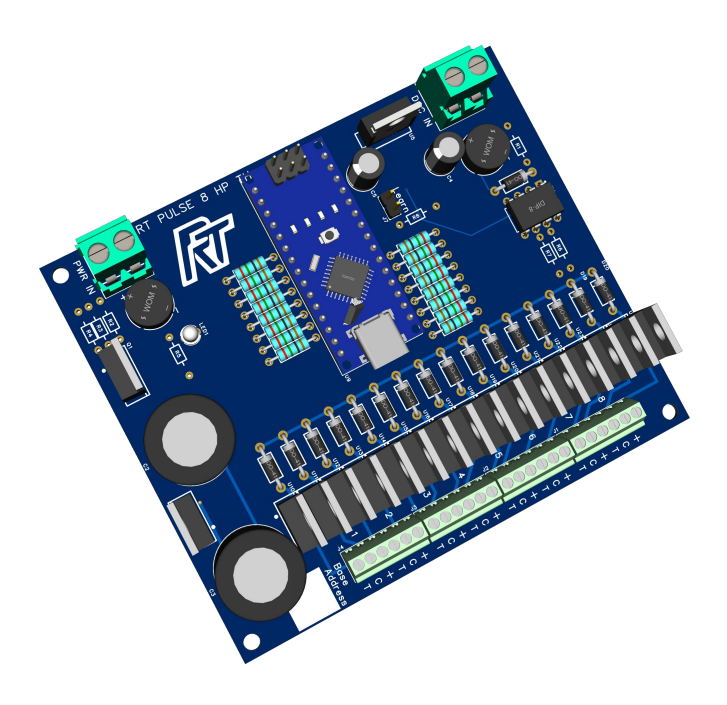


Model Railroad DCC accessory decoder.

This board is a DCC accessory decoder. What can be controlled with it is dependent on the firmware used.

This document describes the operation of the board.





In use.

Using this firmware on github:

https://github.com/Rosscoetrain/DCC-Turnout-Decoder-Direct

The board will control dual solenoid turnouts such as the Marklin M track 5117, 5202, 5120, 5214, 5207 or 5128. It can also be used to control dual solenoid signals such as Marklin 7036, 7038, 7039, 7040 or 7041.

This decoder incorporates a capacitor discharge unit (CDU). The CDU provides current limiting protection for the solenoids.

The board can supply up to 4A to drive solenoid devices.

The firmware currently needs to be uploaded twice to the Arduino Nano to ensure the eeprom on the board is setup correctly.

Please read the instructions in the ino file.

Open the firmware in the Arduino IDE.

Un-comment the line in the ino as described there. (Line 14 - 16)

Upload the firmware to the Arduino Nano.

On the serial monitor you should see: 11:48:31.374 -> Resetting CVs to Factory Defaults

Comment out the line in the ino file as described there. (Line 14-16)

Upload the firmware again to the Arduino Nano.

Using the serial monitor enter the following command.

<>

You will then see a response like this:

17:40:32.025 -> CVs are:

17:40:32.025 -> CV1 = 1

 $17:40:32.025 \rightarrow CV9 = 0$

 $17:40:32.025 \rightarrow CV2 = 75$

 $17:40:32.025 \rightarrow CV3 = 50$

 $17:40:32.025 \rightarrow CV4 = 1$

All is now ready.

2 of 12



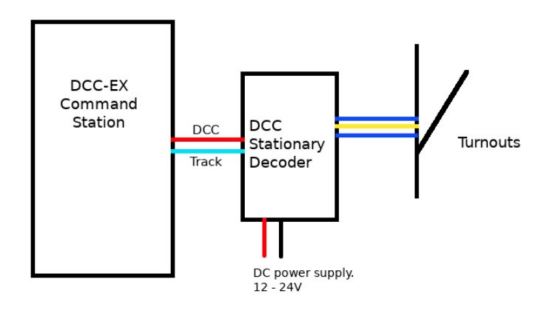
Connection to the layout.

How you connect to your layout is really dependent on your setup.

This is a how to connect to a DCC-EX command station with separate power supply for the CDU.

The DCC track is connected to the DCC Input connector on the decoder.

The power supply can be 12 - 24V DC or 12 - 20V AC and is connected to the PWR IN connector on the decoder.





Connecting Turnouts

The turnouts are connected as in the diagram below.

The wiring to the PCB is connected thus:

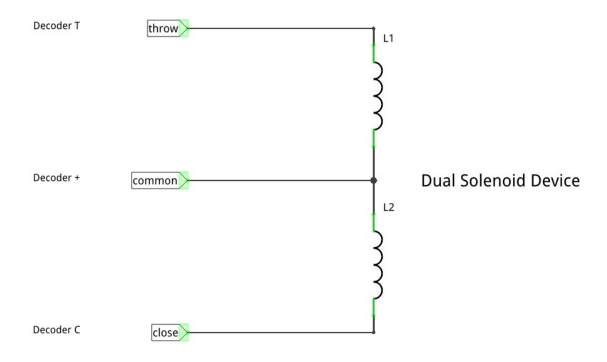
+ = Common

C = Close

T = Throw

The connectors are screw terminals which will accept wire between 20awg and 26awg.

If your turnouts don't change in the right direction for close and throw simply reverse the Close and Throw wire connections.





Serial Commands

Several commands are available via the Arduino serial monitor for configuring or displaying information on the decoder.

<?> Show available commands
<> Show current Control Variables
<A address> Change decoder base linear address

<P number> Set solenoid pulse duration in micro seconds = number * 10

Normal setting for this is 20 - 30 (default 25 = 250uS)

<R number> Set CDU recharge time in micro seconds = number * 10

default (30 = 300uS)

<S 1/0> Set the decoder active state 1 = High output 0 = Low output

<C address> Close a turnout at address <T address> Throw a turnout at address

<Z> Soft Reset

The address is the decoder linear address to use within the DCC command station. When you set an address it will display the correct base address to use for the decoder at the serial monitor. Eg will give a base address of 1 and the turnouts will be assigned addresses 1 - 8.

The default address is 1, you need to change this if using more than one stationary decoder on your layout. Once the address is set, this address and the next 8 are the addresses you use to control your turnouts. Eg, 1-8, 5-12.

Some examples using the serial monitor are:

<C 1> Close turnout at address 1 <T 2> Throw turnout at address 2

How you add them to your DCC Command Station will depend on the command station.

Base addresses are multiples of 4 + 1 eg, 1, 5, 9, 13, 17, ...

The address can be between 1 and 2037

In all cases the 8 turnouts will be addressed from the base address for the next 8 address eg, base address 1, addresses are 1, 2, 3, 4, 5, 6, 7, 8. base address 5 addresses are 5, 6, 7, 8, 9, 10, 11, 12.



Learning Mode.

To set the address on the decoder in learning mode.

Connect the decoder to your DCC track via the DCC input connector. It's best not to have any solenoid devices connected at this point.

Put a jumper on the Learn header next to the Arduino nano.

The LED on the nano will flash three times to show it is in learning mode.

Send a throw or close command to the base address you want for the decoder.

Base addresses are multiples of 4 + 1. eg, 1, 5, 9, 13, 17, ...

The address can be between 1 and 2037.

Once the address is learnt remove the jumper from the Learn header.



Programming Track Setup.

The CV's can be set with the decoder connected to a programming track.

Connect the decoder DCC IN to the programming track of your command station.

How you send a write command to the decoder CV will depend on your command station.

Eg Using a DCC-EX command station connected to an Arduino IDE serial monitor send the following command to change the address:

<W 1 address>

Use the table on the following pages to determine the correct value to use for address. The value in the column CV1 is the value to use in the above command. The value in the column base address will then be the base address for the decoder.

It is also possible to program the pulse length, CDU recharge time and active state.

Pulse length

<W 2 xxx> Where xxx is the time in milliseconds / 10 range 1 – 255 (default 25 = 250mS)

CDU recharge time

<W 3 xxx> Where xxx is the time in milliseconds / 10 range 1 – 255 (default 30 = 300mS)

Active state

 $\langle W | 4 \rangle \rangle$ Where x is 1 for High output state and 0 is Low output state (default 1)



Address Table (CV9 = 0)

1	CV1	Base Address	CV1	Base Address	CV1	Base Address	CV1	Base Address
3 9 33 129 63 249 93 369 4 13 34 133 64 253 94 373 5 17 35 137 65 257 95 377 6 21 36 141 66 261 96 381 7 25 37 145 67 265 97 385 8 29 38 149 68 269 98 389 9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57		1	31	121	61	241	91	361
4 13 34 133 64 253 94 373 5 17 35 137 65 257 95 377 6 21 36 141 66 261 96 381 7 25 37 145 67 265 97 385 8 29 38 149 68 269 98 389 9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 <td></td> <td>5</td> <td>32</td> <td>125</td> <td>62</td> <td>245</td> <td>92</td> <td>365</td>		5	32	125	62	245	92	365
5 17 35 137 65 257 95 37 6 21 36 141 66 261 96 381 7 25 37 145 67 265 97 385 8 29 38 149 68 269 98 389 9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 6		9	33	129	63	249	93	369
6 21 36 141 66 261 96 381 7 25 37 145 67 265 97 385 8 29 38 149 68 269 98 389 9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 6		13	34	133	64	253	94	373
7 25 37 145 67 265 97 385 8 29 38 149 68 269 98 389 9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 <td< td=""><td></td><td>17</td><td>35</td><td>137</td><td>65</td><td>257</td><td>95</td><td>377</td></td<>		17	35	137	65	257	95	377
8 29 38 149 68 269 98 389 9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 <		21	36	141	66	261	96	381
9 33 39 153 69 273 99 393 10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 441 22		25	37	145	67	265	97	385
10 37 40 157 70 277 100 397 11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22		29	38	149	68	269	98	389
11 41 41 161 71 281 101 401 12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23		33	39	153	69	273	99	393
12 45 42 165 72 285 102 405 13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24)	37	40	157	70	277	100	397
13 49 43 169 73 289 103 409 14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25	L	41	41	161	71	281	101	401
14 53 44 173 74 293 104 413 15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 49 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26	2	45	42	165	72	285	102	405
15 57 45 177 75 297 105 417 16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27	3	49	43	169	73	289	103	409
16 61 46 181 76 301 106 421 17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28	1	53	44	173	74	293	104	413
17 65 47 185 77 305 107 425 18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29	,	57	45	177	75	297	105	417
18 69 48 189 78 309 108 429 19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	5	61	46	181	76	301	106	421
19 73 49 193 79 313 109 433 20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	7	65	47	185	77	305	107	425
20 77 50 197 80 317 110 437 21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	3	69	48	189	78	309	108	429
21 81 51 201 81 321 111 441 22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473)	73	49	193	79	313	109	433
22 85 52 205 82 325 112 445 23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473)	77	50	197	80	317	110	437
23 89 53 209 83 329 113 449 24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	L	81	51	201	81	321	111	441
24 93 54 213 84 333 114 453 25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	2	85	52	205	82	325	112	445
25 97 55 217 85 337 115 457 26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	3	89	53	209	83	329	113	449
26 101 56 221 86 341 116 461 27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	1	93	54	213	84	333	114	453
27 105 57 225 87 345 117 465 28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	5	97	55	217	85	337	115	457
28 109 58 229 88 349 118 469 29 113 59 233 89 353 119 473	5	101	56	221	86	341	116	461
29 113 59 233 89 353 119 473	7	105	57	225	87	345	117	465
	3	109	58	229	88	349	118	469
30 117 60 237 90 357 120 477)	113	59	233	89	353	119	473
)	117	60	237	90	357	120	477



CV1	Base Address	CV1	Base Address	CV1	Base Address	CV1	Base Address
121	481	151	601	181	721	211	841
122	485	152	605	182	725	212	845
123	489	153	609	183	729	213	849
124	493	154	613	184	733	214	853
125	497	155	617	185	737	215	857
126	501	156	621	186	741	216	861
127	505	157	625	187	745	217	865
128	509	158	629	188	749	218	869
129	513	159	633	189	753	219	873
130	517	160	637	190	757	220	877
131	521	161	641	191	761	221	881
132	525	162	645	192	765	222	885
133	529	163	649	193	769	223	889
134	533	164	653	194	773	224	893
135	537	165	657	195	777	225	897
136	541	166	661	196	781	226	901
137	545	167	665	197	785	227	905
138	549	168	669	198	789	228	909
139	553	169	673	199	793	229	913
140	557	170	677	200	797	230	917
141	561	171	681	201	801	231	921
142	565	172	685	202	805	232	925
143	569	173	689	203	809	233	929
144	573	174	693	204	813	234	933
145	577	175	697	205	817	235	937
146	581	176	701	206	821	236	941
147	585	177	705	207	825	237	945
148	589	178	709	208	829	238	949
149	593	179	713	209	833	239	953
150	597	180	717	210	837	240	957



CV1	Base Address	CV1	Base Address	CV1	Base Address	CV1	Base Address
241	961	246	981	251	1001		
242	965	247	985	252	1005		
243	969	248	989	253	1009		
244	973	249	993	254	1013		
245	977	250	997	255	1017		

For addresses above 1017 set CV9 = 1 and CV1 = 0 to 255 and add 1024 to the base address above.

Eg. for base address 1021 - CV9 = 1 and CV1 = 0, for base address 1024 CV9 = 1 and CV1 = 1

For CV9 = 0, the base address can be calculated by the following:

base address = (CV1 - 1) * 4 + 1

The CV1 value can be calculated by the following:

CV1 = (base address - 1) / 4 + 1



Addendum



References.

PCB on pcbway.com:

https://www.pcbway.com/project/shareproject/
RT DCC Pulse 8 High Power Turnout Decoder with capacitor discharge unit ae884dd9.html

Dual solenoid accessory decoder firmware:

 $\underline{https://github.com/Rosscoetrain/DCC-Turnout-Decoder-Direct}$