Product Announcement

DXtreme Station Log — Multimedia Edition, Version 10.0

DXtreme Software[™] has released a new version of its popular logging program for Amateur Radio operators: **DXtreme Station Log** — **Multimedia Edition**[™], **Version 10.0.**

Overview of Functions

DXtreme Station Log lets hams log their contacts and import ADIF files from other programs. It offers the following multimedia and advanced functions:

- DX Spot Checker™ Receives DX spots from Telnet-based servers, and determines whether QSOs are needed for new or verified DXCC® entities, bandentities, mode-entities, or VUCC grids.
- DX Atlas Integration Performs optional DX Atlas azimuth plots from the user's location to that of a spotted or logged station. Also creates maps for a variety of reports. (A software license for Afreet DX Atlas is required to use it.)
- Band Master Integration Afreet Band Master can be invoked with needed lists based on the user's Station Log database. (A software license for Afreet Band Master is required to use it.)
- **Rig Control** Tunes/retrieves frequencies and modes from supported rigs through integration with Afreet Omni-Rig, available from Afreet Software.
- QSL Processing Creates QSL and address labels for physical QSLs, ADIF files for LoTW® signing in TQSL, and ADIF files for eQSL.cc verifications. Also retrieves LoTW QSL records, and includes a QSL Imaging™ facility for scanning, capturing, and displaying physical and electronic QSLs, including LoTW QSLs.
- Audio Facility Records and plays QSOs.
- Reports Provides a wide range of performance and station reports to let users see how well they're doing. All reports can be filtered and sorted. Includes a window-based DXCC® Analytics™ tool for analyzing and enhancing DXCC standing.

New Features in Version 10.0

DXtreme Station Log V10.0 provides the following new features:

- DX Spot Checker Enhanced The DX Spot Checker can now display bearings to spotted stations and DXCC entities. It also provides DX and user-defined command buttons for sending commands to the server quickly.
- Last Log Entries Grid Updated The grid, which provides the look and feel of a paper logbook, can now be positioned at the top and the bottom of the Station Log window. A Properties dialog box lets users change the order of columns, and records can now be sorted in additional ways. Double-clicking records displays their detailed data on the Station Log window.

- HamQTH.com Support HamQTH.com is now supported for callsign lookups, joining Buckmaster™ HamCall™ and QRZ XML Logbook Data as supported services.
- Support for TQSL Version 1.14 Supports TQSL V1.14 for optionally uploading .TQ8 files to the LoTW server automatically, saving users the step of performing this task manually on the LoTW web site. Also invokes the Ask command of TQSL to warn users when they're about to upload duplicate records to the server. Users can either cancel the operation or continue with the upload.
- Enhanced Multiple-Database Management Offers an improved workflow for managing multiple databases, including several system-specific and databasespecific preferences and functions.

Operating System and Requirements

DXtreme Station Log runs in 32- and 64-bit versions of Microsoft® Windows® 8, Windows 7, Windows Vista®, and Windows XP.

Trademarks

DXCC® is a registered trademark of the American Radio Relay League, Inc.

HamCall™ and HamCall.net™ are trademarks of Buckmaster Publishing™.

HamQTH.com is owned by Petr Hlozek, OK2CQR.

Microsoft®, Windows®, and Vista® are registered trademarks of Microsoft Corporation.

Omni-Rig is owned by Afreet Software, Inc., and a software license for DX Atlas and Band Master are required to use them.

QRZ.COM is owned and operated by Fred Lloyd, AA7BQ.

Pricing and Support

DXtreme Station Log retails for \$89.95 USD in North America and \$93.95 USD elsewhere for electronic delivery. Special pricing is available for upgrading users, and CD shipment is available for a nominal surcharge.

All prices include lifetime product support by Internet e-mail.

About DXtreme Software

Based in Nashua, NH, DXtreme Software produces powerful and easy-to-use logging applications for all kinds of radio enthusiasts — from short-wave and medium-wave listeners and DXers to Amateur Radio operators.

For more information about DXtreme Station Log — Multimedia Edition V10.0, visit www.dxtreme.com or contact Bob Raymond, NE1I, at bobraymond@dxtreme.com.