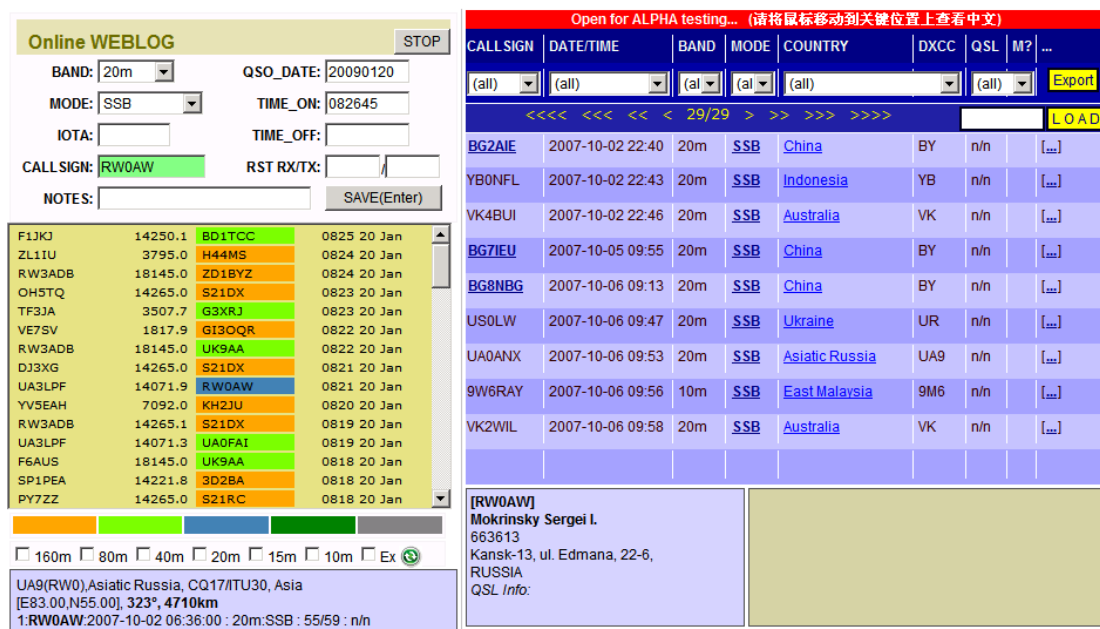


WebLog Online Logger Manual

Just do QSO logging with web browsers!



Main User Interface (Screen-shot above)

<p>QSO LOG INPUT PANEL Input only the callsign with other default values at most of the situations. Save the QSO record just by press 'ENTER' key.</p>	<p>LOG BROWSING PANEL</p> <p>Filtering, counting and searching Each drop-down list shows the related statistics of your own QSO database. The result can be filtered by binding any of those drop-down lists. Some certain records can be found by fuzzy callsign search method.</p>	
<p>DX SUMMIT (HF Spot) INFO Show the DX SUMMIT HF info with color labeled of callsigns. Filter the bands by checking the boxes accordingly or check the 'Ex' for exclusively. Quick callsign input by clicking on the colored callsign.</p>	<p>RECORDS PANEL The page navigation can be stepped by one, ten, one hundred, or even one thousand records. Some detail info can be popup by mouse over it or click the links if any.</p>	
<p>CALLSIGN CHECKING Show on-fly callsign checking result with DXCC info, coordinate, geographic distance, azimuth and previously QSO records if any.</p>	<p>QRZ INFO Show the QRZ info of certain callsign.</p>	<p>(Reserved)</p>

HINT: Some usage of the buttons of input area will show up when the mouse is moved over it.

1 PREPARING

- 1.1 Login to website: www.QLPrinter.com (Signup if not registered yet.)
- 1.2 The QSO database of other users is available even without login.

2 LOG (ADIF format) IMPORT

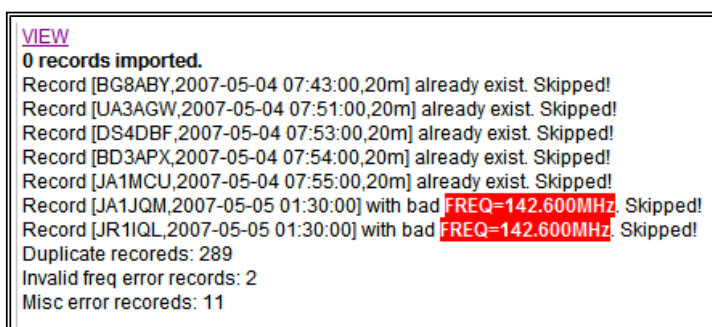
- 2.1 Export an ADIF formatted file from any of the logging software you are already using.
- 2.2 Enter the “WebLog” page by click the tab-bar above.
- 2.3 At the file name input area, click the browse and find the ADIF file



just get from other logging software and click the upload to import.

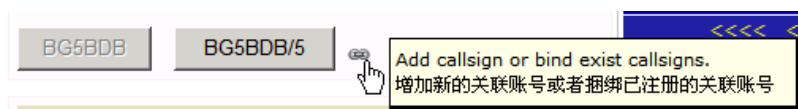


- 2.4 The importing result will be given after the file successfully uploaded as following:

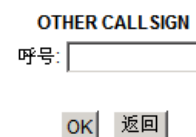


- 2.4.1 ##### records imported: means how many records were imported.
- 2.4.2 already exist, skipped!: means duplicate records uploaded and the system will ignore and skip it.
- 2.4.3 with bad **FREQ=#####MHz**. Skipped: means the frequency of the records is not at the legal amateur radio bands, and which will be skipped.
- 2.4.4 Duplicate records: ###: means how many duplicate records were skipped.
- 2.4.5 Invalid freq error records: ###: means how many records were skipped with incorrect frequency.
- 2.4.6 Misc error records: ###: means how many records were skipped with some other or unknown errors.

3 MULTI-ACCOUNT(CALLSIGN) BINDING



- 3.1 The system support multi-account(callsign) binding, such as BG5xxx, BD5xxx, BG5xxx/5, BG5xxx/4. Which will make it very easy to switch over between those callsigns that one may often use.

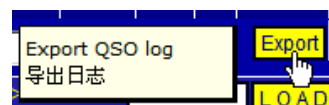


- 3.2 Most of the popular logging software support keep QSO records in one database with different callsigns as operator, and export those records into ADIF all together. So, before you import such an ADIF file into WebLog system,

you can create related accounts with those callsigns, and the system will automatically put the records under certain account which are already bind together.

4 LOG EXPORT

Click the button shows at the right picture, and the ADIF formatted file will be exported, and you will be prompted to save it on your hard disk.



5 OPEN LOG FOR QUERY

You QSO records on the WebLog system will be opened for other hams to query who may have QSO with you and would like to make sure whether you have log him up.



You can easily publish your own QSO database page as:

http://www.qslprinter.com/qso/<YOUR_CALLSIGN>

- [BH3OOX](#) (3)
- [BD2IMS](#) (307)
- [BG5BDB](#) (289)
- [BH7OXR](#) (1)
- [BG4JWU](#) (1383)
- [BG3DDB](#) (1)
- [BG5BLA](#) (436)
- [BG7RDC](#) (3)
- [BD5BAJ](#) (898)
- [BD4ALC/5](#) (314)
- [BA4ALC/7](#) (1502)
- [BA4ALC/5](#) (1003)
- [BA4ALC/4](#) (304)
- [BG7MTJ](#) (288)
- [HS0ZHG](#) (90)
- [BG7APC](#) (400)
- [BD5CAP](#) (633)
- [BA5AP](#) (1070)
- [BD4ALC/QRP](#) (341)
- [BA4ALC](#) (4051)

QSO Database

- [BH3OOX](#) - DDDD33SSF : 80m / SSB
- [BH3OOX](#) - OH8SR : 80m / SSB
- [BH3OOX](#) - LU1JHD : 40m / SSB
- [BG7APC](#) - UA3TCJ : 40m / SSB
- [BD5BAJ](#) - DU1KUQ : 20m / SSB
- [BA5AP](#) - PY2XAT : 20m / RTTY
- [BG7APC](#) - [BH1EWW](#) : 40m / SSB
- [BG7APC](#) - BG6AUM : 40m / SSB
- [BG7APC](#) - BG5ND : 40m / SSB
- [BG7APC](#) - [BG7ANJ](#) : 40m / SSB
- [BG7APC](#) - [BG7APL](#) : 40m / SSB
- [BA5AP](#) - HG5A : 20m / SSB

The left panel shows that the hams who already uploaded their QSO records, while the right panel shows the result of query. The result can be get from a certain ham's database or the whole system database.

Note: each line of query result shows only both callsigns, band and mode without the date/time info in prevent of any QSL exchange cheating.

6 FEEDBACK

The WebLog system is still under developing, which needs much care and suggestions.

If any bug you meet or require you need, please write to zhong.zx@gmail.com .

(BG5BDB, Jan-2009)