## Main Features of this Decoder:

**<u>BEMF Load Compensation:</u>** Provides superior slow speed control performance under load.

**<u>Quiet Drive:</u>** Super-quiet motor control for "buzz" free motor performance.

**<u>DC Mode:</u>** Decoder will automatically detect DC power. You can also configure how your lighting effects function on DC.

<u>Variable Momentum</u>: Allows you to make custom acceleration and deceleration curves.

<u>+12V Lighting</u>: This decoder uses an unregulated 12V supply for lighting. For use with LED's, you must include current-limit resistors ( $1K_{\Omega}$  recommended).

**Function Remapping:** Buttons 0 through 12 may be used to control the lighting functions of this decoder.

**<u>Programmable Lighting Effects:</u>** Choose from 20 separate userprogrammable lighting effects!

Decoder Lock: Feature which prevents accidental/unwanted programming

**Speed Tables:** Configure custom speed curves and set speed limits.

**Other Features of This Decoder:** This decoder has more features than could be listed in this pamphlet. For the complete list of available features, visit our website <u>tcsdcc.com</u> to download the "Comprehensive Programing Guide" found in the Documentation section of our website.

WARRANTY PROCEDURE: All decoders are covered by a one-year warranty. This decoder must be returned in a small box.

- 1. For registration, more details, and disclaimers, visit tcsdcc.com/warranty
- $\ensuremath{\mathbf{2}}.$  Print out a copy of the Warranty Registration and include it in the box
- 3. Return decoder(s) directly to TCS using the address below.

Compatible with NMRA DCC standards

Designed & Built 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** 



### Backed by our famous "GOOF-PROOF" Warranty



Dimensions: 0.419" x 0.71" x 0.191" or 10.63mm x 18.02mm x 4.85mm

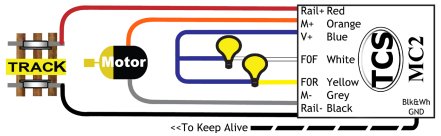
The MC2 is a 2-function HO and N scale hard-wire decoder with a 7-pin JST harness. Harness is included in this package.

The MC2 is designed for use in locomotives where a T-series is too large, but you do not want a permanent hard-wire solution as with the M-series.

NOTE: This package contains FIVE MC2 decoders

# WIRING DIAGRAM

Diagram drawn for clarity - wire decoder per the written wire colors. The wires on your decoder may not be lined up the same as the diagram.



# INSTALLATION

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





#### **BASIC CONFIGURATION**

DAJIC C		100							
CV 29	Con	figu	rat	ion					
Α	0	1	Reverse the direction the engine runs.						
В	2	2		Use 28/128 speed step mode.					
C	4	4	1	Enable analog ( DC ) operation.					
D	0	16	1	Make the Loadable Speed Tables active.					
E	0	32	-	Make the decoder address 128 or higher.					
CV 29	6		1	Make the decoder address 128 or higher. Program the sum of the values you choose into CV 29					
	•				vulu				
<b>2 Digit Address</b> Use if the address is 127 or less.									
CV 1	3			Record your choice here	e.				
4 Digit	: Ad	dres	S	Make sure 4-digit Address	ing	is enabled in CV29			
CV 17	0			Record your four digit a					
CV 17	0	_		Your command station will assig					
					<b>,</b>				
<b>Consist Address</b> Add 128 to reverse the loco when in consist.									
-		Jare	SS	Add 128 to reverse the					
CV 19	0			Use a 2 digit address when in	n a c	onsist ( Multiple units ).			
Decod	ler L	_ock							
CV 15	0		All	unlocked = 0 Decoder to un	lock	= <b>1</b> - <b>6</b> All locked = <b>7</b>			
CV 16	1			bile = 1 Sound = 2 Light Only		4 5 6			
	-								
				CV 15 = 0 or CV 15 = CV 16. To lock a	a aec	oder, make CV 15 not equal to			
CV 16. To l	ock al	l same	e ado	Iress decoders, make CV 15 = 7.					
Factor		ocot							
Factory Reset									
CV 8	15	5	rog	ram a value of 2 or 8 to perform	a Fa	ictory Reset.			
Back I	FMF	and	R	le 17 Dimming Options					
				EMF OFF Odd number = BEMF					
BEMF disabled =0 BEMF enabled = 1 BEMF button control= 3 Dims when stopped = 16									
	Turn on BEMF and 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 5-1						
CV 64		5	Dimmed Brightness (2 - 6 for LEDs, 12 - 18 for Bulbs )						
CV 04		)		BEMF Cut Out	- 01	of LEDS, 12 - 18 for Builds )			
CV 10									
RailCo	m®								
CV 178		<b>0</b>	ortea		poin	tor			
CV 178		0	CV address pointer RailCom® Transmit Options						
CV 181		0	RailCom® Transmit Options Broadcast enable						
CV 28		0		Broadcast	enat	DIE			
				rmation on decoder features					
W	ww.to	sdcc	.co	<u>m</u> and check out the <b>Complet</b>	e Pi	rogramming Guide.			
<u></u>						5 5			

#### MOTOR CONTROL

MOTOR CONTROL											
Speed Graph											
CV 2	0		Start Volts Set the voltage when the throttle is first applied.								
CV 6	0		Mid Volts 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		<b>Deceleration</b> 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		Forv	vard Trim	Values above 128 increase speed,						
CV 95	0		Reverse Trim values below 128 decrease speed.					.			
Lighting Features					Light Effect	fwd	rev	both			
					Constant Bright Light	0	16	32			
Light Fu					Random Flicker (fire box) 1 1 17						
CV 49	0			FOF	Mars Light	2	18	34			
CV 50	16	Yellov	w Wire	FOR	Flashing Light	19	35				
					Single Pulse Strobe 1	4	20	36			
Rule 17	Dimm	ning Co	ntrol		Double Pulse Strobe 1	21	37				
Rule 17 Dimming Control					Rotary Beacon	6	22	38			
Rule 17 D	immin	g is turr	ned on an	d off by	Gyra Light	7	23	39			
button 4			·		Rule 17 (dimmable light) 8 24						
can be re					Ditch Light (Left or Right ) 10 26 4						
Function section o	•			0 0	Ditch Light (Other side ) 11 27 4						
section of	i docs.	icsacc.	com tor m	iore into.	Constant Dim 1 12 28 4						
					*Auto-Mars 13 29						
					Brake Light(s) 14 30						
					Single Pulse Strobe 2 15 31 47						
					*	1	i				

## Consist Lighting Control

Consist Lighting Control				g Control	(	Constant Dim 4	68	84	100
	CV 21	0		Extra Functions	Green and Purple wire = 3				
	CV 22	0		Headlight Functions		White and Yel	low W	'ire = 🛛	3

Double Pulse Strobe 2

Random Flicker 2 Constant Dim 2

Constant Dim 3

64

65

66

67

80

81

82

83

96

97

98

99

## Lighting Quick Presets

CV 8	10 Program a value of 10 to make violet and green ditch lights. Button turns them on and Button two makes them blink.		
	11	Program a value of 11 for default trolley settings.	
	12	Program a value of 12 for standard trolley settings and tail lights.	
Note: For more information on Quick Presets visit the Comprehensive Programming Guide at www.tcsdcc.com			