



Release Notes for
IAP updater
to be used with Radioddity
DB25-D, DB40-D and GD-88

February 10th 2024

Table of Contents

1	Release Notes for IAP updater.....	3
1.1	<i>IAP updater as of November 30th 2024.....</i>	<i>3</i>
1.2	<i>IAP updater as of July 7th 2017.....</i>	<i>3</i>

1 Release Notes for IAP updater

Since quite a while the IAP updater for the Radioddity DB25-D, DB40-D and GD-88 was limited to support only virtual COM-ports COM1...COM8. This limitation has now finally been removed.

The following table lists the details that had been changed with new versions of the IAP updater.

**Please read these complete release notes
before starting to update your IAP updater.**

The following table lists the details that had been changed with new versions of the IAP updater.

1.1 IAP updater as of November 30th 2024

Version	Changes	released
1.0.54	<ul style="list-style-type: none"> Virtual COM-port of programming cable is no longer limited to COM1...COM8 	2024-11-30

1.2 IAP updater as of July 7th 2017

Version	Changes	released
1.0.51	This has been the initial release	2017-07-07

Notes: *Details on how to update the firmware of your Radioddity GD-88 are found in our extended manual.*

We would like to thank all Radioddity DB25-D, DB40-D and GD-88 customers for their constructive feedback.

If you do find any bug in the radio's firmware, our CPS, the IAP updater, this documentation or if you are missing a feature, you would have expected, write an email to support@radioddity.com. In general, the software- and firmware-updates for your Radioddity DB25-D, DB40-D and GD-88 are free of charge. Using a CPS, updater or a firmware not originating from Radioddity may void your warranty. Applying our firmware to other radios looking similar to the Radioddity DB25-D, DB40-D and GD-88 may result in bricking such radios.



FIND TUTORIALS, SUPPORT AND MORE AT:



<https://www.radioddity.com/>



<https://www.facebook.com/radioddity>



<https://www.youtube.com/c/Radioddityradio>