## Main Features of this Decoder

- Back EMF Load Compensation for superior slow speed control even with heavy loads.
- Onboard Resistors for LED's No more hassling with external resistors for LED's!
- **<u>Quiet Drive</u>** creates SUPER QUIET engine performance.
- <u>Autodetect</u> for realistic throttle response when using DC power.
- **Dimmed Brightness** of bulbs or LEDs is adjustable.
- Variable Momentum lets you make custom acceleration curves.
- Mars, Gyra, and Rotary Beacon are adjustable.
- <u>Decoder Lock</u> for programming same address decoders independently.
- <u>Function Remapping</u>: 13 buttons for most lights, 7 buttons for operations.
- **Other Features of This Decoder:** This decoder has too many features that could be listed on this page. For the complete list of available features, print out the "Additional Programing Guide" that can be found in the literature section of our website ( www.tcsdcc. com). Some of the features include: Function Remapping, 3 Point Acceleration/Deceleration Curves, Button Control of the Motor, Loadable Speed Tables, Various lighting effects, decoder lock and many more.

**WARRANTY PROCEDURE:** All decoders are covered by a one year goof proof, no questions asked warranty. **Please return in a small box.** 

- 1. You MUST register the failed decoder on our website at <u>www.tcsdcc.com</u>. If you do not have access to a computer you MUST call to register your warranty at: (267) 733-3408
- 2. Print out a copy of the Warranty Registration and include it in the box with the decoder(s).
- 3. Return decoder(s) directly to us using the address below.

Compatible with NMRA DCC standards.

Made by TCS in the USA.

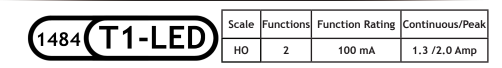
Train Control Systems P.O. Box 341 845 Blooming Glen Rd. Blooming Glen, PA 18911



Phone **215-453-9145** Fax **215-257-0735** Email **tcs@tcsdcc.com** Web **www.tcsdcc.com** 



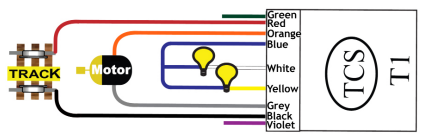
### Our Famous GOOF PROOF NO Questions Asked Warranty



Dimensions: 0.661" x 0.969" x 0.193" or 16.79mm 24.61mm 4.9mm

This full featured, 2 function, hardwire or harnessed decoder is a robust workhorse, capable of taking almost anything you can throw at it. This decoder includes current limit resistors on both function outputs so there is no need for external resistors when using LED's. Included is our auto-adjusting BEMF for outstanding slow speed performance and hassle free set up. Also includes Quiet Drive for super quiet engine performance.

## WIRING DIAGRAM



# INSTALLATION

For detailed installation pictures visit our website where we maintain a constantly growing database of a wide range of locomotives and decoders.



T1-LED 1484

### **BASIC CONFIGURATION**

DADIC C	20111	100								
CV 29	Con	figu	ration							
A	0	1	Reverse the direction the engine runs.							
В	2	2	Use 28/128 speed step mode.							
C	4	4	Enable analog ( DC ) operation.							
D	0	16	Make the Loadable Speed Tables active.							
E	0	32	Make the decoder address 128 or higher.							
CV 29	6		Program the sum of the values you choose into CV 29							
	-									
2 Digit Address Use if the address is 127 or less.										
CV 1	3		Record your choice here.							
4 Digit	t Ad	dres	S Make sure 4-digit Addressing is enabled in CV29							
CV 17	0		Record your four digit address here							
CV 17	0	-	Your command station will assign the values of CV 17 and CV1							
	0									
Concie	+ /	Idro	CC Add 129 to reverse the lass when in consist							
Consist Address Add 128 to reverse the loco when in consist.										
CV 19	0		Use a 2 digit address when in a consist ( Multiple units ).							
Deser	امدا	م م ا								
Decod		OCK								
CV 15	0		All unlocked = 0Decoder to unlock = 1 - 6All locked = 1							
CV 16	1		Mobile = 1 Sound = 2 Light Only = 3 4 5 6							
To unlock a	a deco	der. m	nake CV 15 = 0 or CV 15 = CV 16. To lock a decoder, make CV 15 not equal to							
			e address decoders, make CV 15 = 7.							
Facto	ry R	<u>eset</u>								
CV 8	15	3 E	Enter 2 to perform a Factory Reset.							
			Rule 17 Dimming Options							
			D= BEMF OFF Odd number = BEMF ON							
BEMF disa			BEMF enabled = 1BEMF button control= 3Dims when stopped = 16							
			nd button control of it make CV 61 = 3 Opposite light dim = 32							
CV 61	1		BEMF and Dimming Control BEMF+Stopped + Opposite dim = 4							
CV 136		2	Function button control of BEMF Bits 0-7 designates buttons 5-12							
CV 64			Dimmed Brightness (2 - 6 for LEDs, 12 - 18 for Bulbs)							
CV 10	0	)	BEMF Cut Out							
RailCo	m®									
		0	CV a datas							
CV 178		0	CV address pointer							
CV 180		0	RailCom <sup>®</sup> Transmit Options							
CV 181		0	RailCom® Transmit Options							
CV 28		0	Broadcast enable							
			information on decoder features or programming visit:							
W	ww.to	<u>sdcc</u>	.com and check out the Complete Programming Guide.							
I										

#### **MOTOR CONTROL**

Speed	Gra	ph									
CV 2	0		Start Volts Set the voltage when the throttle is first applied.								
CV 6	0		<b>Mid Volts</b> Set the voltage when the throttle is at midpoint.								
CV 5	0		Top Volts Set the voltage when the throttle is at full speed.								
Momentum											
CV 3	1		Acceleration Larger values add time to each speed step.								
CV 4	1		Deceleration Larger values add time to each speed step.								
CV 23	0		*Acceleration Adjustment when in Consist								
CV 24	0		*Deceleration Adjustment when in Consist								
*Values above 128 increase the adjustment * Values below 128 decrease the adjustment											
Motor Trim											
CV 66	0		Forward Trim	Values above 128 increase speed,							
CV 95	0		Reverse Trim	values below 128 decrease speed.							
LIGHTING CONTROL											
Lighti	ing F	Catu		Light Effect	fwd	rev	both				
Ŭ	•			Constant Bright Light	0	16	32				
Light Function Wires				Random Flicker (fire box) 1	1	17	33				
CV 49	0		e Wire F0F	Mars Light	2	18	34				
CV 50	16	Yellov	w Wire FOR	Flashing Light	3	19	35				
				Single Pulse Strobe 1	4	20	36				
				Double Pulse Strobe 1	5	21	37				

Note: For more information on Quick Presets visit the Comprehensive Programming Guide at www.tcsdcc.com

#### Rule 17 Dimming Control

Rule 17 Dimming is turned on and off by button 4 as the default, but this value can be remapped via CV 123. See the Function Remapping guide on the literature section of www.tcsdcc.com for more info.

**Consist Lighting Control** 

**Lighting Quick Presets** 

0

10

11

12

CV 21

CV 8

CV 22 0

NTROL						
atures		fwd	rev	both		
aluies	Constant Bright Light		0	16	32	
Wires	Random Flicker (fire box) 1		1	17	33	
White Wire F0F		2	18	34		
Yellow Wire   FOR		3	19	35		
	Sing	4	20	36		
ng Control	Double Pulse Strobe 1		5	21	37	
	Rotary Beacon		6	22	38	
is turned on and off		7	23	39		
e default, but this	Rule 17 (dimmable light)		8	24	40	
apped via CV 123. See	Ditch Light ( Left or Right )		10	26	42	
apping guide on the of www.tcsdcc.com for	Ditch Light ( Other side )		11	27	43	
of www.tcsdcc.com for	Constant Dim 1		12	28	44	
	*Auto-Mars		13	29	45	
	Brake Light(s)		14	30	46	
	Single Pulse Strobe 2		15	31	47	
	Double Pulse Strobe 2		64	80	96	
	Random Flicker 2		65	81	97	
	Constant Dim 2		66	82	98	
ting Control	Constant Dim 3		67	83	99	
ting Control	Constant Dim 4		68	84	100	
Extra Functions		Green and Purple wire = 3				
Headlight Functions White and Yellow V					3	
ick Presets						
Program a value of 10 to		5			ton 1	
		ton two makes them		-		
		for default trolley se				
Program a value of 12	for stan	dard trolley settings	and ta	ail ligh	nts.	