

Our Famous GOOF PROOF NO Questions Asked Warranty





Scale	Functions	Function Rating	Continuous/Peak
но	6	100 mA	1.3 /2.0 Amp



9-Pin JST Connector

Dimensions: 1.35" x .66" x 0.22" or 34.29mm x 16.72mm x 5.59mm

Main Features of this Decoder

- Includes 13 Prime Movers This decoder includes the EMD 567 roots blown, 567 turbo, 645 turbo, three different 645 non-turbo's (roots blown), 710 prime mover sounds, as well as two ALCO 251's, ALCO 244, GE FDL16, and two different 7FDL16's.
- <u>True CD Quality Audio</u> Enjoy rich, full audio with true to life 16bit 44,100Hz sounds. No one else even comes close.
- <u>User Calibrated Load-Based Auto-Notching</u> Auto-notching customized for your layout and locomotive. Hear your loco work prototypicaly on your layout!
- <u>Back EMF Load Compensation</u> for superior slow speed control in excellent synchronization with the auto-notching.
- Tons of Sounds! 45+ different bells and 30+ horns plus much more.
- <u>Airwire™ Compatible</u> fully compatible with Airwire™ operation.
- Audio Assist[™] (Patent Pending) With Audio Assist[™] the decoder comes alive and talks you through configuring sounds and lights.
- Optimized for 8Ω Speakers

Version 4

Take a listen and check out our video tutorials: http://www.tcsdcc.com/public_html/WOWSound.php







Operation and Button Mappings

In the TCS WOWSound decoders we have reinvented the way we think about model locomotive operation to reflect that of the prototype. Currently, most model trains operate without a brake seperate from the throttle speed. We call this kind of operation "Traditional Mode" because your locomotive will operate similarly to other decoders you may have. With our new default "Prototype Mode" operation users are expected to apply and release brakes seperately from adjusting the throttle just like the real thing, though the brakes will automatically release when the throttle is increased.

All of the sounds in this decoder can be remapped to any function except the toggle between light and sound mode and the Audio Assist TM mapping.

Function Button	Feature
1	Bell
2	Horn - Long Toot
3	Horn - Short Toot
4	Horn - Quill
5	Dynamic Brakes
6	Brake Release
7	Train Brake (20% Per Press)
8	1x Press: Mute/Unmute 2x Presses: Toggle between light and sound mode 4x Presses: Enter Audio Assist
9	Rotate Horn/Bell
10	Manual Notch Up
11	Manual Notch Down
12	Prime Mover On/Off
13	Coupling Sound
14	Uncoupling Sound
15	Mainline/Switching Momentum
16	Crew Alert On/Off
17	Windshield Wipers
18	Airspitter

NOTE: Functions 19-28 are supported but there are no features mapped to these functions by default.

Calibration Note: Please note that it is highly recommended to perform the motor calibration in Audio Assist™ prior to operating in Prototype mode.

BASIC CONFIGURATION

DASIC C	<u>.UNF</u>	<u> 100</u>	KAII	UN					
NOTE: C	NOTE: Cells highlighted in grey identify the default value for that CV.								
CV 29 Configuration									
Α	0	1		R	everse the	direct	ion the engine ru	ıns.	
В	2	2			Use 28.	/128 sp	eed step mode.		
С	0	4			Enable a	analog (DC) operation.		
D	0	16		Ma	ake the Lo	adable	Speed Tables act	tive.	
E	0	32					ddress 128 or hig		
CV 29	2		←		am the su	m of th	e values you cho	oose in	to CV 29
2 Digit	Add	res	S		Use if the	addres	ss is 127 or less.		
CV 1	3		•	Reco	ord your ch	noice he	ere.		
Consis	t Ad	dre	SS	bbA	128 to rev	erse th	ne loco when in	consist	
CV 19	0			Use a 2 d	igit addres	s when	in a consist (Mu	ıltiple u	inits).
Decod	er L	ock	'		<u> </u>		,	'	,
CV 15	0		All un	locked = 0	Deco	der to ι	unlock = 1 - 6	All l	ocked = 7
CV 16	2		Mobi	le = 1 Sou	nd = 2 Li	ght Onl	y = 3 4	5	6
To unlock a	decod	ler, m	ake CV	15 = 0 or CV	/ 15 = CV 16	. To lock	a decoder, make	CV 15 nc	t equal to
CV 16. To l	ock all	same	addre	ss decoders,	make CV 15	5 = 7.			
Back I	EMF	and	Rul	e 17 Din	nming C	ption	ıs		
Button bra				Dims when st			Opposite li	ight dim	= 32
CV 61	9		BΕΛ	ΛF, Brake, an	d Dimming	Control	Dims when stoppe	d+Oppos	site dim = 48
CV 64	15	5	Di	mmed Bright	tness	(2 - 6 for LEDs, 12 -	- 18 for E	Bulbs)
Consist	t Lig	htir	ng Co	ntrol					
CV 21	255		Extra Functions (F1-F8) F1 = 1, F2 = 2, F3 = 4, F4 = 8, F5 = 16 F6 = 32, F7 = 64, F8 = 128 (Add together for multiple functions)						
CV 22	255		Hea	dlight Fund	tions	(Add	White and Yello		
Sound Set Version									
CV 248		161			ly CV with	the ve	rsion number of	the sou	nd set
U T Z-10	V 248 4 This is a read only CV with the version number of the sound set.								

Sound and Light Mode Operation

To maximize the amount of control you have with the limited number of function buttons we have created two distinct control modes:

Sound Mode and **Light Mode**. In **Sound Mode** the functions will only operate the mapped sounds. In **Light Mode** the function button will perform any lighting operation that is mapped to it.

For certain applications it may be desirable to play a sound at the same time a lighting function changes. To setup your own dual-mode functions visit the WOWSound section of the TCS website for more information.

For more information on decoder features or programming visit: www.tcsdcc.com and check out the **Comprehensive Programming Guide**.

MOTOR CONTROL

Speed	Granh
Specu	Graph

ı			•
	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	20	Acceleration Larger values add time to each speed step.
CV 4	60	Deceleration Larger values add time to each speed step.
CV 23		*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 This can be adjusted via Audio Assist™

CV 66	128	Forward Trim	Values above 128 increase speed,
CV 95	128	Reverse Trim	Values below 128 decrease speed.

Brake Rate With each brake application the decoder moves to the next brake rate.

CV 183	32	Brake Rate 1 (1 Press)	
CV 184	26	Brake Rate 2 (2 Presses)	
CV 185	16	Brake Rate 3 (3 Presses)	
CV 186	8	Brake Rate 4 (4 Presses)	
CV 187	3	Brake Rate 5 (5 Presses)	

The larger the number the longer it will take to come to a complete stop.

LIGHTING CONTROL

Lighting Features

Light Function Wires

CV 49	0	White Wire	F0F
CV 50	16	Yellow Wire	F0R
CV 51	32	Green Wire	F1
CV 52	32	Violet Wire	F2
CV 53	32	Brown Wire	F3
CV 54	32	Pink Wire	F4
CV 55	32	Pink/Purple	F5
CV 58	32	Green/Brown	F6

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.

Light Effect	fwd	rev	both
Constant Bright Light	0	16	32
Random Flicker (fire box) 1	1	17	33
Mars Light	2	18	34
Flashing Light	3	19	35
Single Pulse Strobe 1	4	20	36
Double Pulse Strobe 1	5	21	37
Rotary Beacon	6	22	38
Gyra Light	7	23	39
Rule 17 (dimmable light)	8	24	40
Ditch Light (Left or Right)	10	26	42
Ditch Light (Other side)	11	27	43
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
Constant Dim 3	67	83	99
Constant Dim 4	68	84	100

Sound CV's

Visit TCSDCC.com for the WOWSound programming tool.

CV 201	CV 202	Action	CV 203 Default Value	CV 204 Default Value
4	1	Active Horn Quill	0	7
4	2	Random Sound 1 Frequency	0	200
4	3	Random Sound 2 Frequency	0	200
4	4	Random Sound 3 Frequency	0	64
4	5	Random Sound 4 Frequency	0	16
4	6	Random Sound Overall Timer	3	0
4	7	Random Sound Cutout Speed	0	15
4	8	Default Horn Set	0	0
4	9	Throttle Type	0	1
4	10	Global Volume	0	100
4	11	Prime Mover Type	0	0
4	12	Automatic Sounds	3	0
4	13	Brake Grinding Noise Start Speed	0	15
4	14	Dual Enabled Functions	2	3
4	15	Dynamic Brake Notching	0	3
4	17	Automatic Notching Calibration LOW	0	10
4	18	Automatic Notching Calibration HIGH	0	40
4	19	User Options CV	2	251
4	21	Audio auto shut-off time	10	40
4	25	Prototype - Speed to Notch	0	9
4	26	Prototype - Momentum Notch	0	20
4	27	Prototype - Load Effect	0	50
4	28	Hysteresis - Change to Notch	0	80
4	29	Crew Alert Timer	0	43
4	30	Crew Alert Light	0	13
4	31	Notch 1 - Speed Step Transition	0	1
4	32	Notch 2 - Speed Step Transition	0	6
4	33	Notch 3 - Speed Step Transition	0	13
4	34	Notch 4 - Speed Step Transition	0	20
4	35	Notch 5 - Speed Step Transition	0	27
4	36	Notch 6 - Speed Step Transition	0	34
4	37	Notch 7 - Speed Step Transition	0	41
4	38	Notch 8 - Speed Step Transition	0	48

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

You MUST register the failed decoder on our website at www.tcsdcc.com
Follow the instructions on the web site before returning any decoders to TCS.

Important: For maximum enjoyment of the dynamic auto notching feature of this decoder we highly recommend that you calibrate the decoder using Audio Assist. This is one of the most important features of this decoder! You will love the results. See the video tutorial on the TCS web site!

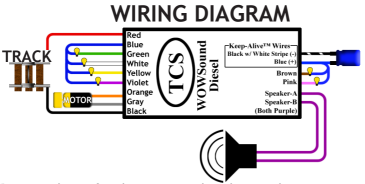


Diagram drawn for clarity - wire decoder per the written wire colors. The wires on your decoder will not be lined up the same as the diagram.

Speaker Selection

- This decoder is optimized for 8Ω speakers (not included)
- 1W minimum power rating
- We recommend one of the WOWSpeakers (sold seperately)
- Speaker enclosures greatly increase speaker performance

Video Tutorials

Important! First time users should view our instructional videos in the WOWSound section of the TCS website for a full range of information on using this decoder.

Compatible with NMRA DCC standards.

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



Made by TCS in the USA.

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