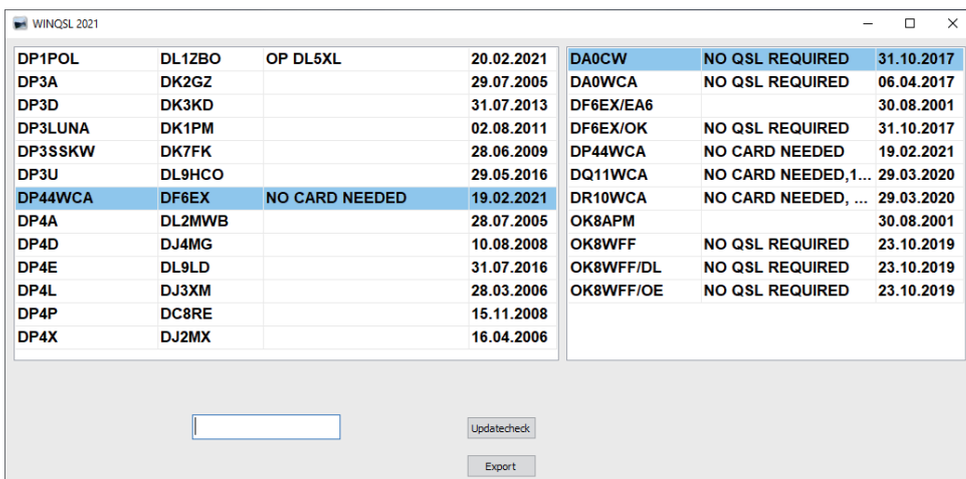




# WINQSL2021

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.

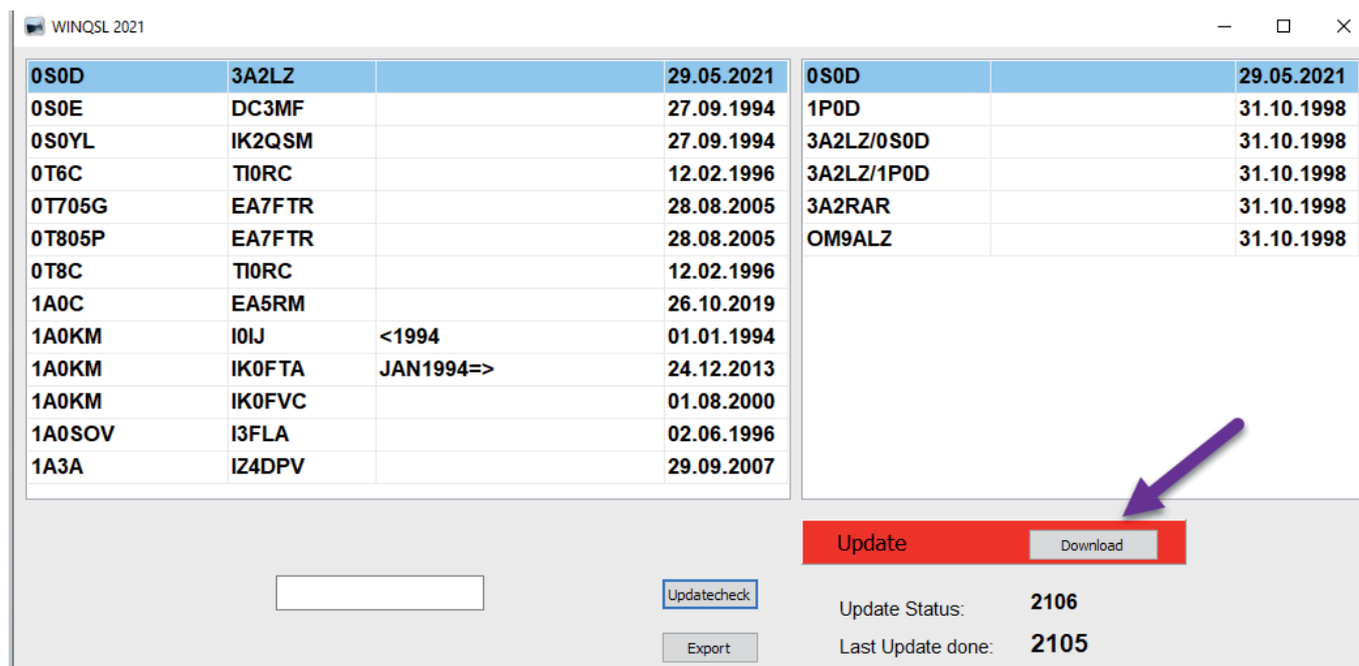
The program itself doesn't make any modification on the registry of your system. So if you ever decide to uninstall you can remove it without any remaining pieces.



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



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-mana-



**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.