

OPEN SOUND DATA CV LIST rev.1 (May 22, 2019)

オープンサウンドデータのデフォルトのCV値を示しています。なお、バージョンによって変更となる場合があります。もしCV値を元に戻したい場合には、CV8に8を書くと、以下のデフォルト値に戻ります。

CVNo	CV Name	ver 3.00		ver.1.2.1		ver 2.3	
		1st,C11	2nd,吊りかけ	3th,キハ40	4th, MT54		
1	ShortAddress	3	3	40			
2	Start voltage	3	1	1			
3	Acceleration Rate	140	252	254			
4	Deceleration Rate	100	170	172			
5	Maximum speed	160	60	210			
6	Medium speed	0	0	0			
7	Version number	255	255	255			
8	Manufacturer's ID	151	151	151			
9	Total PWM Period	40	40	40			
10	EMF Feedback Cutout	0	0	0			
11	Packet Time-Out Value	0	0	0			
12	Power Source Conversion	0	0	0			
13	AltMode FuncStatus F1-F8	1	1	0			
14	AltMode FuncStatus FL,F9-F12	1	1	1			
15	Decoder Lock	0	0	0			
16	Decoder Lock	0	0	0			
17	Extended Address(L)	192	199	194			
18	Extended Address(H)	128	8	71			
19	Consist Address	0	0	0			
20	NMRA Reserved	0	0	0			
21	Consist Modus F1-F8	0	1	0			
22	Consist Modus FL, F9-F12	0	0	0			
23	Acceleration Adjustment	0	0	0			
24	Deceleration Adjustment	0	0	0			
25	SpdTable/Mid-range SpdStep	0	0	0			
26	NMRA Reserved	0	0	0			
27	Brake mode	28	28	28			
28	Railcom Config	128	131	131			
29	Configuration Data	30	30	30			
30	Error Information	0	0	0			
31	Index register H	16	16	16			
32	Index register L	0	0	0			
33	Output Loc.FL(front)	0	0	0			
34	Output Loc.FL(rear)	0	0	0			
35	Output Loc.F1	0	0	0			
36	Output Loc.F2	0	0	0			
37	Output Loc.F3	0	0	0			
38	Output Loc.F4	0	0	0			
39	Output Loc.F5	0	0	0			
40	Output Loc.F6	0	0	0			
41	Output Loc.F7	0	0	0			
42	Output Loc.F8	0	0	0			
43	Output Loc.F9	0	0	0			
44	Output Loc.F10	0	0	0			
45	Output Loc.F11	0	0	0			
46	Output Loc.F12	0	0	0			

CVNo	CV Name	1st,C11	2nd,吊りかけ	3th,キハ40	4th, MT54		
47	Protocol selection	15	15	15			
48	Language selection	0	0	0			
49	Extended Configuration #1	17	17	1			
50	Analogue mode	3	2	3			
51	Load control parameter «I» slow	10	10	10			
52	Load control parameter «L» slow	16	8	12			
53	Control Reference voltage	61	140	67			
54	Load control parameter „K“	56	50	75			
55	Load control parameter „I“	24	100	12			
56	Operating range of load control	255	255	255			
57	Steam chuff synchronisation #1	96	30	30			
58	Steam chuff synchronisation #2	32	20	20			
59	Driving sound «min»	0	0	0			
60	Driving sound «max»	0	0	0			
61	Random sound «min»	0	0	0			
62	Random sound «max»	0	0	0			
63	Sound volume «Master»	128	192	192			
64	Brake sound threshold «BrakeOn»	16	25	70			
65	Brake sound threshold «BrakeOff»	3	19	24			
66	Forward Trim	0	0	0			
67	Speed Table	1	1	1			
68	Speed Table	2	8	13			
69	Speed Table	4	18	25			
70	Speed Table	7	29	37			
71	Speed Table	10	43	50			
72	Speed Table	14	59	64			
73	Speed Table	18	73	77			
74	Speed Table	23	86	91			
75	Speed Table	28	101	105			
76	Speed Table	34	116	118			
77	Speed Table	40	130	130			
78	Speed Table	47	143	143			
79	Speed Table	54	157	157			
80	Speed Table	62	169	169			
81	Speed Table	70	180	180			
82	Speed Table	79	189	189			
83	Speed Table	88	198	198			
84	Speed Table	98	206	206			
85	Speed Table	108	213	213			
86	Speed Table	120	220	220			
87	Speed Table	133	226	226			
88	Speed Table	147	232	232			
89	Speed Table	162	237	237			
90	Speed Table	178	242	242			
91	Speed Table	195	246	246			
92	Speed Table	213	250	250			
93	Speed Table	233	253	253			
94	Speed Table	255	255	255			
95	Reverse Trim	0	0	0			
96	NMRA Reserved	0	0	0			
97	NMRA Reserved	0	0	0			

CVNo	CV Name	1st,C11	2nd,吊りかけ	3th,キハ40	4th, MT54		
98	NMRA Reserved	0	0	0			
99	NMRA Reserved	0	0	0			
100	NMRA Reserved	0	0	0			
101	NMRA Reserved						
102	NMRA Reserved						
103	NMRA Reserved						
104	NMRA Reserved						
105	UserCV #1						
106	UserCV #2						
112	Period of time for blinking effects						
113	Power Fail Bypass						
122	Status storage						
123	ABC Mode „Slow drive”						
124	Extended Configuration #2						
125	Starting voltage Analog DC						
126	Maximum speed Analog DC						
127	Starting voltage AC						
128	Maximum speed Analog AC						
129	Analogue Function „Hysterese”						
130	Analog Motor „Hysterese”						
132	Grade Crossing Hold Time						
133	Sound Fader						
134	ABC-Mode „Sensibility”						