

MacLoggerDX

"...I first started using MacLoggerDX about two years ago when I got my first Mac. My interests are varied and my station setup is rather complex with three radios, a SteppIR antenna, a Yaesu rotator, and an Expert computer controlled linear amplifier. MacLoggerDX handles all of these simultaneously. Anything I want to do seems to be provided for." - Dave Elliot (W6BK)

MacLoggerDX is your Total Mac Ham Radio Assistant.

Organizing and filtering the spots from your favourite DX Cluster for DXing, Contesting or casual rag-chewing. It supports close to a hundred radios, automatically tuning to the spots you are interested in, swinging your beam around. Alerting you to rare contacts or Band Openings and looking up, displaying on 2D, 3D and Satellite Maps and logging your contacts to a super fast sql database.

MacLoggerDX can also email you when the Bands are open or that rare DX is spotted. Awards Tracking, Band Activity, Schedules, Memories, QSL Generation, ADIF import, export, eQSL, LoTW Confirmations and much much more.

- 100% Cocoa Universal Binary.
- SQLite data base.
- Support for close to 100 Radios.
- Internal databases Internet update.
- Filtered DXCluster spots.
- SWL Schedules, Rig Control and Memory Scanning.
- Band Activity Display.
- Exports ADIF, KML, Imports ADIF.
- Export Cabrillo files with Cab-Converter.
- 2D, 3D & Web Map Full Screen Mode.
- NCDXF/IARU Beacon Tracking.
- Automatically checks for software updates at startup.
- Extensive DX Alarms capability including Band Openings.
- DX/Contest mode data entry.
- Mode mapping and user band plans.
- Text To Speech and CW Keyers.
- eQSL and LoTW ADIF Confirmations.
- Export to Mac Address Book for Label Printing.



- QRZ Online, HamCall and WM7D Call Books.
- Google Earth support.
- Update existing log entries with Call Book.
- Contest Helper with K5ZD call completion and by-band Dupe checking.
- QSL print and email.
- 2D and 3D display of DX Cluster Propagation by band.
- NOAA Propagation display.
- Indexed Mac Help.

www.dogparksoftware.com