

# NDE290 DCC Digital decoder Ver1.05

The drM DCC decoder complies with the DCC specification of the NMRA Association

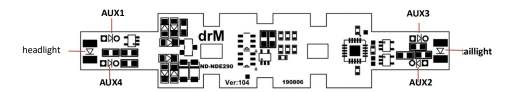
# **NDE290**

# **Features**

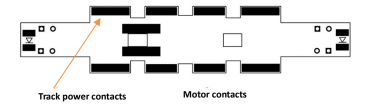
- 1. Only for N gauge.
- The highest voltage is 18V
- 28/128 speed operation. 3.
- 0.8A motor current output, the maximum peak value is 1.5A.
- 5. 1~9999 Vehicle number selection.
- The function output has 6 kinds of light effect output.
- 7. Size 69mm x 13.5mm x 2mm

# **Installation Notes**

# Front of the decoder



# The back of the decoder



### 1. **LED** connects



- The above figure indicates the headlight and taillight LED installation pins, and the opposite LED installation will cause the LED to not light up.
- Headlights, taillights, AUX1~AUX4 can be directly connected to LEDs below 0805, no resistors are required.

### **Decoder installation** 2.

- After disassembling the vehicle, remove the analog circuit board on the car, and install the decoder directly according to the position of the analog circuit board.
- When installing the decoder, pay attention to the connection of the decoder track power contact with the conductive copper sheet of the vehicle track.
- When installing the decoder, pay attention to the direction of the decoder, and connect the copper plate of the vehicle motor to the decoder motor.

# **CV List**

cv	Description		Range	Factory setting
1	Short address	1-127	3	
2	Minimum start speed		0-255	0
3	Acceleration delay		0-255	5
4	Deceleration delay		0-255	7
5	Maximum speed		0-255	220
6	Mid-speed		0-255	127
7	SW version			2
8	Reset / NMRA assigned manufactu	8	164	
17	Long address, Hi byte		192 - 231	
18	Long address, Low byte		0 - 255	
19	Consist address		0 - 127	0
21	Consist function F1~F8			255
22	Consist function ( FF , FR )			255
29	Basic settings Bit 0 - Vehicle direction: Bit 2 - Analog option: Bit 4 - Speed curve table: Bit 5 - Short/Long address:	0 = Forward, 1 = Reverse 0 = off		6

12	Functio	n outp	out map		CV33: 0x01 CV34: 0x02						
	CV	-	-	AU X4	AU X3	AU X2	AU X1	FR	FF		CV35: 0x04 CV36: 0x08
	33	0	0	0	0	0	0	0	1		CV37: 0x10
	34	0	0	0	0	0	0	1	0		CV38: 0x04
	35	0	0	0	0	0	1	0	0		CV39: 0x00
	36	0	0	0	0	1	0	0	0		CV40: 0x00
	37	0	0	0	1	0	0	0	0		CV41: 0x00
	38	0	0	1	0	0	0	0	0		CV42: 0x00
	39	0	0	0	0	0	0	0	0		
	40	0	0	0	0	0	0	0	0		
	41	0	0	0	0	0	0	0	0		
	42	0	0	0	0	0	0	0	0		
	CV34 C CV35 C CV36 C CV37 C CV38 C CV39 C CV40 C CV41 C CV42 C	orresp	conding to condinate	to F0 (ta to F1 to F2 to F3 to F4 to F5 to F6 to F7 to F8 = 0x01, t will lig	press t ht up, it	he F0 di	odified v	alue is	0x02,		
	ten dig Exampl digit 1 t 0. None 1. Light 2. Singl 3. Warr 4. Warr 5. Doub	t is set e: 12, ail ligh e up gra e flash ning lig ning lig	nt effect adually ght 1 ght 2 shing ligh	git 2 he gradual	adlight ly lights	effect si up	ingle fla	shing lig	ght, tens	0 - 55	0
AUX1/AUX2 lighting effects, the one digit is set by AUX1, and the ten digit is set by AUX2.  Example: 12, single digit 2 AUX1 effect single flash, tens digit 1 AUX2 effect gradually lights up. 0. None 1. Light up gradually 2. Single flash 3. Warning light 1 4. Warning light 2 5. Double flashing lights								0-55	0		
	ten digi Exampl AUX4 e 0. None 1. Light 2. Singl 3. Warr 4. Warr	t is set e: 12, ffect g e up gra e flash ning lig	ght 1 ght 2	4. git 2 AU lights u	X3 effe	_				0-55	0
			hing ligh	ILS						0.15	15
	Headlight bright							0-15	15		
	Taillight									0-15	15

62	AUX2 bright	0-15	15
63	AUX3 bright	0-15	15
64	AUX4 bright	0-15	15
67~94	28 speed table		
107	Motor start setting	0-30	0

# **Function output**

- 1. The AUX1 mapping to the function 1.
- 2. The AUX2 mapping to the function 2.
- 3. The AUX2 mapping to the function 3.
- 4. The AUX2 mapping to the function 4.
- 5. The function can change mapping by CV34~43.

# Reset decoder

If you want to reset the decoder CV value, write 8 in CV8, and all CV values will be restored to the factory settings after power-on again.

# **Decoder programming**

Decoder editing can be used to read CV values or write CV values in the editing mode of each brand's controller. For the CV editing method of the controller, please refer to the instructions of the controller.

Please refer to the description of the CV value list for the content of the CV value. The factory address of the decoder is No. 3, and the decoder can be directly operated with the No. 3 car number.

# **Precautions**

- Do not place any conductive materials (liquid, metal...) on the decoder.
- Please install the vehicle when the power is off during installation.
- Do not remove or replace any components under the decoder.
- Do not output more than 100mA current for each function.
- The overall output of the chip should not exceed 1000mA.
- The occurrence of the above situation will cause the decoder to be damaged.
- This product is not a toy, please do not give it to 14-year-old children.