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

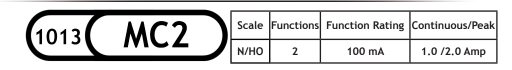
Train Control Systems P.O. Box 341 845 Blooming Glen Rd. Blooming Glen, PA 18911



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



Backed by our famous "GOOF-PROOF" Warranty



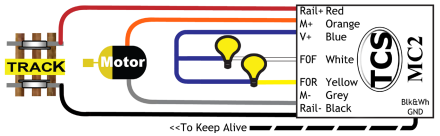
Dimensions: 0.419" x 0.71" x 0.191" or 10.63mm x 18.02mm x 4.85mm

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.

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				
2 Digit Address 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					
					,				
Consist Address 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	= 1 - 6 All locked = 7			
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		0	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 Complet	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		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		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			