



WINQSL2021

WINQSL-database is on the market since 1987. Since 1995 we offer it as electronic version WINQSL. With WINQSL2021 it stepped back to the roots. A quick and easy to use QSL-manager-database only.

The program itself doesn't make any modification on the registry of your system. So if you ever decide to uninstall you can remove it without any remaining pieces.

| Call | Call | Call | Date | Call | Requirement | Date |
|---------|--------|----------------|------------|-----------|---------------------|------------|
| DP1POL | DL12BO | OP DL5XL | 20.02.2021 | DA0CW | NO QSL REQUIRED | 31.10.2017 |
| DP3A | DK2GZ | | 29.07.2005 | DA0WCA | NO QSL REQUIRED | 06.04.2017 |
| DP3D | DK3KD | | 31.07.2013 | DF6EX/EA6 | | 30.08.2001 |
| DP3LUNA | DK1PM | | 02.08.2011 | DF6EX/OK | NO QSL REQUIRED | 31.10.2017 |
| DP3SSKW | DK7FK | | 28.06.2009 | DP44WCA | NO CARD NEEDED | 19.02.2021 |
| DP3U | DL9HCO | | 29.05.2016 | DQ11WCA | NO CARD NEEDED,1... | 29.03.2020 |
| DP44WCA | DF6EX | NO CARD NEEDED | 19.02.2021 | DR10WCA | NO CARD NEEDED, ... | 29.03.2020 |
| DP4A | DL2MWB | | 28.07.2005 | OK8APM | | 30.08.2001 |
| DP4D | DJ4MG | | 10.08.2008 | OK8WFF | NO QSL REQUIRED | 23.10.2019 |
| DP4E | DL9LD | | 31.07.2016 | OK8WFF/DL | NO QSL REQUIRED | 23.10.2019 |
| DP4L | DJ3XM | | 28.03.2006 | OK8WFF/OE | NO QSL REQUIRED | 23.10.2019 |
| DP4P | DC8RE | | 15.11.2008 | | | |
| DP4X | DJ2MX | | 16.04.2006 | | | |

If you load down the file from <https://www.winqsl.com> you will get an executable file with a total size of around 15 MB. Simple start it and install. There will be two entries in the program-group WINQSL2021, One for WINQSL2021 itself, the second for future program-updates. When further feature come you can download it with this link.

When pressing the Update-check-Button, the system detects if there is online a newer database available than those you are currently using. The check will take several seconds.

If there is a newer version of database on the server the as follows a box appear and by pressing updata-button

| Call | Call | Call | Date | Call | Date |
|--------|--------|-----------|------------|------------|------------|
| 0S0D | 3A2LZ | | 29.05.2021 | 0S0D | 29.05.2021 |
| 0S0E | DC3MF | | 27.09.1994 | 1P0D | 31.10.1998 |
| 0S0YL | IK2QSM | | 27.09.1994 | 3A2LZ/0S0D | 31.10.1998 |
| 0T6C | T10RC | | 12.02.1996 | 3A2LZ/1P0D | 31.10.1998 |
| 0T705G | EA7FTR | | 28.08.2005 | 3A2RAR | 31.10.1998 |
| 0T805P | EA7FTR | | 28.08.2005 | OM9ALZ | 31.10.1998 |
| 0T8C | T10RC | | 12.02.1996 | | |
| 1A0C | EA5RM | | 26.10.2019 | | |
| 1A0KM | I0IJ | <1994 | 01.01.1994 | | |
| 1A0KM | IK0FTA | JAN1994=> | 24.12.2013 | | |
| 1A0KM | IK0FVC | | 01.08.2000 | | |
| 1A0SOV | I3FLA | | 02.06.1996 | | |
| 1A3A | IZ4DPV | | 29.09.2007 | | |

your data will be replaced with the new version. The program itself should be self-declaring. When entering a callsign and this call is included in the database it shows you in the left window the call with the QSL-man-



WINQSL
DX'ers best friend

ger-information. In the right window you can see if this manager is also handling QSL-cards for other stations.

| | | | | |
|----------|--------|------------|------------|----------------------------|
| DP7D | DF1QR | 15.10.2020 | DA0GLH | 27.03.2010 |
| DP7X | DL6IAK | 23.12.2012 | DF0DFF | 27.10.2012 |
| DP80FOC | DL6KVA | 01.11.2018 | DF0WFF | 25.02.2011 |
| DP850ZZ | DL3VFN | 19.02.2010 | DJ70WAE | 07.02.2018 |
| DP87SIXD | DL3VU | 28.08.2012 | DJ90IARU | OR DARC-BURO 30.12.2014 |
| DP8M | DL6NDW | 05.04.2018 | DL2VFR/IC8 | 17.04.2000 |
| DP90JMT | DL2VFR | 18.05.2021 | DL2VFR/LA | 23.10.2019 |
| DP90RKS | DF6HF | 24.05.2014 | DL2VFR/OH0 | 19.02.2001 |
| DP9A | DK4WA | 05.04.2017 | DL2VFR/OH1 | 27.03.2006 |
| DP9I | DL1EK | 28.10.2005 | DL2VFR/OH6 | 29.05.2016 |
| DP9N | DL9NDS | 29.07.2005 | DL2VFR/OH8 | 23.10.2019 |
| DP9S | DK8ZM | 23.10.2016 | DL2VFR/OH9 | 29.05.2011 |
| DP9Z | DF9ZP | 29.07.2005 | DL2VFR/OX | 29.05.2010 |

You can scroll up and down in the left window with the arrow-up/down-keys. With the arrow-left/right-keys you can scroll up and down in the right window. If you enter a call which is not

in the database (and sound is active) a tone appears which shows you record is not in. If you want to add this entry yourself into the database, just press F9 and a mask appears where automatically your search-call was taken and in the appearing window just enter the manager and press ENTER, then this record is added to the database. If you want to delete a record press CTRL+DEL and record is removed. The date behind the entry always shows you when this record was last time updated. So with CTRL+F9 you can update also an information in an entry. Then it will be saved again with the actual system-date.

However of course most will use it as a lookup-database.

With the button Export you can export the whole database into a file called MGR.dbf.

You can use this file for example in logbook-programs.

For example the german logbook:

<https://www.hamoffice.de/>

has an original import-facility include where you can use this WINQSL-manager-database also for your logbook.