
SQUIRL - Field Day Logger X64



SQUIRL - Field Day Logger Crack+ Download [32|64bit] [Updated-2022]

SQUIRL-Field Day Logger is written in C++. Developed for Linux, it works for Windows also. SQUIRL has a traditional and powerful set of features. The program can handle complex query schemes and it provides detailed log information for all of your contacts. It can be easily customized for the operations you want to do. After field day, you can just open the log and copy and print the information relevant to your contacts or just copy and paste the relevant text into another log that you are using for analyzing your data. Here is the list of features

- 1) Runs as a stand-alone Java application
- 2) User interface can be controlled by command line with optional graphic interface too
- 3) It can run on any operating system with Java 1.5 or above
- 4) It can run on Windows (95, 98, NT, ME, XP, 2003, Vista, 7) without any problem
- 5) It can run on Mac OS X without any problem
- 6) Option to use embedded fonts and color font style
- 7) Option to write log entries to disk
- 8) Option to include battery status in the log file
- 9) Option to include priority level in log entries
- 10) Option to include received signal strength in log entries
- 11) Option to include received signal report type
- 12) Option to include date and time in log entries
- 13) Option to include country code and MCC/MNC/CC/CN/DIGIT of calling station in log entries
- 14) Option to include station location in log entries
- 15) Option to include DXCC country and DXCC team name in log entries
- 16) Option to include station id in log entries
- 17) Option to include call sign and mode/band/Q code in log entries
- 18) Option to include call sign, mode, band and received signal strength in log entries
- 19) Option to include station network, antennas and mode in log entries
- 20) Option to include antenna position and mode in log entries
- 21) Option to show call sign in the status bar
- 22) Option to display date and time in day of the week format
- 23) Option to display UTC/GMT offset in the status bar
- 24) Option to display UTC/GMT format in the status bar
- 25) Option to display station location in the status bar
- 26) Option to display DXCC team name in the status bar
- 27) Option to display 5 second CW, SSB and digital time in

SQUIRL - Field Day Logger Free License Key (April-2022)

Ready to work all day on the Field Day? SQUIRL helps you log for the Day of the

Year. Simply connect your radio to SQUIRL via standard unshielded 3.5mm cable. SQUIRL will transmit your entries to your portables, computer, and/or other decoding equipment. SQUIRL will happily transmit messages in MS (TeamQRP), CW (Steinboomer), CW/QR (IC-PRS, J-STEIN, M-STEIN), SSB, PSK31, JPSK31, PSK64, FSK, PPM, JPSK64, KJPSK64, ASK, and GFSK. MS, CW, and CW/QR modes are all supported over 40, 80, and 160 meters. You can also easily decode a variety of modes via the built-in decoding menu. Not that Mode IM's are always so easy to decode, but that's what the built-in menu is for! SQUIRL is capable of seamlessly transmitting many types of logs over 40, 80, and 160 meters simultaneously. There is no "cost" for transmitting all messages simultaneously. Just one transmission will do. Additionally, SQUIRL can log to the exclusive Field Day Logger App. IF you have any problems with your radio, please check your connections first. Like most logging systems, SQUIRL is not intended for use on an RS-232 serial port. The following modes are supported: QRP: CW: CW/QR: SSB: PSK31: JPSK31: PSK64: JPSK64: KJPSK64: ASK: GFSK: These modes are supported: ASW AMS MAMS MS GMS SSM SSM JMS All modes and modes are translated into the following standard format for easy reading: ----> ID---- 3a67dffec

SQUIRL - Field Day Logger Crack Free Download

SQUIRL - Field Day Logger is just what you need for quick and efficient logging for the most important day of the year in Amateur Radio. SQUIRL offers the most popular logging features in a simple-to-use package. Install only what you need and forget it. How to Use: [S-QUIRL - Field Day Logger] SQUIRL - Field Day Logger is a Text-based realtime logging program. SQUIRL uses 80 characters of your Computer Screen and creates a Log File. Enjoy FM Field Day with a Shell Script! Features:

- *Logs in band, mode, and callsign.
- *Average power in watts and in dBm
- *Spectrum
- *Power vs Band
- *Average power versus Frequency
- *Average power for different Modes
- *Maximum average power for different Modes
- *ROE/RCC
- *ROE/RCC data per callsign or in one table
- *Log timer (1hr, 7 days)
- *Set start/stop time
- *Log time of day
- *Trigger the Log
- *Average and Peak Memory
- *Select the Battery
- *Select the Battery Voltage
- *Edit data
- *Export data
- *Print
- *Exit
- *Ctrl-C to stop logging
- *Safe/Unsafe Output
- *Change the Directory for the Log File
- *Copy & paste data
- *Use in Text Edit or Rich Text
- *Use in shell Script
- *Email Log data
- *Forum Posting

Requirements: *A PHP web server *A Linux Server *WGET/CURL PHP extensions *GD PHP extension *A Text Editor to create a Script Credits: The source code is largely based on the following: *A Field Day Logger from Shilei Zhou *Html/PHP code from etactist Trademarks: *SQUIRL, Field Day Logger *SQUIRL means Simple-Quick-and-Ready-Logger *Field Day Logger means the day when you have to log so you can learn about Amateur Radio Warranty: The source code of SQUIRL - Field Day Logger is under GNU General Public License v3, which is the same as FreeBSD licenses. See LICENSE file at the root of the distribution. Donate: If you like the program and would like to support the developers,

What's New in the SQUIRL - Field Day Logger?

SQUIRL - Field Day Logger makes all log entries to easily readable text files based on your callsign, band, and mode. Easy to use log entries allow fast reporting of field day activity. A small portable form factor means that you can easily carry the logger along with other equipment. Prepare your call for successful field day operations with SQUIRL - Field Day Logger. Report log entries as PDF. No Logger to install. No batteries to change. No software to download and install. You are ready

in minutes to start logging on field day. SQUIRL - Field Day Logger - Teil #: A small portable form factor means that you can easily carry the logger along with other equipment. Report log entries as PDF. Field Day Logger? Why log field day? Field Day Logger is the easiest and best way to log all of your contacts, report on the day, and make sure the day goes well. Field Day Logger is the easiest and best way to log all of your contacts, report on the day, and make sure the day goes well. Notepad is just not what you want to use. You need a comfortable, convenient tool that won't confuse you. With SQUIRL - Field Day Logger you can easily log all of your contacts, report on the day, and make sure the day goes well. How do you log? SQUIRL - Field Day Logger - Teil #: Organize Log Files. SQUIRL - Field Day Logger is small, portable and organized. Plus, you can organize your log file in whatever folder that you want. By using folders, you can easily organize your Logs by day, station, frequency and mode. Make the Logs Straight-Forward. SQUIRL - Field Day Logger automatically creates log entries based on your callsign, band, and mode. This feature makes field day entries extremely easy to read and report. Just post your logs to a web site or share them in a forum. Write Easy-to-Read Logs. SQUIRL - Field Day Logger creates log entries based on your callsign, band, and mode. Entries are easy to read because they include standard frequency, band, and mode abbreviations and units. Easy-to-Read Entries Make Visiting Stations Appreciate Your Work. SQUIRL -

System Requirements For SQUIRL - Field Day Logger:

Mac OS X 10.9 or higher Intel i5 2.4GHz Core Duo, 3.3GHz Core 2 Duo or better, 4GB RAM DirectX 10c or better HDD space of at least 7.3GB Warranty Information: Buyers are covered by a warranty from the date of purchase for three years. Release Date: The game will be released in November 2016. Platform Support: The game will be released on PC. Full Name:

Related links:

<https://northstaritservices.com/se7en-task-manager-modder-crack-activation-code-with-keygen-pc-windows/>

<https://postlistinn.is/tomato-clock-for-chrome-crack-activation-code-download-mac-win>

<https://www.vallemare.info/wp-content/uploads/2022/07/latrmak.pdf>

<https://zannza.com/movieshop-framer-x64/>

<https://bodhibliss.org/outlook-extras-torrent-free-for-windows/>

<https://thebrothers.cl/cool-toolbar-icons-crack-keygen-full-version/>

https://entrepreneurlifecompliance.com/wp-content/uploads/2022/07/XPlode_Crack__X64_Updated_2022.pdf

https://riberadelxuquer.com/wp-content/uploads/2022/07/Handman_Solver__Crack_Serial_Key_MacWin.pdf

http://www.atlasdetailing.ca/wp-content/uploads/2022/07/Cymphonix_SpeedOMeter_Crack_Activator_Free.pdf

<http://dealskingdom.com/tunestweeter-crack-free-download/>

<https://comoemagrecerrapidoebem.com/wp-content/uploads/2022/07/MidiMaster-1.pdf>

http://launchimp.com/wp-content/uploads/2022/07/GaitCAD_Crack__Free_For_Windows.pdf

<https://www.waggners.com/wp-content/uploads/aindvale.pdf>

<https://dabsisguvenlik.com/wp-content/uploads/2022/07/ReCycle.pdf>

<https://fonentry.com/wp-content/uploads/2022/07/balgod.pdf>

<https://exatasolucoes.net/wp-content/uploads/2022/07/LockKeys.pdf>

https://yemensouq.com/wp-content/uploads/2022/07/Ubuntu_1204_Screensaver.pdf

<http://www.interprys.it/?p=38157>

<https://parsiangroup.ca/2022/07/audiobook-packer-crack-mac-win-latest-2022/>
<http://www.ndvadisers.com/quickaudio-x64/>