

Junger Application Manager (J*AM) Software Version History

Version 2.10.19.42350 _____ 2017-08-24 _____

- Fixed integration range issue in Log Analyzer

Version 2.10.18.41937 _____ 2017-08-07 _____

- Fixed parameter inconsistencies occurred while network interruptions
- Added support for C8492 PM5 and C8092 PM5
- Added support for C8702 logger version 6

Version 2.10.10.40638 _____ 2017-06-14 _____

- Added support for V*AP v2.0.1

Version 2.10.9.39391 _____ 2017-03-24 _____

- Added new Loudness Meter
- Added numeric adjustable loudness integration range for Analyzer
- Fixed Log Port renaming update
- Fixed performance issue
- Improved stability

Version 2.10.9.39391 _____ 2017-03-24 _____

- Added new Loudness Meter
- Added numeric adjustable loudness integration range for Analyzer
- Fixed Log Port renaming update
- Fixed performance issue
- Improved stability

Version 2.9.29.37731 _____ 2016-12-19 _____

- Fixed memory leak

Version 2.9.28.36487 _____ 2016-09-16 _____

- Fixed redundant entries in loudness logfiles
- Added support for C8492 PM3, C8092 PM3 and 8491 PM7

Version 2.9.24.35054 _____ 2016-06-08 _____

- Added support for C8092/C8492 with parameter version 2

Version 2.9.22.34021 _____ 2016-03-18 _____

- Extended log filename templates with more precise date and time options
- Show safety dialog when closing main window

Version 2.9.20.33805 _____ 2016-02-25 _____

- fixed display of loudness modes for communication with C8702 v1.20.0 and later

Version 2.9.19.33431 _____ 2016-02-09 _____

- added support for C8092

Version 2.9.16.33225 _____ 2016-01-22 _____

- fixed display of integrated loudness results for the bottom program in device list

Version 2.9.15.33125 _____ 2016-01-06 _____

- added support for C8492 and C8492B
- added support for C8491 with parameter version 6

Version 2.9.10.32845 _____ 2015-12-07 _____

- added compatibility for "High CAN Bus Speed" (exclusively available for Compact 64/256)
- added support for loudness mode ITU4 in D*AP devices
- added support for logger version 5

Version 2.8.15.31385 _____ 2015-08-11 _____

- fixed read/write problem for file names with special characters

Version 2.8.14.30258 _____ 2015-06-04 _____

- fixed Loudness Mode info in Live Plot
- fixed flickering graphics in Spectral Signature window

Version 2.8.12.29420 _____ 2015-03-24 _____

- fixed Log Port logging for D*AP8 MAP edition

Version 2.8.11.29065 _____ 2015-02-24 _____

- fixed freeze when connecting D*AP4 LM

Version 2.8.10.28338 _____ 2015-01-14 _____

- updated HASP driver to version 6.64

Version 2.8.9.28007 _____ 2014-12-18 _____

- added support for D*AP8 devices
- fixed redraw issue with Microsoft Windows 8

Version 2.6.15.26282 _____ 2014-09-24 _____

- fixed time issue in within loudness integration features

Version 2.6.7.26269 _____ 2014-07-18 _____

- added support for V*AP 1.0.x
- supports remote control by the device (see J*AM manual for further information)

Version 2.5.14.25205 _____ 2014-04-03 _____

- added support for D*AP4 LM
- improved all meter windows
- added autostart and log status feature (see new settings tab "Automation")
- display last known device name in combo box for IP-addresses

Version 2.4.9.23812 _____ 2013-12-17 _____

- added support for M*AP
- added support for C8702 v1.17.1 and later
- added support for C8086 with parameter version 12

Version 2.3.3.21605 _____ 2013-07-11 _____

- added support for C8491 modules with parameter version 5

Version 2.2.2.20664 _____ 2013-04-30 _____

- all available device parameters are updated ad-hoc when changing
- parameter changes will be stored as markers in log files
- improved stability of logging mechanism
- improved performance when loading 24 hours log files
- new column "End Time" added to Log Monitor
- added auto-restart status to Log Monitor
- added integrated gated loudness to Level Meter dialogs
- added feature for automatic log file clean-up

Please see J*AM manual for further information.

Version 2.1.9.18631 _____ 2012-12-18 _____

- support for Spectral Signature Surround added (T*AP release 3.2.x and newer)

Known issue:

When changing the Program Configuration of a device or module that is connected to the J*AM a manual reconnect is required to guarantee correct logging and metering.

Version 2.1.7.18343 _____ 2012-12-05 _____

- extended error log (ErrorLog.txt) and error handling
- minor bug fixes

Known issue:

When changing the Program Configuration of a device or module that is connected to the J*AM a manual reconnect is required to guarantee correct logging and metering.

Version 2.1.6.17983 _____ 2012-11-14 _____

- logging support for C8086+ firmware in C8000 release 1.15 revised
- logging support for D*AP LM4 release 2.0.x added
- logging support for ITU-R BS.1770-3 (all devices) added
- minor bug fixes

Known issue:

When changing the Program Configuration of a device or module that is connected to the J*AM a manual reconnect is required to guarantee correct logging and metering.

Version 1.0.17103 _____ 2012-09-26 _____

- logging support for C8086+ firmware in C8000 release 1.15 added

Known issue:

When changing the Program Configuration of a device or module that is connected to the J*AM a manual reconnect is required to guarantee correct logging and metering.

Version 1.0.17059 _____ 2012-09-21 _____

This J*AM release replaces the LoudnessLogger software. Existing licenses for the LoudnessLogger will work with the J*AM.

- first full featured release
- supports loudness logging (license required)
- supports Spectral Signature
- supports level meters

Supported operating systems:

- Microsoft Windows XP (SP2/3), Win7 (32/64bit)

Supported Junger Audio devices:

- T*AP - Television Audio Processor
- M*AP - Monitoring Audio Processor
- D*AP LM4 - Digital Audio Processor
- C8000 - Modular Processing System
- D06 - Digital Audio Leveller

Corresponding firmware versions:

- T*AP firmware 2.0.0 and newer
- M*AP firmware 1.0.0 and newer
- D*AP LM4 firmware 1.0.0 and newer
- C8000 firmware 1.12 and newer
- D06 firmware 2011 and newer

Known issue:

When changing the Program Configuration of a device or module that is connected to the J*AM a manual reconnect is required to guarantee correct logging and metering.