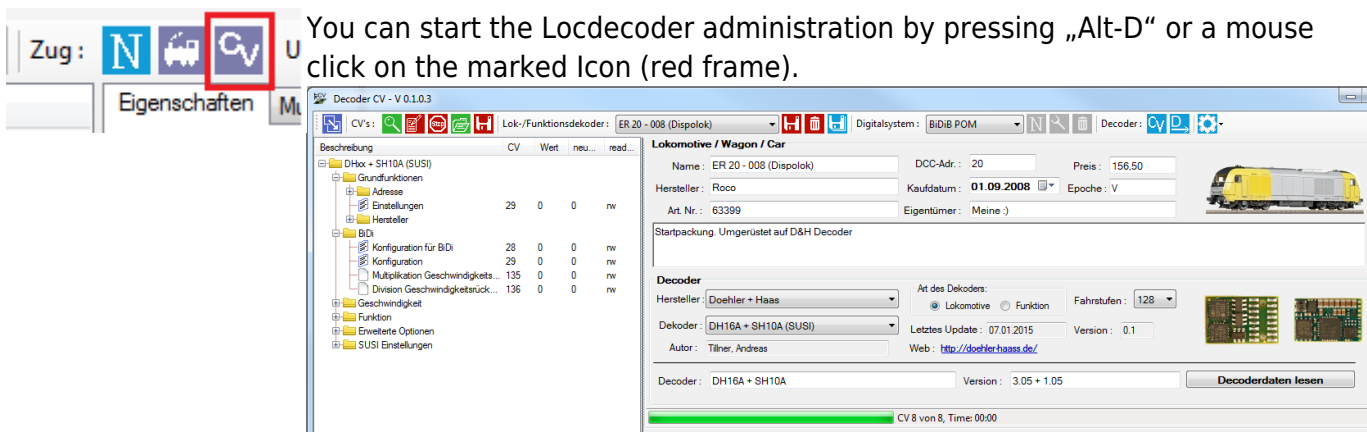
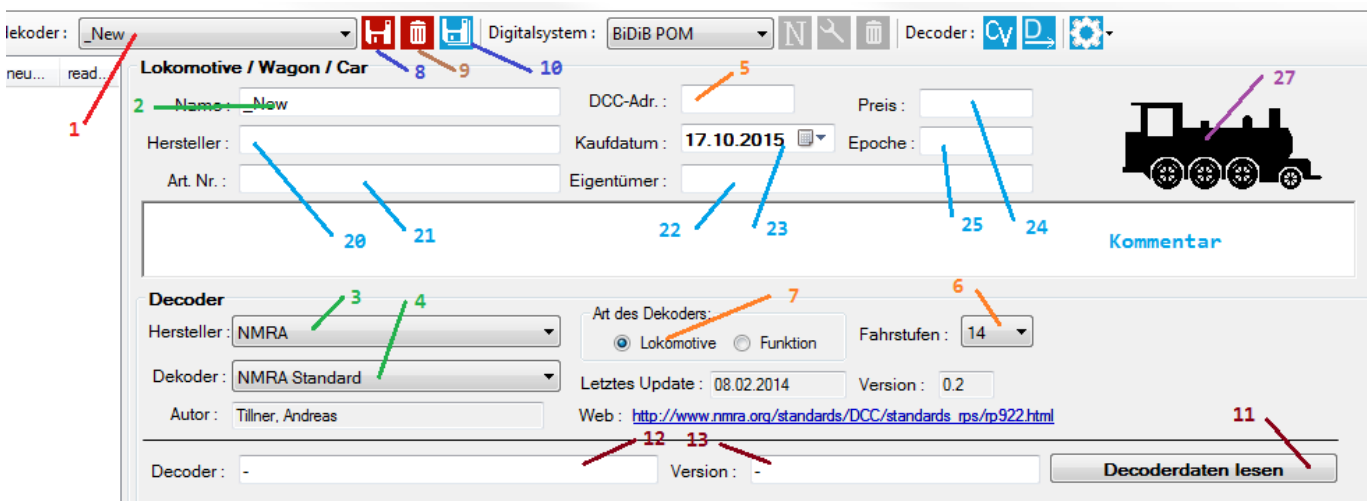


Locdecoder administration



Create a new Decoder



1. Select the Dummydecoder „_New in the ComboBox (1).
2. Give the decoder an unique name (2).
3. Select the manufacturer of the Decoder (3).
4. Select the modell of the decoder (4).
5. Write the Decoder-Addr. into field „DCC-Adr.“ (5). This is only possible, if the Digitalsystem „BiDiB POM“ is selected.
6. Select the Speedsteps of the Decoder (6).
7. Select the type of Decoder (7).
8. A doubleclick on the Loco-Symbol (27), open a file-dialog. You can choose an image of the Loco. The size of the image should be 200×80 Pixel.
9. In 20, 21, 22, 24, 25 and the „Comment“-Field, you can write any text.
10. Select the buying date at (23).
11. Click on the Icon (8) to save the decoder.

Change a Decoder

1. Select the decoder, you want to change (1).
2. Change the data in 2 - 27.
3. Click on the Icon (8) to save the changes.

Delete a Decoder

1. Select the decoder, you want to delete (1).
2. Click on the Wastbasket-Icon (9) to delete the decoder.

Export a list of Decoders

A click on the blue diskette-icon (10), generate a list of all decoders as a CSV-File.

	A	B	C	D	E	F	G	H
1	Name	Decoder	Adr.	Fahrstufen	Type	Model	Firmware	Hersteller
2	110 126-0	NMRA Standard	9	14	Lokomotive	STANDARD + (93)	4	Lenz Elektronik GmbH
3	110 188-0 (MX643)	MX640-648	110	128	Lokomotive			
4	211 082-3	LD-G-3x-Plus	11	128	Lokomotive			
5	BR 042 050	DHxx	32	128	Lokomotive			
6	BR 41	LD-G-3x-Plus	41	128	Lokomotive			
7	ER 20 - 008 (Dispolok)	DHxx + SH10A (SUSI)	20	128	Lokomotive	DH16A + SH10A	3.05 + 1.05	Doehler & Haas
8	SuperCAR	OCS-CarDecoderV3	3	14	Lokomotive			
9	SwitchPilot (Test)	SwitchPilot 1.0 / 2.0	3	14	Funktion			
10	SwitchPilot WA 13-16	SwitchPilot Servo 1.0 / 2.0	3	14	Funktion			
11	V 160 061	LokSound 4.0	61	128	Lokomotive			
12	V 211 200-1 (MX631)	MX618-634	10	128	Lokomotive	MX630-P25K22 (218)	31.14	Zimo Elektronik
13	V 212 108-5 (LoPi 4)	LokPilot V4.0	15	28	Lokomotive	LokPilot V4.0 DCC (02000042)	04.11.9184	Electronic Solutions Ulm GmbH & Co KG
14	V 216 009-1 (T4T)	DHxx + SH10A (SUSI)	8	128	Lokomotive	LD-1M (2)	17/0/2	T4T - Technology for Trains GmbH
15	V 280 003-5 (ESU Sound)	LokSound 4.0	1080	128	Lokomotive			
16	V212-303	DHxx	303	28	Lokomotive			
17								

From:

<https://forum.opendcc.de/wiki/> - **BiDiB Wiki**

Permanent link:

<https://forum.opendcc.de/wiki/doku.php?id=monitor-en&rev=1449129931>

Last update: **2016/07/05 10:47**

