# **Digitrax Sound Decoder Specification Sheet**

# SFX0416 1 Amp N or HO SoundFX & Function Decoder



<b>Physical Size</b>	1.22" x 0.42" x 0.21"	<b>Current Rating</b>	1.0 Amp
	31mm x 10.6mm x 5.3mm		
Speaker	8 Ohm	Speaker Size	28mm round
Rating			
Capacitor	330uF (8.17mm round x	<b>Factory Sound</b>	Dual Generic Diesel
	13.43mm high)	Scheme	and Generic Steam
Simultaneous	3	Onboard Sound	16 megabit
Voices		Storage Capacity	

Interface	Decoder End	Wires	<b>Locomotive End/Plug</b>
Wired	Wired		Wired

# Functions	4	Function	200mA	Function	$FX^3$
		Current Rating		Type	
<b>Prod Date</b>	12-15-	Discontinued	Current	Replaced By	Current
	2007				
MSRP	US\$59.99	Feature Set		UPC	652667-
					20013-4

**FX**<sup>3</sup> **decoders** have motor isolation protection. If the decoder senses that the motor is not isolated, it will not run the motor. In this case, you will be able to control the loco's functions but the motor will not work.

CV#	Feature	Default	Range	Notes
Locor	notive Address CVs			
01	2 Digit Decoder Address	03	001-127	
17	4 Digit Address (High Byte)	00	0128-9983	CV17 & 18 are used
18	4 Digit Address (Low Byte)	00	0128-9983	Together to program the 4 digit address. Current production Digitrax throttles handle this automatically. See calculator below if separate values are needed by your system
				for programming 4 digit address
29	Configuration Register Controls Multiple Features	06	See CV29 Value Table Below	Must be set to a value that allows either 2 digit or 4 digit addressing
Confi	guration Register CV	•	<u> </u>	
29	Configuration Register	06		
	Address Selection, 2 or 4 digit	2 Digit	2 or 4 Digit	
	Normal Direction of Travel (NDOT)	Fwd	Fwd/Rev	
	Speed Step Control	28/128	14 or 28/128	
	Speed Table On/Off	Off	Speed Table On or Off	
	Analog Mode Conversion On/Off	On	On or Off	
Locor	notion CVs-Control notive Motion acteristics			
Accel	eration and Deceleration			
03	Acceleration Rate	00	00 to 31	128 Steps
04	Deceleration Rate	00	00 to 31	128 Steps
	Step Simple Speed Table & St	1		
02	Start Voltage	00	00 to 255	128 Steps
05	Maximum Voltage	00	00 to 255	128 Steps 00, 01 & 255= max voltage at step 28
06	Mid Point Voltage	00	00 to 255	128 Steps 00 & 01= straight line curve
	ep Speed Tables with 256 Step I	T .	l	
65	Kick Start value	00		128 Step Interpolated
66	Forward Trim	00		128 Step Interpolated
67	First Speed Table Entry	00		128 Step Interpolated
68- 93	28 Step Speed Table Entries	00		128 Step Interpolated
94	Maximum Speed Table Step	00		128 Step Interpolated
95	Reverse Trim	00		128 Step Interpolated

29	Configuration Register	06 Speed Tables are disable d	See Above CV29	Must be set to a value that enables speed tables
	ie Compensation and			
53	hing Speed FX <sup>3</sup> Decoders do not use	NT A	NT A	Not Available
FX <sup>3</sup>	CV53	NA	NA	
53	FX Decoders used CV53 to			See instruction sheet for
FX	designate FX effect generated on F3-Brown Wire			the FX decoder you are using
54 FX <sup>3</sup>	FX <sup>3</sup> Decoders use CV54 to control Switching Speed & Torque Compensation	00	00=SS Off, TC On 01=SS On, TC On 16=SS Off, TC Off 17=SS On, TC Off	
53	FX Decoders used CV54 to			See instruction sheet for
FX	designate FX effect generated			the FX decoder you are
	on F4-White/Yellow Wire			using
Funct				
13	DC Functions ON Not Used in FX <sup>3</sup>		Automatic	Not Used FX <sup>3</sup>
FX <sup>3</sup> F	unctions			
49	F0F, forward light effect	00	See FX <sup>3</sup>	
	white		section	
50	F0R, reverse light effect	00	See FX <sup>3</sup>	
	yellow	0.0	section	
51	F1, Function 1 green	00	See FX <sup>3</sup>	
52	E2 Experien 2 violet	00	section See FX <sup>3</sup>	
52	F2, Function 2 violet	00	section	
113	F3, Function 3 brown	00	SCHOIL	Not Available
113	F4, function 4 white/yellow	00		Not Available
115	F5, Function F5 white/green	00		Not Available
116	F6, Function F6 white/blue	00		Not Available
62	FX Rate and Keep alive	00	00 to 255	
	adjust			
63	Ditch Light Blink hold time	00	00 to 255	
	Master Light Switch			See FX <sup>3</sup> section
Direct	tional Headlights, Transpondin	g, Split Fi	ield Motor	
61	Directional Headlight	Directi onal	Map F0 Forward &	Not controlled by CV61 in FX <sup>3</sup> Decoders
			Reverse See CV61	

			Section	
	Transponding	Off	Off or On	
			See CV61	
			Section	
	Split Field Motor	Off	Off or On	For AC Motors
			See CV61	
			Section	
Scale	able Speed Stabilization (Back	EMF)		
55	Static Compensation	128	00 to 255	
56	Dynamic Compensation	048	00 to 255	
57	Speed Stabilizer-Droop	006	00 to 15	
Super	rSonic (Quiet Operation)		•	
09	Motor Frequency SuperSonic	00	00 to 255	Default is MAX
Adva	nced Consisting			
19	Advanced Consist Address	00	00 to 255	Default is OFF
21	Advanced Consist Function	00	See CV21-22	
	Control Override for F1-F8		Section	
22	Advanced Consist Function	00	See CV21-22	
	Control Override for F0 &		Section	
	F9-F12			
Funct	tion Mapping			
33-	Function Mapping CVs	00	See Function	
46			Mapping	
			Section	
Decod	der Reset to Default Values			
08	Reset Decoder to Factory	129	Set to 08 to	Set to 09 to reset all CV
	Default CV Values		reset all CV	Values except 28 step
			Values.	speed table.
	ler IDs			
105	User Private ID #1	00		User Defined
106	User Private ID #2	00		User Defined
07	Version ID	64	Digitrax	Read Only
			Version ID	
08	Manufacturer ID	129	Digitrax	Not affected by reset

## Generic Steam or Diesel Sound Scheme included with this decoder

Steam is based on recordings made by AJ & Zana Ireland on UP3985.

Copyright	Digitrax, Inc.	Date	11-6-2007
Project	steam_38a.jpg	SDF	Generic steam/diesel
			Scheme
Author	AJ Ireland	Type	Steam/Diesel
Simultaneous	3		
Voices			

## **Function Key Usage:**

<b>Function Key</b>	Feature	Notes
Locomotive Addre	ess CVs	
F0	Lights	
F1	Bell	
F2	Horn/Whistle	CV150 Selects Horn/Whistle Type
F3	Coupler Crash	Auto coupler/brake set by CV151 Max speed
F4	Air feature disable	F4 OFF enables pop-off drier and starts compressor
F5	Diesel=Dynamic	
	Brake Fans	
	Steam=Water	
	Pump Turbine	
F6	Diesel=Manual	If CV155 is NOT 00
	Notch Up	
	Steam=Blowdown	
F7	Crossing Gate Air	Or Manual Notch Down, if CV155 is NOT 00
	horn	
F8	Mute Control	F8 ON is muted, F8 OFF is unmuted
F9	Brake Squeal	
F10	Crossing Gate Air	If CV155 is not 0 See CV155 below for how to set
	Horn Sequence or	this up
	Diesel=Notch	
	Down	
	Steam=Wheel Slip	
F11	Diesel=Engine	
	Hand Brake	
	Steam=Greaser	
F12	Diesel= Available	
	for user sounds	
	Steam=Safety	
	Blow off	
F13-F19		Available for user added sounds

## Sound CVs Used for this .spj

CV#	Feature	Default	Value Range	Notes
		Value		
CV58	Master Volume	09	00-15	0 = Maximum volume
				F8 used to mute sound
CV60	Sound Scheme Selection	00	00=Steam	
			scheme	
			01=SD38-2	
			Diesel	
			Scheme	
CV120	Read Only		Read Only	Manufacturer defined
CV121	Software Version	03	2 or higher	Not User Configurable
CV122	Product Type	12	Read Only	Read Only
CV123	Hardware Version	17	Read Only	

CV124	Flash Signature	2	Read Only	
CV125	16KB free blocks	0	Read Only	
CV126	FAT flags	7	Read Only	
CV127	Internal Flags	0	Read Only	
CV128	IPL Counter	0	Read Only	
CV129	Mode Control	0	•	0=standard DC mode
				1=use relay in DC mode
CV130	Manufacturer defined in	Unique to	Unique to	Global Configuration
to 139	sound definition file	Mfg	Manufacturer	Flags
	(SDF)			
CV132	Diesel Notch Rate	127		Notch 8 @ 44%
CV133*	Steam Chuff/CAM	63	1-127=driver	
	Configuration		diameter in	
			inches	
			128=external	
			cam input	
CV134*	Steam Gear Ratio Trim	32	1-32	32=100%
CV135	Volume When Muted	00	00-64	00=mute, 64=full volume
CV140	User defined in sound	Unique to	Unique to	CV# & CV value range
	definition file (SDF)	SDF	SDF	are unique to each SDF
to 240				-
CV140	Prime Mover/Diesel	60	00-64	
	Chuff Volume			
CV141	Bell Volume	25	00-64	
CV142	Horn/Whistle Volume	60	00-64	
CV143	Air Features Volume	30	00-64	
	(Pop off, Drier,			
	Compressor sounds)			
CV145	Misc Sounds Volume	40	00-64	
CV146	Bell Delay (24mS	7	01-100	
	intervals)			
CV147	Drier Rate	2	01-64	1=approx. 2 seconds
CV148	Compressor/Air Pump	30		
	Start Rate			
CV149	Compressor/Air pump	20		
	run time			
CV150	Horn/Whistle Selector	00	00 = Standard	
			01 = Playable	
			Volume	
			02 = Alternate	
CV151	Peak Speed To Allow	48	00-60	
	Auto Coupler / Brake On			
	Direction Change and F3			
	On			
CV152	Author ID	221	221	Not User Configurable
	Digitrax=0xDD/221			
CV153	Project ID	5		Not User Configurable
	Steam/SD38_2a			
CV154	Steam Blow	60	0-64	
	i	1	t	l

	Down/Safety Volume			
CV155	Notching/Slip Mode	00	00 =	
			Automatic	
			01 = Semi	
			auto	
			02 = Manual	
CV156	Horn delay threshold	10		
CV160	Variant ID	4		Not User Configurable

#### Notes:

\*CV134 and CV133 work together to control the loco's chuff rate.

Programming CV133 to a value between 1 and 127, initiates auto chuff. Auto chuff uses internal software to simulate driver chuff timing.

CV133's default value of 63, simulates a loco driver diameter of 63 inches. If you program the value to 32, you will double the chuff rate.

CV134 (gear ratio) also affects the auto chuff rate. CV134's default value of 32 assumes no gear reduction. Doubling this value to 64 simulates a 2:1 gear reduction (doubling the chuff rate).

Setting CV133 to a value of 128 activates the white cam input lead on the 10 pin sound harness. This lets you use a physical cam input installed in your locomotive to control chuffing. A chuff is triggered when a pulse greater than 6 volts or DCC track voltage is seen on the white cam input lead. This voltage must go off (to 0 volts) before the next chuff is triggered.

For CV155=01 semiautomatic notching, the prime mover lowest notch setting is set by the throttle speed setting. F6 (ON) can increase the notch and F7 (ON) will decrease the prime mover to the minimum notch set by current throttle setting.

Note: SFX004 and SFX0416 are 3.6V sound units that can use 80hm speaker load for higher output levels.

Legacy Decoder Note: The SDH104K1 decoder is used in conjunction with FN04 (4 line FX<sup>3</sup>-type function decoder). SDH104K1 responds as per standard FX<sup>3</sup> decoder (e.g. DH163D) for CV range 1-120. FN04 does not respond to/execute any CV programming in Sound CV range CV121-255. Both decoders have CV15/16 lock capability for advanced users.

Information provided here is correct to the best of our knowledge.