	0	0	Output(s) controlled by F12	1 F	122	0	0.0	Output 3 EFX generator
67	0	0	alt spd table step 1	] [	123	0	0.0	Output 4 EFX generator
68	0	0	alt spd table step 2	1 🗀	124	0	0.0	Output 5 EFX generator
69	0	0	alt spd table step 3	] [	125	0	0.0	Output 6 EFX generator
70	0	0	alt spd table step 4	-	126	0	00	Output 7 EFX generator
71	0	0	alt spd table step 5	1 F	127	0	0.0	Output 8 EFX generator
72	0	0	alt spd table step 6					
73	0	0	alt spd table step 7					

Table of commonly used values for CV29										
Value for CV29 decimal hex		Long/Short	Uploadable/Factory	Analog (DC)	Speed mode					
		Address	Speed table	operation						
0	2	Short	Factory	no	28/128					
6	6	Short	Factory	yes	28/128					
18	12	Short	Uploadable	no	28/128					
22	16	Short	Uploadable	yes	28/128					
34	22	Long	Factory	no	28/128					
38	26	Long	Factory	yes	28/128					
50	32	Long	Uploadable	no	28/128					
54	36	Long	Uploadable	ves	28/128					

Hex numbers are provided for early Digitrax users

#### Notes

If you want to reverse the direction of travel on DCC increase the value for CV29 by one (this also reverses all directional lighting).

If you want to reverse the DC direction reverse the track pickup wires.

## Configuration Variables used by V3.5 Decoders

- CV1 Short decoder address; 1-127 valid
- CV2 Start Voltage (useful range 0-100)
- CV3 Acceleration rate (each unit = 7mS between speed steps) 255 max.
- **CV4** Deceleration rate (each unit = 7mS between speed steps) 255 max.
- CV5 Vmax, speed at highest speed step. 0=use factory default of 255
- CV6 Vmid, speed (on a scale of 1-255) at speed step 7,14,or 63. 0=use default of 127
- CV7 Decoder version number. This decoder is 35 which means version 3.5
- CV8 Manufactuer ID. NCE = 11 (0B hex)
- **CV11** Packet timeout value (in ½ second increments) Time the decoder will wait before braking to a stop after running into a section of track with DC power. 0=Don't brake
- CV15 Decoder programming lock "KEY". This CV is always programmable even when "locked"
- CV16 Decoder programming lock ID. When CV15=CV16, programming is unlocked and the decoder will respond to programming commands. If CV15 is not equal to CV16 then decoder programming is locked and it will not program (except CV15) or read.
- CV17 High byte of long (4 digit) address
  - bit 6.7 always= 1
  - bits 0-5 are upper 6 bits of address
- CV18 Low byte of long (4 digit) address
- CV19 Consist address. (0 or 128 = no consist active)
  - bits 0-6 short consist address (1-127 valid)
  - bit 7 0= direction is normal, 1= direction is reversed
- **CV21** Functions active in consist mode. Bit 0 controls F1,bit 1=F2, bit 2=F3, etc.
  - bit 0 1=function can be controlled at consist address, 0 = no consist control
- **CV22** Functions active in consist mode. Bits 0,1 control FLF and FLR respectively each bit 1=function can be controlled at consist address, 0 = no consist control
- **CV29** bit 0 1= direction of operation is reversed, 0= direction is normal
  - bit 1 1=28 speed mode (always enabled)
  - bit 2 1= analog operation mode enabled, 0 = disabled
  - bit 4 1= alternate speed table active, 0= use table defined by CV2,5,6
  - bit 5 1= use long address in CV17/18, 0= use short address CV1
  - bits 3,6,7 are ignored by the decoder
- CV30 Set this CV to 2 on the programming track and the decoder will reset to factory settings.
- CV33-CV46 function mapping CVs for F0-F12
- CV67-CV94 Uploadable speed table steps 1-28 (128 speed mode calculates intermediate steps)
- CV95 Reverse trim, values 1-127 add to reverse speed, values 129-255 add to forward speed
- CV116 Torque kick rate number of 16ms periods in a row that motor is 'kicked' with voltage pulse
- **CV117** Torque kick strength how much voltage is used to kick the motor at slow speeds. Reduces to 0 as speed is increased.
- CV118 Ditch light hold time (in 1/4 second increments) after F2 goes off.
- CV120-CV128 Effects configuration registers for outputs 1-8

**CV NOTES:** All CV numbers not listed above are ignored.

This decoder supports all DCC programming methods.

#### Formula for computing the long address if using a Lenz System:

If using a Lenz SET01, SET02, SET90, SET100 or other entry level system, use paged programming mode and see the note below for programming long addresses.

- CV17 = 192 + (the whole number portion of the long address divided by 256)
- CV18 = the remainder of the long address divided by 256
- CV29 = 34 if analog mode disabled, 38 if analog mode enabled

#### **Decoder Warranty**

This decoder is fully factory tested and warranted against manufacturing defects for a period of 1 year. As the circumstances under which this decoder is installed can not be controlled, failure of the decoder due to installation problems can not be warranted. This includes misuse, miswiring, operation under loads beyond the design range of the decoder or short ciruits in the locomotive manufacturer's factory wiring. If the decoder fails for non-warranted reasons NCE will replace D408 decoders, no questions asked, for \$25 U.S. plus \$2 shipping. For warranty or non-warranty replacement send the decoder (and any payment, if required) to:

NCE Warranty Center 899 Ridge Road Webster, New York 14580



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