

GridTracker v1.21.0307 – An Amateur Radio Companion by the Amateur Radio Community

March 7th, 2021

General Information

This is the first official open source release of GridTracker. It contains a number of bug fixes and a handful of new features.

Stephen `Tag Loomis has graciously made GridTracker open source. That means we can all work together to make it better. `Tag has decided to spend more time focusing on other projects, but there is a new core team of developers who are working to keep things current and continue on his great work.

GridTracker is now:

Copyright © 1998-2020 by Stephen Tag Loomis

Copyright © 2020-2021 by GridTracker.org

All rights reserved.

GridTracker uses the OSS compliant BSD 3 Clause License

Source code is available at GitLab: <https://gitlab.com/gridtracker.org/gridtracker>

Program Update

[Paul Traina]

- Cleaned up the title bar to show context information
- GT now recognizes JTDX on Mac
- PSK-Spot layer merged with Live/Logbook Grids by default
- Inputs in settings sanitized
- Fix spots when in realtime mode
- Added CQ zone name in reports

[Tag Loomis]

- Roster context menu active on entire window
- remote station distance and azimuth in lookup if available

[Sebastian Delmont]

- Changed layout of roster controls and made it simpler to hide and show them
- Allow roster window to be as narrow as WSJT-X narrowest window size

[Mattew Chambers]

- Call Roster is now labeled "GridTracker" and contains partial layer information

[Christian Bayer]

- Fixed ordering of centimeter bands in stats window
- Clicking an unconfirmed DXCC in stats window now shows relevant log entries in pop up window
- New Callook preference setting. if checked, US callsigns will always be queried from Callook since it usually has more data than free QRZ lookup