

Change Log

Ver. 1.1.0.0 Build 001 – 15 August 2022

- Replaced NET Framework 2 with NET Framework 4.8
- Replaced EnzoLog (no longer active) with QrzLog (saving the QSO in real time requires a subscription to qrz.com)
- Added IC7300BKT CAT support
- Auto-start last used CAT
- Arranged various links to websites
- Minor improvements

Ver. 1.1.0.1 Build 001 – 20 August 2022

- Enabled massive export on QRZLog
- Fixed Bkt Cat startup error
- **Build 002:** Massive export to QRZLog does not require a subscription to qrz.com
- **Build 003:** The qrzlog was not displayed in the new log creation even though the key was entered
- **Build 004:** Fixed problem with displaying spots in the cluster at connection when Preamble option is enabled

Ver. 1.1.0.2 Build 001 – 24 September 2022

- Direct interfacing with WSJT-X/JTDX
 - Unzip the update file in the main BBLlogger folder, overwriting any existing files
- **Build 002:** Added import propagation mode from WSJT-X. Improved frequency/band import from WSJT-X/JTDX

Ver. 1.1.1.0 – 03 November 2022

- Added electronic confirmations (LoTW and eQSL) to all awards
- Removed Build from version
- Added double QSO check when importing from WSJT-X
- Corrected FT8 programme name setting in use in ADIF mode (WSJT-X or JTDX)
- Corrected display when sending a SpotDX to the cluster
- Corrected total connected calculation in Award for LoTW and eQSL
- When closing if you choose to backup, the log will also be compacted after the backup
- In the New QSO mask added clipboard button: if checked, when copying text to the Windows clipboard (with CTRL+C or right-click Copy) that could be a callsign is pasted into the CALL field and the data are searched

Ver. 1.1.1.1 – 06 November 2022

- Removed eQSL from main ARRL awards, for other awards check that eQSL is accepted by the regulation
- Removed minor bugs

Ver. 1.1.2.0 – 20 November 2022

- Fixed partial export to QRZ.LOG
- Added option Auto-Open QRZ in New QSO: if checked when saving the QSO, the qrz.com page with the call biography is opened