

# RFID VIA RAILCOM - DiMo 1/2018 S. 62ff

- [01] TAMS <http://tams-online.de/RC-Link-RailCom-PC-Interface>
- Veröffentlichung RC-Talk [http://www.windigipet.de/files/RC-Link\\_Presseinfo.pdf](http://www.windigipet.de/files/RC-Link_Presseinfo.pdf)
- [02] IDC-Stecker klemmen <http://homepages.uni-regensburg.de/~erc24492/FlachkabelStecker/FlachKabelStecker.html>
- [03] Xloader <http://russemotto.com/xloader/>
- [04] RC-Link-Tester [http://tams-online.de/WebRoot/Store11/Shops/642f1858-c39b-4b7d-af86-f6a1feaca0e4/MediaGallery/15\\_Download/Software/Test-Programm.zip](http://tams-online.de/WebRoot/Store11/Shops/642f1858-c39b-4b7d-af86-f6a1feaca0e4/MediaGallery/15_Download/Software/Test-Programm.zip)
- [05] COL 13.56 RC <http://www.converts.eu/col1356.html>
- [06] Konfigurationsanleitungen
- Rocrail [http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID\\_RAILCOM/RFID2RC-Link4RR\\_.pdf](http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID_RAILCOM/RFID2RC-Link4RR_.pdf)
- [RR01] <http://rocrail.net/software/rocrail-snapshot/>
- [RR02] <http://www.converts.eu/col1356.html>
- [RR03] [http://wiki.rocrail.net/lib/exe/fetch.php?id=stepbystep-de&cache=cache&media=sbs:rocrail\\_schritt-fuer-schritt.pdf](http://wiki.rocrail.net/lib/exe/fetch.php?id=stepbystep-de&cache=cache&media=sbs:rocrail_schritt-fuer-schritt.pdf)
- [RR04] <http://forum.rocrail.net/viewtopic.php?f=56&t=13996&p=145823&hlit=Aufgleisrichtung#p145823>
- Win-Digpet [http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID\\_RAILCOM/RFID2RC-Link4WDP2015-2\\_.pdf](http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID_RAILCOM/RFID2RC-Link4WDP2015-2_.pdf)
- [WDP01] [https://www.windigipet.de/foren/index.php?action=downloadWDP:sa=d:id=wdp\\_2015\\_2\\_demo\\_d](https://www.windigipet.de/foren/index.php?action=downloadWDP:sa=d:id=wdp_2015_2_demo_d)
- [WDP02] <http://www.converts.eu/col1356.html>
- [WDP03] <http://www.viessmann-modell.com/cmsexp/images/file/Prospekte/Handbuch%20Version%202015%20Schnelleinstieg.pdf>
- [WDP04] [https://www.windigipet.de/foren/index.php?page=menu\\_de\\_0851\\_01\\_00\\_page\\_video\\_workshops](https://www.windigipet.de/foren/index.php?page=menu_de_0851_01_00_page_video_workshops)
- [07] RC-TALK [http://tams-online.de/WebRoot/Store11/Shops/642f1858-c39b-4b7d-af86-f6a1feaca0e4/MediaGallery/15\\_Download/Sonstiges/RC-Talk-Protokoll.txt](http://tams-online.de/WebRoot/Store11/Shops/642f1858-c39b-4b7d-af86-f6a1feaca0e4/MediaGallery/15_Download/Sonstiges/RC-Talk-Protokoll.txt)
- [08] Platinen <https://www.spiel-und-bahn.de/>
- Programmdateien
- Independent [http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID\\_RAILCOM/SendUIDsCrc14RC\\_Talk\\_DCC\\_INDEPENDENT.hex](http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID_RAILCOM/SendUIDsCrc14RC_Talk_DCC_INDEPENDENT.hex)
- Single [http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID\\_RAILCOM/SendUIDsCrc14RC\\_Talk\\_DCC\\_SINGLE.hex](http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID_RAILCOM/SendUIDsCrc14RC_Talk_DCC_SINGLE.hex)
- Coupled [http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID\\_RAILCOM/SendUIDsCrc14RC\\_Talk\\_DCC\\_COUPLED.hex](http://www.vgbahn.de/downloads/dimo/2018Heft1/RFID_RAILCOM/SendUIDsCrc14RC_Talk_DCC_COUPLED.hex)
- Inter10-Version [http://www.converts.eu/daten/COL13.56INTER\\_05.zip](http://www.converts.eu/daten/COL13.56INTER_05.zip)
- Loconet-Version [http://www.converts.eu/daten/COL13.56LN\\_08.zip](http://www.converts.eu/daten/COL13.56LN_08.zip)
- frühere dimo-artikel zu RFIDs <http://www.vgbahn.de/dimo/rfid/>
- Arduino IDE <https://www.arduino.cc/en/Main/Software>
- LENZ [https://de.wikipedia.org/wiki/Lenz\\_Elektronik](https://de.wikipedia.org/wiki/Lenz_Elektronik)