CV	Name		ption		Range	
1	Loco address	Short ((2 digit) address of locomotive		1 - 127	3
2	Start voltage	Minim	um speed of the locomotive		1 - 255	3
3	Accelera-	This va	alue multiplied by 0.896 is the time from stop to maximum s	peed	0 - 255	80
4	Decelera-	This va	alue multiplied by 0.896 is the time from maximum speed to	stop	0 - 255	80
5	tion Maximum	Maxim	num speed of the locomotive		0 - 255	255
6	speed Medium	Mediu	m speed of locomotive		0 - 255	88
8	speed Manufac-		facturers's ID ESU - Writing value 8 in this CV triggers a reset	to	151	-
	turer's ID		/ default values			
9	Motor PWM	Motor	PWM frequency as a multiple of 1000 Hz		10 - 50	40
	frequency					
17 18	Long address of the loco	Long a	address of engine (see full manual online at www.loksound.	com)		
19 Consist		Additio	onal address for consist operation. Value 0 or 128 means: co	nsist	0-255	0
	Address		s is disabled			
		1 – 12	7 consist address active, normal direction			
			255 consist address active reverse direction			
27	Brake mode	Allowe	ed brake modes			28
		Bit	Function	Value		
		0	ABC braking, voltage higher on the right hand side	1		
		1	ABC braking, voltage higher on the left hand side	2		
		2	ZIMO® HLU brakes active	4		
		3	Brake on DC, if polarity against driving direction	8		
		4	Brake on DC, if polarity like driving direction	16		
		7	Loco brakes with constant brake distance, if FS=0	128		
28	RailCom®	Setting	gs for RailCom®			131
	Configura-	Bit	Function	Value		
	tion	0	Channel 1 Address broadcast enabled	1		
		1	Data transmission allowed on Channel	2		
		7	RailCom® Plus automatic loco recognition active	128		
29	Config- uration		ated field. Add up the values you want to activate, then writ er into CV 29.	e this		12
	register	Bit	Function	Value		
		0	Normal direction of travel	0		
			Reversed direction of travel	1		
		1	14 speed steps DCC 28 or 128 speed steps DCC	0 2		
		2	Disable analog operation Enable analog operation	0 4		
		3	Disable RailCom®	0		
			Enable RailCom®	8		
		4	Speed curve through CV 2, 6, 5	0		
			Speed curve through CV 67 - 94	16		
		5	Short addresses (CV 1) in DCC mode	0		
			Long addresses (CV 17 + 18) in DCC mode	32		

FO Directional Headlights

F1 Bell

F2 Whistle

F3 Coupler sounds

F5 (Aux3) Mars Light

F6 (Aux2) Cab Light

F7 Switching Mode

F9 Heavy Load Mode

F10 Independent Brake

F13 (Aux4) Class Lights

F14 Air Pump Variable Speed

F22 Grade Crossing sequence

F23 Oil Headlight (no dynamo/

F30 Disable Brake Squeal Sound

F17 Automatic Brake Set/Release Off

F11 Coal Shoveling

F15 Air Pump slow

F12 Dimmer

F16 Injector

F18 Ash Dump

F19 Blowdown

F24 Stoker

F25 Oil Burner Blower

F26 Water Refil

F27 Dumping

F28 Sanding Valve

F29 Curve Squeal

F31 Sound Fader

F20 Safety Valve

F8 Drive Sounds

F4 Coast Mode

275

291

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339

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371

Default Function Assignment - DIESEL

Effect

FO Directional Headlights

F5 AUX3 (Rotary Beacon)

F6 AUX1 + AUX2 (Front) Ditchlights

F10 Locomotive (Independent)
Brake

F13 AUX4 AUX 5(Rear Ditchlights)

F17 Auto Brake Set / Brake Release

F23 Engine Compartment doors

F24 Reverser Center (Shift 5)

F25 Shutters Open/Closed

F27 Manual Notching Down

F28 Manual Notching Logic

F30 Automatic Brake

F31 Soundfader

F29 Automatic Brake Emergency 323

F26 Manual Notching Up

F11 Radiator (Fan) Sound

F12 Dimmer (Headlights)

F16 Air Dryers on Shutdown

F2 Playable Airhorn

F4 Dynamic Brake

F7 Flange Squeal

F9 Drive Hold

F14 Handbrake

F15 Isolation Switch

F18 Sanding Valve

F20 Compressor

F21 Air Dryler

F22 Cab Door

F19 Short Air Let Off

F8 Sound (On / Off)

F1 Bell

F3 Coupler

CV	Name	Description		Range	Defaul
31	Index	Should be either "0" or "16" for LokSound Decoders		16	16
	register H				
32	Index	CV 32=0 if accessing CVs 1- 255, CV 31=1,2,3 if accessing CVs		0 - 4	0
	register L	257-511			
49	Extended	0 Enable Load control (Back-EMF)	1	0 - 255	19
	Configura-	Disable Load control (Back-EMF)	0		
	tion #1	1 Reserved			
		2 Reserved			
		Märklin® consecutive address "low"-Bit (not for "DCC") Automatic DCC speed step detection	0,8		
		· · · · · · · · · · · · · · · · · · ·			
		Disable DCC speed step detection	0		
		Enable DCC speed step detection 5 LGB® function button mode	16		
		Disable LGB® function button mode	0		
		Enable LGB® function button mode	32		
		6 Reserved	32		
		o Reserved			
		7 Märklin® consecutive address "High"-Bit (not for "DCC")	0		
		/ Warking consecutive address "ringh Dictrior Dec /	128		
50	Analogue	Selection of allowed analogue modes		0 - 3	3
	mode	Bit Description	Value		
		AC Analogue Mode (Only LokSound V4.0)	value		
		Disable AC Analog Mode	0		
		Enable AC Analog Mode	1		
		1 DC Analogue mode			
		Disable DC Analogue mode	0		
		Enable DC Analogue Mode	2		
51	«K Slow»	Inernal Speedstep, until «K Slow» is active		0 - 255	10
	Cutoff				
52	BEMF	«K» -Portion of the PI-Controller valid for lower speed steps		0 - 255	10
	Param. «K				
	Slow»				
53	Control	Defines the Back EMF voltage, which the motor should generate at		0 - 255	140
	Reference	maximum speed. The higher the efficiency of the motor, the higher			
	voltage	value may be set. If the engine does not reach maximum speed, re-	duce		
		this parameter		0 055	
54	Load	«K»–component of the internal PI-controller. Defines the effect of		0 - 255	50
	control	load control. The higher the value, the stronger the effect of Back El	MF		19 10 10 140
	Parame-	control.			
55	ter «K» Load	«I»-component of the internal PI-controller. Defines the momentum		0 - 255	100
55	control	(inertia) of the motor. The higher the momentum of the motor (larg		0 - 255	100
	Parame-	flywheel or bigger motor), the lower this value has to be set.	e		
	ter «I»	nywheel of bigger motor), the lower this value has to be set.			
56	BEME	0-100%. Defines the "Strengh" of the BEMF at minimum speed st	on	0 - 255	255
30	Influence at	0-100%. Defines the Strength of the Belvir at minimum speed so	eh	0 - 233	233
	VMin				
63	Sound	Master volume for all sounds		0 - 192	192
	volume	master voicine for all souries.		5 152	132
	«Master»				

CV	Name	Description	Range	Defaul
64	Brake sound threshold «Brake On»	If the actual loco speed step is smaller than or equals the value indicated here, the brake sound is triggered.	0 - 255	100
65	Brake sound threshold «Brake Off»	If the actual loco speed step is smaller than the one indicated here (up to 255), the brake sound will be switched off again	0 - 255	25
66	Forward Trim	Divided by 128 is the factor used to multiply the motor voltage when driving forward. The value 0 deactivates the trim.	0 - 255	128
67- 94	Speed table	Defines motor voltage for speed steps. The values "in between" will be interpolated.	0 - 255	
95	Reverse Trim	Divided by 128 is the factor used to multiply the motor voltage when driving backwards. Value 0 deactivates the trim.	0 - 255	128
113	Power Fail Bypass	The time that the decoder bridges via the PowerPack after an interruption of voltage. Unit: A multiple of 0.016384 sec.	0 - 255	50
116	Slow speed BEMF Sampling period	Frequency of BEMF measurement in 0.1 milliseconds at speed step 1	50 - 200	50
117	Full speed BEMF Sampling period	Frequency of BEMF measurement in 0.1 milliseconds at speed step 255	50 - 200	150
118	Slow speed BEMF Mea- surement gap length VMin	Length of the BEMF measuring gap in 0.1 milliseconds at speed step 1	10 - 20	150
119	Full speed BEMF Mea- surement gap length Vmax	Length of the BEMF measuring gap in 0.1 milliseconds at speed step 255	10 - 20	15

Name	escription escription			Range	Default
Extended	dditional important settings for	r decoders		-	24
Configura-	it Description		Value		
tion #2			1		
	direction.	. 3			
	Disable driving direction.		0		
	Disable decoder lock wit	h CV 15 / 16	0		
	Enable decoder lock with	1 CV 15 / 16	2		
	Disable prime mover star	tup delay	0		
			4		
			0		
			8		
			0		
			16		
			0		
		a few seconds when blocked to	32		
	avoid burnout				
				0 - 255	30
				0 - 255	130
	or LokSound 5 Multiprotocol	decoders only)		0 - 255	50
	or LokSound 5 Multiprotocol	decoders only)		0 - 255	150
	hreshold, from which asymme	ntry on ABC shall be recognised.		4 - 32	12
	Lately Delicat 4 - North Delicat Oc. T	to a final and a state of the s		0 255	
				0 - 255	
Points	ngine sound notches to the ne	xt Notch (Not for all sound projects,)		
Cound CVO	Jam Calast CV			0 255	0
					0
	eli select Cv			0 - 233	U
	raka Squaal Salact CV			0 - 255	0
	rake oquear select CV			0 - 235	0
	ir Dryer Select CV			0 - 255	0
CV12	in Diyer Sciect CV			0 233	0
	Extended Configuration #2 B B B B B B B B B B B B B B B B B B	Extended Configuration #2 Bit Description O Bi-directional bit: Enable direction. Disable driving direction. Disable decoder lock with Enable decoder lock with Enable decoder lock with Enable prime mover start Enable prime mover start Enable prime mover start Enable prime mover start Enable serial protocol for Enable serial protocol for Enable serial protocol for Motor is not switched off Motor is witched off Motor is witch	Extended Configuration #2 Bit Description Bit Descripti	Extended Configuration #2 Bit Description 0 Bi-directional bit: Enable driving direction when shifting direction. 1 Disable deriving direction. 1 Disable decoder lock with CV 15 / 16 2 Disable prime mover startup delay 3 Disable serial protocol for C-Sinus 6 Adaptive regulation frequency Constant regulation frequency Constant regulation frequency 16 Motor is not switched off when blocked. Motor is switched off for a few seconds when blocked to avoid burnout Starting voltage Analog DC Maximum speed Analog DC Maximum speed Analog AC ABC-Mode "Sensibility" Notch Point 1 - Notch Point 8: The internal speed step where the diesel engine sound notches to the next Notch (Not for all sound projects) Sound CV9 Sound Brake Squeal Select CV CV11 Sound Air Dryer Select CV Sound Air Dryer Select CV	Extended Configura- tion #2 Additional important settings for decoders Bit Description Bit Description Disable deriving direction Disable deroder lock with CV 15 / 16 Enable decoder lock with CV 15 / 16 Enable decoder lock with CV 15 / 16 Enable prime mover startup delay Disable serial protocol for C-Sinus Adaptive regulation frequency Constant regulation frequency Motor is not switched off when blocked. Motor is switched off for a few seconds when blocked to avoid burnout Starting voltage Analog DC Maximum speed Analog DC Maximum (For LokSound 5 Multiprotocol decoders only) For LokSound 5 Multiprotocol decoders only) For LokSound 5 Multiprotocol decoders only) Threshold, from which asymmentry on ABC shall be recognised. A 32 A 32 A 3 Disable serial protocol for C-Sinus A 4 Adaptive regulation frequency Constant regulation frequency Do 20 Enable serial protocol for C-Sinus B 4 Adaptive regulation frequency Do 20 Enable serial protocol for C-Sinus B 5 Motor safety when blocked. Motor as seventher of when blocked. Do 255 Cond CV9 Horn Select CV Do 255 Sound CV9 Ball Select CV Do 255 Sound Air Dryer Select CV Do 255 D

Quick Start Guide

LokSound 5

LokSound 5 DCC







Technical Data f	or LokSound 5 and LokSound 5 DCC Dec	oders		
Operational modes	NMRA/DCC with 14, 28, 128 speed steps.			
LokSound 5 DCC	2-digit (short) and 4-digit (long) addresses.			
	Analog DC operation (de-selectable).			
	Automatic recognition of operational mode and DCC speed step selection.			
	DCC Servicemode & DCC POM (Programming on Mai	n).		
	RailCom® Feedback system. RailComPlus® automatic	Registration.		
Additional	Motorola® with 14, 27, 28 speed steps. Up to 4 addre	esses (16 Functions)		
Operational modes	Selectrix®			
for LokSound 5	mfx®-compatible M4 protocol. Automatic registration	on all Märklin® command stations		
	Analog AC operation (de-selectable)			
Power	Runs all DC and coreless motors.			
	Silent, safe BEMF with up to 50 kHz pulse width frequency			
	Motor output overload protection			
	8 pin and 21MTC decoders	1.50A continuous load / 2.00 A peak load		
	Next18 / Select Micro and V4.0 decoders	0.75A continuous load / 1.00 A peak load		
Function outputs	8 pin decoders	10 outputs (10 powered)		
	21MTC decoders	Up to 14 outputs (10 powered, 4 logic)		
	Next18 / LokSound 5 Micro decoders	Up to 9 outputs (6 powered, 3 logic)		
Sound	Audio amplifier: 2W @ 4 Ohm load			
	Speaker impedance 4 - 16 Ohms			
	Memory capacity 128 MBit			
	10 sound channels, each up to 16 Bit 31.250 kHz HiFi Quality			

Warnings

- Do not expose to wet and humid conditions.
- Avoid mechanical force or pressure on the decoder • Only use the minimum amout of solder needed.
- Always disconnect power before handling the decoder.
- Never wrap the decoder in electrical tape, as this may cause overheating.
- Make sure that neither the decoder nor any blank wire ends may come into contact with the engine chassis (risk of short circuit).
- Make sure that no wires are squeezed/cut when reassembling the locomotive
- Never operate a LokSound decoder unattended.

Requirements for Installation

The locomotive must be in perfect operating condition prior to the conversion: Only a locomotive with faultless mechanical properties and smooth running characteristics in analogue mode is worth converting to digital. Check and replace all wear and tear parts such as motor brushes, wheel contacts, light bulbs etc., if necessary.

Installing the Decoder

Locomotives with 8-pin interface

Some LokSound decoders are supplied with an 8-pin plug (refer to Fig 1). Remove the dummy plug from the socket. Insert the plug of the decoder in such a way that pin 1 of the plug (this is the side with the red / orange wires) sits next to the corner of the socket that is usually marked with *, +, • or "1"

Do not rely on the assumption that the wires of the harness have to face in a certain direction: the only reliable reference is the marking of pin 1.

Pin	Description	Color	5 4
1	Right motor terminal	orange	
2	Rear light	yellow	1000
3	Output AUX1	green	
4	Left track terminal	black	100
5	Left motor terminal	gray	
6	Head light	white	
7	Common (+pole)	blue	1
8	Right track terminal	red	



Function outputs You can wire all kind of loads to the function outputs.

Locomotives with 21MTC interface

decoder must go in without force.

Locomotives without interface

Figure 3 and Figure 4 shows all connections

Please make sure that the load does not exceed the permitted maximum current and there re no short circuits. The outputs of the LokSound have protection but if an external voltage

move the plug at the end of the harness should hard wiring become necessary.

is applied, the outputs may suffer damage or destruction.

LokSound with 21MTC interface

All LokSound decoders have an interface (plug). There is no "wires-only" version. Please re-

First, please cut all wires installed in the locomotive. Take special care to remove any connections to the chassis (ground): the motor leads must be positively potential-free, in other words

they may not have any contact to the chassis or body or the wheels and wheel contacts.

Only install bulbs rated 16V or higher and with a nominal current draw, that does not exceed 50 mA. If you like to use LEDs, a resistor with a rating between 470 Ohms and 2.2 kOhms

need to be wired in series. Running the LED without resistor will lead to their immediate

Some LokSound decoders are equipped with a 21MTC interface (fig. 2) You can insert the

decoder in two ways: either the pins are put through the decoder (most common); the socket of the decoder remains visible after installation (mounting on top) or the decoder is inserted in such a way that the pins go straight into the socket. Which of the two mounting positions

is the correct one depends solely on the locomotive. The position of the marker-pin is the

crucial indicator. Plug the decoder into the socket in such a way that the locomotive interface corresponds with the decoder. Do not apply too much pressure when inserting the plug. The

DCC Operation

The LokSound works with any DCC system. Remove any capacitors that are wired into the track feeders. This could impair the functionality of the decoder

The address is set to 03 with 28 speed steps.

You can reset the decoder to the default settings at any time. In most cases POM programming will not work to reset a decoder. Please use a separate programming track.

Enter the value 08 into CV 08.

To complete the reset, power to the decoder must be interrupted.

Volume Control

Master volume is controlled with CV 63. The range is 0 - 192. Individual volumes (CVs as shown) range from 0 - 128.

BEMF Autotune Function

quickly take off then stop.

Set CV54 to a value of 0, place loco on Mainline and press F1 on your throttle. Loco will

Please leave about 5 feet in front of the loco for movement. Once loco stops BEMF is Auto

You may adjust the BEMF values found by the Auto Tune function manually after autotune.

LokSound 5 DCC Direct

The LokSound 5 DCC Direct is unique as it was designed to fit in multiple brands of locomotives. Please use the same mounting method as the Manufacturer's light board. This will insure a seemless installation

On the LokSound 5 DCC Direct Board we have already added a resistor with 2.2k for each function output. This will result in a current between 8mA and 10mA suitable for most loco-motives. Thus you can directly connect your LEDs without thinking of resistor values. However, should you use bulbs consider the following:

First locate the appropriate soldering bridge on the LokSound 5 DCC Direct Board (see diagram above) for the output desired. Use a small amount of solder to connect the two soldering pads. This will bypass the installed 2.2k resistor.

If the bulbs to be used are less than 16V types, please add a resistor between the LokSound

5 DCC Direct and the bulbs.

- Athearn: 2 1.5 Volt Bulbs 360-510Ohms (Front or rear lights)
- Athearn: 1 1.5 Volt Bulb 680-1K Ohm (Acc. Lights)

Over 280 different sounds!

• Atlas: Resistors may already be attached to Factory LED's, you may be also bypass the Lok-Sound 5 DCC Direct installed 2.2k resistors

PowerPack

You can solder a powerful energy buffer to all LokSound 5 or LokSound 5 micro decoders. The connection diagram figure 3 and figure 4 shows you how to do it. This "PowerPack" allows your locomotive to keep running for 2 seconds without power.

ESU supplies under the article number 54671 or 54672 suitable PowerPack modules. Please

• The PowerPack only operates in digital mode. It automatically turns off on analogue layouts.

- It may take up to two minutes to fully charge the capacitor ("GoldCap"). Therefore, the time bridged with the energy buffer depends on the current draw of your locomotive and the charge-up time.
- Further information about how to use the PowerPack module is to be found in the "Power-Pack module" manual.
- •The LokSound 5 L, LokSound 5 L DCC and LokSound 5 XL have an integral PowerPack matching the higher current needed by models of the larger gauges. Additional buffering with capacitors or further PowerPacks is neither intended nor necessary.

The time to be bridged with the PowerPack can be set in CV 113. Output AUX9 or AUX7 needs to be set to "PowerPackControl".

When you connect an external capacitor or PowerPack, you are able to make the decoder switch off after a certain time. CV113 is responsible for that, since you are able to determine at what time the decoder is to switch off (as a multiple of 0.0328 seconds). You should set a time between 0.3 and 1.0 seconds to prevent your locos from driving too far during an

For the PowerPack to work, the function output responsible for the charge (typically AUX9 for LokSound, AUX7 for LokSound micro) must be configured to the "PowerPackControl"

Set CV 31 = 16, CV 32 = 0 first. Then set CV339 = 31 for LokSound (AUX9) Then set CV323 = 31 for LokSound micro (AUX7).

Make sure that Index CV 31 is set to 16 and Index CV 32 is set to 1 before changing a volume CV.

all function buttons are fully mappable. This allows you to customize your Function Assignments in any way you wish. Please see our full manual for information on how to arrange



















