ESU

Sound Project Overview 11421-Roco-RAM-Soi

General project information		
Project-Name:	Version-No.:	Project-No.:
RAm	7	11421
Item-No.:	Order-No.:	
Customer: Roco Modelleisenbahn GmbH	Contact person:	
Plainbachstrasse 4	Reinhard Reindl / Christian Ba	auer
A-5101 Bergheim	TelNo.:	
	Email:	
	r.reindl@roco.cc / reversio@re	eversio.de
Project start: Project start: 07-05-07 Finished	atus: Date of approva	l:
THISTICAL		
OEM-Manual required		
Sound recording documentation		
Sound recording documentation		
Origin of the sound:		Recording date:
		Recording date: 07-05-05
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments:		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		
Origin of the sound: ESU DEIII Recording Harleem (NL) Comments: DEIII Dieselsound start sequence modified: 1. additional diesel starts 2. 1st drive engine starts		

ESU

Sound Project Overview 11421-Roco-RAM-Soi

Deco	der informatior	າ						
Decode	ertype:	Loudspeaker:			Configuration:			
Lokso	undV3.5 16MBit	built in by mar	ufacturer					
- ·								
0.0.59	are-Version:							
0.0.59	109							ı
Decor	der Setup							
		naad.	Drotogola			Dunnly on	ctions	
Addres	ss: max. s 55	peea:	Protocols: DC ⊠	Motorola ⊠		Break se	ctions:	
3			AC 🖂	mfx 🗆		Märklin		
			DCC 🗵	Selectrix				
	mover sound descr	<u> </u>						1
	electric sound, 6 onal diesel engine							
auditio	oriai diesei erigirie	e sequence beloi	e unving u	iesei erigirie				
Functio	on keys:							
FO	Light on/off]
F1	Sound on/off							
F2 F3	Airhorn 1 Airhorn 2							
F4	Light inside (Au	ıx 1)						l
F5	Compressor							
F6 F7	Shunting Mode Diesel Notch Up							
F8	Diesel Notch Do							
F9	Coupler							
F10	Brake Release							
F11 F12	Ventilator Start pressure of	ompressor						ł
F13	Airhorn 1 short	Ompressor						1
F14	Airhorn 2 short							
F15								
F16 F17								l
F18								l
F19								
F20								
Special	features:							

Sound Project Overview 11421-Roco-RAM-Soi

ESU

CV-Values		
CV DEC BIN HEX	CV DEC BIN HEX	CV DEC BIN HEX
CV 001 = 003 00000011 0x03	CV 114 = 015 00001111 0x0F	CV 180 = 000 00000000 0x00
CV 002 = 001 00000001 0x01	CV 115 = 015 00001111 0x0F	CV 181 = 003 00000011 0x03
CV 003 = 012 00001100 0x0C	CV 116 = 015 00001111 0x0F	CV 182 = 000 00000000 0x00
CV 004 = 008 00001000 0x08 CV 005 = 055 00110111 0x37	CV 117 = 015 00001111 0x0F CV 118 = 015 00001111 0x0F	CV 183 = 064 01000000 0x40 CV 184 = 000 00000000 0x00
CV 005 = 055 00110111 0x57 CV 006 = 025 00011001 0x19	CV 121 = 064 01000000 0x40	CV 184 = 000 00000000 0x00 CV 185 = 000 00000000 0x00
CV 013 = 001 00000001 0x01	CV 122 = 064 01000000 0x40	CV 186 = 064 01000000 0x40
CV 014 = 003 00000011 0x03	CV 123 = 064 01000000 0x40	CV 187 = 000 00000000 0x00
CV 017 = 192 11000000 0xC0	CV 124 = 000 00000000 0x00	CV 188 = 000 00000000 0x00
CV 018 = 128 10000000 0x80	CV 125 = 020 00010100 0x14	CV 189 = 128 10000000 0x80
CV 019 = 000 00000000 0x00 CV 021 = 000 00000000 0x00	CV 126 = 060 00111100 0x3C CV 127 = 030 00011110 0x1E	CV 190 = 000 00000000 0x00 CV 191 = 000 00000000 0x00
CV 021 = 000 00000000 0x00 CV 022 = 003 00000011 0x03	CV 127 = 030 00011110 0x1E CV 128 = 064 01000000 0x40	CV 191 = 000 00000000 0x00 CV 192 = 128 10000000 0x80
CV 029 = 006 00000110 0x06	CV 129 = 000 00000000 0x00	CV 193 = 000 00000000 0x00
CV 049 = 019 00010011 0x13	CV 130 = 000 00000000 0x00	CV 194 = 000 00000000 0x00
CV 050 = 003 00000011 0x03	CV 131 = 000 00000000 0x00	CV 195 = 000 00000000 0x00
CV 051 = 003 00000011 0x03	CV 132 = 000 00000000 0x00	CV 196 = 000 00000000 0x00
CV 052 = 000 00000000 0x00	CV 133 = 000 00000000 0x00	CV 197 = 003 00000011 0x03
CV 053 = 050 00110010 0x32 CV 054 = 032 00100000 0x20	CV 134 = 000 00000000 0x00 CV 135 = 000 00000000 0x00	CV 198 = 000 00000000 0x00 CV 199 = 000 00000000 0x00
CV 054 = 052 00100000 0x20	CV 135 = 000 00000000 0x00 CV 136 = 000 00000000 0x00	CV 200 = 003 000000011 0x03
CV 056 = 064 01000000 0x40	CV 137 = 000 00000000 0x00	CV 201 = 000 00000000 0x00
CV 057 = 000 00000000 0x00	CV 138 = 000 00000000 0x00	CV 202 = 000 00000000 0x00
CV 058 = 001 00000001 0x01	CV 139 = 000 00000000 0x00	CV 203 = 005 00000101 0x05
CV 059 = 032 00100000 0x20	CV 140 = 000 00000000 0x00	CV 204 = 000 00000000 0x00
CV 060 = 048 00110000 0x30	CV 141 = 001 00000001 0x01	CV 205 = 000 00000000 0x00
CV 061 = 025 00011001 0x19 CV 062 = 050 00110010 0x32	CV 142 = 000 00000000 0x00 CV 143 = 000 00000000 0x00	CV 206 = 005 00000101 0x05 CV 207 = 000 00000000 0x00
CV 063 = 064 01000000 0x40	CV 144 = 002 00000010 0x02	CV 208 = 000 00000000 0x00
CV 064 = 011 00001011 0x0B	CV 145 = 000 00000000 0x00	CV 209 = 006 00000110 0x06
CV 066 = 000 00000000 0x00	CV 146 = 000 00000000 0x00	CV 210 = 000 00000000 0x00
CV 067 = 009 00001001 0x09	CV 147 = 000 00000000 0x00	CV 211 = 000 00000000 0x00
CV 068 = 018 00010010 0x12	CV 148 = 004 00000100 0x04	CV 212 = 006 00000110 0x06
CV 069 = 027 00011011 0x1B CV 070 = 036 00100100 0x24	CV 149 = 000 00000000 0x00 CV 150 = 000 00000000 0x00	CV 213 = 000 00000000 0x00 CV 214 = 000 00000000 0x00
CV 070 = 036 00100100 0x24 CV 071 = 045 00101101 0x2D	CV 151 = 000 00000000 0x00	CV 214 = 000 00000000 0x00 CV 215 = 007 00000111 0x07
CV 077 = 043 00101101 0x25	CV 152 = 000 00000000 0x00	CV 216 = 000 00000000 0x00
CV 073 = 063 00111111 0x3F	CV 153 = 000 00000000 0x00	CV 217 = 000 00000000 0x00
CV 074 = 072 01001000 0x48	CV 154 = 032 00100000 0x20	CV 218 = 007 00000111 0x07
CV 075 = 081 01010001 0x51	CV 155 = 001 00000001 0x01	CV 219 = 000 00000000 0x00
CV 076 = 091 01011011 0x5B	CV 156 = 000 00000000 0x00	CV 220 = 000 00000000 0x00
CV 077 = 100 01100100 0x64 CV 078 = 109 01101101 0x6D	CV 157 = 032 00100000 0x20 CV 158 = 001 00000001 0x01	CV 221 = 008 00001000 0x08 CV 222 = 000 00000000 0x00
CV 078 = 103 01101101 0x0D	CV 158 = 001 00000001 0x01 CV 159 = 000 00000000 0x00	CV 223 = 000 00000000 0x00
CV 080 = 127 01111111 0x7F	CV 160 = 032 00100000 0x20	CV 224 = 008 00001000 0x08
CV 081 = 136 10001000 0x88	CV 161 = 002 00000010 0x02	CV 225 = 000 00000000 0x00
CV 082 = 145 10010001 0x91	CV 162 = 000 00000000 0x00	CV 226 = 000 00000000 0x00
CV 083 = 154 10011010 0x9A	CV 163 = 032 00100000 0x20	CV 227 = 009 00001001 0x09
CV 084 = 163 10100011 0xA3 CV 085 = 173 10101101 0xAD	CV 164 = 002 00000010 0x02	CV 228 = 000 00000000 0x00
CV 085 = 173 10101101 0XAD CV 086 = 182 10110110 0XB6	CV 165 = 004 00000100 0x04 CV 166 = 000 00000000 0x00	CV 229 = 000 00000000 0x00 CV 230 = 009 00001001 0x09
CV 087 = 191 101111111 0xBF	CV 167 = 000 00000000 0x00	CV 230 = 009 00001001 0x09 CV 231 = 000 00000000 0x00
CV 088 = 200 11001000 0xC8	CV 168 = 004 00000100 0x04	CV 232 = 000 00000000 0x00
CV 089 = 209 11010001 0xD1	CV 169 = 000 00000000 0x00	CV 233 = 000 00000000 0x00
CV 090 = 218 11011010 0xDA	CV 170 = 000 00000000 0x00	CV 234 = 000 00000000 0x00
CV 091 = 227 11100011 0xE3	CV 171 = 000 00000000 0x00	CV 235 = 000 00000000 0x00
CV 092 = 236 11101100 0xEC CV 093 = 245 11110101 0xF5	CV 172 = 000 00000000 0x00 CV 173 = 004 00000100 0x04	CV 236 = 000 00000000 0x00 CV 249 = 000 00000000 0x00
CV 093 = 243 11110101 0x13	CV 173 = 004 00000100 0x04 CV 174 = 000 00000000 0x00	CV 250 = 000 00000000 0x00
CV 095 = 000 00000000 0x00	CV 175 = 000 00000000 0x00	CV 251 = 000 00000000 0x00
CV 105 = 000 00000000 0x00	CV 176 = 004 00000100 0x04	CV 252 = 000 00000000 0x00
CV 106 = 000 00000000 0x00	CV 177 = 000 00000000 0x00	CV 253 = 000 00000000 0x00
CV 112 = 033 00100001 0x21	CV 178 = 003 00000011 0x03	CV 254 = 000 00000000 0x00
CV 113 = 015 00001111 0x0F	CV 179 = 000 00000000 0x00	CV 255 = 000 00000000 0x00

ESU

Sound Project Overview 11421-Roco-RAM-Soi

Revision			
Date issued:	Sent by:	Custom	er's feedback date:
07-06-04	email	07-06-	02
Customer's feed	back (change requests):		
Sehr geehrter H			
um auch den N	che mit Herrn Reindl teile ich Ihnen mit, dass die In lutzern der Lokmaus 2 dieses Feature zu ermöglich die Sounds von F9 bis F13 jeweils eine F-Taste na	en. Der	Sound "Coupler", soll von F4 auf F9
Hier noch die C	V-Korrekturen, die zur Anpassung von Analog- u	nd Digita	I-Geschwindigkeit notwendig waren:
CV4 = 8 CV5 = 55 CV53 = 50 CV126 = 64			
Alles weitere da	ann am Montag.		
Mit freundliche Christian Bauer			
Changes in com	parison to the former version:		
CV-Werte ange			
Aux 1 für Inner	beleuchtung auf F4, Kuppler auf F9, bestehende	Sounds v	vie gewünscht umverlegt
Approval note a	dded 🗌		
Production file g	-		Date of generating:
Elmar Heckmar	nn		
Manual generate	ed by:		Manual generated from: