

## Sound Project Overview 11426-Roco-BR52 So

General project information		
Project-Name:	Version-No.:	Project-No.:
BR 52	1	11426
		11420
Item-No.:	Order-No.:	
Customer:	Contact person:	
Roco Modelleisenbahn GmbH	Reinhard Reindl	
Plainbachstrasse 4 A-5101 Bergheim	TelNo.:	
	Email:	
Project start:	Project status: Date of	approval:
May 2008	Active	
OEM-Manual required		
Sound recording documentatio	n	
Origin of the sound:		Recording date:
ESU Recordings		
Comments:		
1		

ESU

### Sound Project Overview 11426-Roco-BR52 So

Decodertype: Loudspeaker: Configuration:  LoksoundV3.5 16MBit Unknown  Firmware-Version:  0.0.6066   Decoder Setup  Address: max. speed: Protocols: Break sections: DCC Marklin Marklin Marklin Marklin Marklin Marklin Marklin Selectrix □
Firmware-Version:  0.0.6066   Decoder Setup  Address: max. speed: Protocols: Break sections:  3 DC Motorola DCC Marklin Marklin Marklin Prime mover sound description:
O.0.6066     Decoder Setup     Address: max. speed: Protocols: Break sections:   3 35 DC ⋈ Motorola ⋈ mfx ⋈ Märklin ⋈ DCC ⋈ Märklin ⋈    Prime mover sound description:
O.0.6066     Decoder Setup     Address: max. speed: Protocols: Break sections:   3 35 DC ⋈ Motorola ⋈ mfx ⋈ Märklin ⋈ DCC ⋈ Märklin ⋈    Prime mover sound description:
Decoder Setup   Address: max. speed: Protocols: Break sections:   3 35 DC ⋈ Motorola ⋈ Märklin ⋈ DCC ⋈ Märklin ⋈   Prime mover sound description:
Address: max. speed: Protocols: Break sections:  3
Address: max. speed: Protocols: Break sections:  3
DC
DC
AC Mfx Märklin Mirklin Prime mover sound description:
Prime mover sound description:
Function keys:
F0 Light on/off
F1 Sound on/off
F2 Whistle
F3 Coupler
F4 Smoke Generator F5 Injector
F5 Injector F6 Shunting Mode
F7 Airpump
F8 Coal Shoveling
F9 Blow Out
F10 Short whistle signal
F11 Bell
F12 Brake release
F13
F14 F15
F16
F17
F18
F19
F20

#### Special features:

reverse moving is prototypically about slower than forward driving (configuration here: reverse 25% slower than forward)

!!! Musterloks haben mechanisches Problem: an einer Stelle ist der mechanische Widerstand des Radgestänges zu groß und hält den flüssigen Luaf kurzzeitig auf. CV-Einstellungen können dies nur eingeschränkt kompenieseren !!!

Sound Project Overview 11426-Roco-BR52 So

# ESU

CV-Values		
CV DEC BIN HEX	CV DEC BIN HEX	CV DEC BIN HEX
CV 001 = 003 00000011 0x03	CV 114 = 127 01111111 0x7F	CV 180 = 000 00000000 0x00
CV 002 = 003 00000011 0x03	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 = 013 00001101 0x0D	CV 117 = 015 00001111 0x0F	CV 183 = 000 00000000 0x00
CV 005 = 035 00100011 0x23 CV 006 = 019 00010011 0x13	CV 118 = 015 00001111 0x0F CV 121 = 064 01000000 0x40	CV 184 = 000 00000000 0x00 CV 185 = 009 00001001 0x09
CV 013 = 009 00001001 0x09	CV 122 = 064 01000000 0x40	CV 186 = 000 00000000 0x00
CV 014 = 003 00000011 0x03	CV 123 = 064 01000000 0x40	CV 187 = 000 00000000 0x00
CV 017 = 192 11000000 0xC0	CV 124 = 015 00001111 0x0F	CV 188 = 009 00001001 0x09
CV 018 = 128 10000000 0x80	CV 125 = 020 00010100 0x14	CV 189 = 000 00000000 0x00
CV 019 = 000 00000000 0x00 CV 021 = 000 00000000 0x00	CV 126 = 054 00110110 0x36 CV 127 = 030 00011110 0x1E	CV 190 = 000 00000000 0x00 CV 191 = 007 00000111 0x07
CV 021 = 000 00000000 0x00 CV 022 = 003 00000011 0x03	CV 127 = 030 00011110 0x1E CV 128 = 075 01001011 0x4B	CV 191 = 007 00000111 0x07 CV 192 = 000 00000000 0x00
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 = 007 00000111 0x07
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 = 008 00001000 0x08
CV 053 = 056 00111000 0x38 CV 054 = 030 00011110 0x1E	CV 134 = 000 00000000 0x00 CV 135 = 000 00000000 0x00	CV 198 = 000 00000000 0x00 CV 199 = 000 00000000 0x00
CV 054 = 030 00011110 0x1E	CV 133 = 000 00000000 0x00 CV 136 = 000 00000000 0x00	CV 200 = 008 00001000 0x00
CV 056 = 064 01000000 0x40	CV 137 = 013 00001101 0x0D	CV 201 = 000 00000000 0x00
CV 057 = 047 00101111 0x2F	CV 138 = 000 00000000 0x00	CV 202 = 000 00000000 0x00
CV 058 = 042 00101010 0x2A	CV 139 = 000 00000000 0x00	CV 203 = 005 00000101 0x05
CV 059 = 032 00100000 0x20	CV 140 = 013 00001101 0x0D	CV 204 = 000 00000000 0x00
CV 060 = 040 00101000 0x28	CV 141 = 001 00000001 0x01	CV 205 = 000 00000000 0x00 CV 206 = 005 00000101 0x05
CV 061 = 045 00101101 0x2D CV 062 = 064 01000000 0x40	CV 142 = 000 00000000 0x00 CV 143 = 006 00000110 0x06	CV 207 = 000 00000101 0x03 CV 207 = 000 00000000 0x00
CV 063 = 064 01000000 0x40	CV 144 = 002 00000010 0x02	CV 208 = 000 00000000 0x00
CV 064 = 008 00001000 0x08	CV 145 = 000 00000000 0x00	CV 209 = 002 00000010 0x02
CV 066 = 128 10000000 0x80	CV 146 = 006 00000110 0x06	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 = 002 00000010 0x02
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 = 030 00100100 0x24	CV 151 = 004 00000100 0x04	CV 215 = 013 00001101 0x0D
CV 072 = 054 00110110 0x36	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 = 013 00001101 0x0D
CV 075 = 081 01010001 0x51	CV 155 = 001 00000001 0x01	CV 219 = 000 00000000 0x00
CV 076 = 091 01011011 0x5B CV 077 = 100 01100100 0x64	CV 156 = 000 00000000 0x00 CV 157 = 032 00100000 0x20	CV 220 = 000 00000000 0x00 CV 221 = 000 00000000 0x00
CV 077 = 100 01100100 0x64	CV 157 = 052 00100000 0x20 CV 158 = 001 00000001 0x01	CV 222 = 000 00000000 0x00
CV 079 = 118 01110110 0x76	CV 159 = 000 00000000 0x00	CV 223 = 000 00000000 0x00
CV 080 = 127 01111111 0x7F	CV 160 = 000 00000000 0x00	CV 224 = 000 00000000 0x00
CV 081 = 136 10001000 0x88	CV 161 = 003 00000011 0x03	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 084 = 163 10100011 0xA3	CV 163 = 000 00000000 0x00 CV 164 = 003 00000011 0x03	CV 227 = 000 00000000 0x00 CV 228 = 000 00000000 0x00
CV 084 = 103 10100011 0xA3	CV 164 = 003 00000011 0x03 CV 165 = 004 00000100 0x04	CV 229 = 000 00000000 0x00
CV 086 = 182 10110110 0xB6	CV 166 = 000 00000000 0x00	CV 230 = 000 00000000 0x00
CV 087 = 191 10111111 0xBF	CV 167 = 000 00000000 0x00	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 091 = 227 11100011 0xE3	CV 170 = 000 00000000 0x00 CV 171 = 000 00000000 0x00	CV 234 = 000 00000000 0x00 CV 235 = 000 00000000 0x00
CV 097 = 227 11100011 0XES	CV 177 = 000 00000000 0x00 CV 172 = 000 00000000 0x00	CV 236 = 000 00000000 0x00
CV 093 = 245 11110101 0xF5	CV 173 = 004 00000100 0x04	CV 249 = 000 00000000 0x00
CV 094 = 255 11111111 0xFF	CV 174 = 000 00000000 0x00	CV 250 = 000 00000000 0x00
CV 095 = 096 01100000 0x60	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 112 = 033 00100001 0x21	CV 177 = 000 00000000 0x00 CV 178 = 003 00000011 0x03	CV 253 = 000 00000000 0x00 CV 254 = 000 00000000 0x00
CV 112 = 033 00100001 0x21	CV 178 = 003 00000011 0x03 CV 179 = 000 00000000 0x00	CV 255 = 000 00000000 0x00
L C 13 127 CTTTTTTT OX71	C 000 0000000 0A00	C. 255 CCC CCCCCCC CACC



## Sound Project Overview 11426-Roco-BR52 So

Revision					
Date issued:	Sent by:	Customer's feedback date:			
08-08-01	email				
Customer's feed	Customer's feedback (change requests):				
Changes in com	parison to the former version:				
Changes in com	oanson to the former version.				
Approval note a	dded 🗌				
Production file g	enerated by:	Date of generating:			
Manual generate	ed by:	Manual generated from:			

4/4