

EXECUTIVE LINE 1302 jordan Ave. P.O. Box 322 Montoursville PA 17754 1-570-368-2379

**OW** 

# WWW.BOWSER-TRAINS.COM

## Bowser Sound Equipped Alco Century

### Quick Start Guide

Please go to www.LokSound.com for a complete user manual

You have just purchased a Top of the Line Locomotive with one of the most State of Art Digital Sound Decoders on the Market. With nothing more than your Digital Command Station you have the option of over 20 sound effects, 16 separate horns,2 bells, 2 brake squeals, and 2 prime movers! All changeable by one CV. No booster is needed! Each individual sound has a separate volume control, and up to 8 sounds can be played at one time! Not only that, but as new sounds become available and firmware gets updated, you can at anytime, hook up to our famous LokProgrammer and update your decoder! Along with outstanding sound, ALL LokSound decoders give you the benefit of the Industry Leading ESU Motor control. You'll see the difference instantly as the engine smoothly accelerates across your pike! Don't forget you also have the option to use one of our MANY lighting effects on any one of your 6(!) function outputs!

Technical data LokSound Select Decoder Default Function Assignments				
Operational modes:	Function key	Effect		
NMRA/DCC with 14, 28, 128 speed steps	FO	Directional Headlights		
2-digit (short) or 4-digit (long) addresses	F1	Bell		
Analog DC (Dual mode, de-selectable)	F2	Playable Airhorn		
Automatic recognition of operational mode	F3	Coupler Clank		
Supports ALL NMRA programming modes	F4	Dynamic Brake		
Power:	F5	AUX3 output (Preset to Mars Light)		
Runs all DC and coreless motors	F6	AUX1+AUX2		
	F7	Switching Mode		
Silent, safe 31,25 kHz pulse width frequency BEMF	F8	Prime Mover Sound On/Off (MUTE)		
Motor output overload protected	F9	Manual Notching - Up		
Function outputs:	F10	Manual Notching - Down Air Compressor		
6 outputs	F11	Radiator (Fan)		
250 mA load per output	F12	Dimmer (Headlights)		
Outputs short-circuit protected	F13	AUX4 Function Output		
Sound:	F14	Empty		
Audio amplifier: 2W @40hms load	F15	Cab Radio Communication		
Speaker impendance 4-8 Ohms	F16	Rail Clank (only active when F8 is "on")		
Memory Capacity 32MBit	F17	Brake Set/Release		
8 Sound Channels, All playable at once!	F18	Sanding Valve		
Over 20 different sounds!	F19	Short Air let off		
Dimensions:	F20	Compressor		
1.02 x 0.62 x 0.18 inch (25.5 x 15.5 x 4.5 mm)	F21	Pop Valve		

### **Quick Start Guide CV Reference**

Most Command Stations will give you the option to enter a 4 Digit Extend Address. Please refer to your Command Station's Manual for guidance as to how to do this. If your command Station does not have this feature a full list of values and instructions are available on line at www.loksound.com

cv	Name	Description		Range	Default
1	Short address	Short (2-digit) Address of engine		1 - 127	3
2	Start Voltage	Sets the minimum speed of the engine 1		1 - 255	3
3	Acceleration Rate	This value multiplied by 0.25 is the time in seconds from stop to maximum speed.		0 - 255	16
4	Braking Rate	This value multiplied by 0.25 is the time in seconds from maximum speed to stop.		0 - 255	32
5	Maximum Speed	Maximum Speed of the engine		1 - 64	64
6	Medium Speed	Medium Speed of the engine		1 - 64	64
17 18	Extended Address	See full manual online at www.loksound.	.com		
29	Configuration Register	Add the desired values for each function to get the needed value of CV29		0 - 255	6
		Function	Value		
		Reverse the direction of travel (Forward becomes Reverse)	1		
		Speed steps 0=14; speed steps 2=28/128 speed steps	2		
		Analog Mode Enabled 0=disable; 4=enable	4		
		Address Select: 0=1-127 Primary address; 32=128-9999 Extended address	32		
32	Index Register	Index Register for access of CVs 257-511, CV32 should be 0 for changing CVs 1-256	5	0,1,2,3	0
48	Master Sound Select	Selects the Prime Mover Sound 0,16,32,64 - Horn Sound 0-15 - Bell Sound 0,48 - Br		0 - 255	3
		Squeal Sound 0,128 - Add the relative numbers from each sound to get total value f	or CV 48		
63	Master Volume Control	Master Volume Control		0 - 128	180
124	Start-Up Delay	Prototype engines start moving when the prime movers reaches "notch one" many tis difficult for model trains because of non-sound decoders or other brands of sound ers without this realistic feature. This delay can be adjusted or turned off using CV 12	l decod-	-	4
		Function	Value		
		Bit 0 = Reserved	0		
		Bit 2 = Enable decoder lock	2		
		Bit 3 = Start-up delay	4		

Diesel sound Volume Control table					
Function (Diesel)	CV	Range	Default		
Master volume control	63	0 - 192	180		
Diesel Volume Control	259	0 - 128	99		
Horn Volume Control	275	0 - 128	128		
Bell Volume Control	283	0 - 128	128		
Coupler Sound Volume Control	291	0 - 128	128		
Dynamic brake Volume Control	299	0 - 128	128		
Air Compressor Volume Control	307	0 - 128	128		
Radiator Fan Volume Control	315	0 - 128	128		
Detector Sound Volume Control	323	0 - 128	128		
Crossing Comm Sound Volume Control	331	0 - 128	128		
Railclank Volume Control	339	0 - 128	64		
Brake Set / Brake Release	347	0 - 128	128		
Sanding valve Volume Control	355	0 - 128	128		
Short Air Let Off Volume Control	363	0 - 128	128		
Short Airhorn Volume Control	371	0 - 128	128		
Random sounds	451	0 - 128	128		
BE SURE CV 32 IS SET TO 1 BEFORE CHANGING CVs 257-511					

Decoder-Reset Write value 08 into CV 08.

### Sound Choices

This Factory equipped LokSound Digital Sound Decoder was built specifically to be correct for the Prototype of the model. You may find however that you would like different Sounds. All sounds can be changed with CV48 and your Command Station. NO BOOSTER IS NEEDED

Diesel Prime Mover	2 to choose from!			
Prime Mover name	CV 48 value			
Alco 16-251 With Air Start	0	0	Default	
Alco 16-251 With Air Start		16		
Diesel Decoders Airhorns	16 to	choose	from!	
Airhorn name	C\	CV 48 value		
Airhorn Nathan K5LA		0		
Airhorn Nathan K3		1		
Airhorn Nathan M5		2		
Airhorn Nathan P3		3		
Airhorn Nathan P5A		4		
Airhorn Leslie S-2B		5		
Airhorn Leslie A200		6		
Airhorn Leslie S3		7		
Airhorn Leslie S5		8		
Airhorn Leslie M3		9		
Airhorn Wabco A2		10		
Airhorn Wabco E2		11		
Airhorn Holden K5H		12		
Airhorn Nathan Holden M3H	13	13	Default	
Airhorn Fairbanks Morse Trainmaster		14		
Airhorn Baldwin switcher 3-chime		15		
Diesel Decoders Bell Types	2 to	choose	from!	
Airhorn name	C	CV 48 value		
Air Slow Bell		0		
Air Fast Bell	64	64	Default	
Diesel Decoders Brake Squeals	2 to choose from!			
Brake Squeal Version	CV 48 value			
Brake Squeal Version #1	0	0	Default	
Brake Squeal Version #2		128		

Add Totals from above for total Value in CV 48 0+13+64+0=77 Default