	Title	Author	Date
	Charge Amps Dawn Firmware 1.7.5 Release Notes	Martin Borg	2025-10-07
	Classification	Document Id	Version
			1

Charge Amps Dawn Firmware 1.7.5

Release Notes

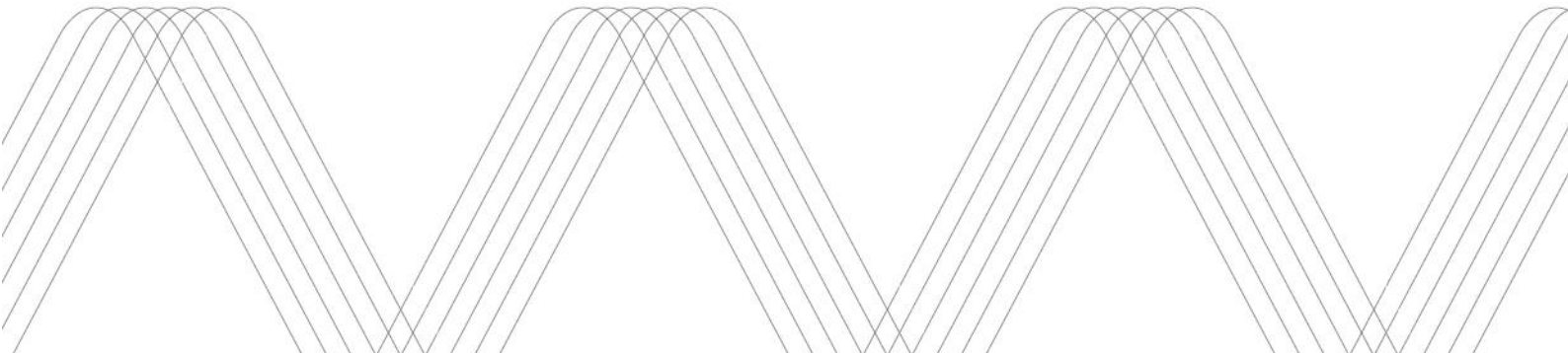


Table of Contents

Revision History	7
References	7
Version 1.7.5	8
Supported Charging Unit Revisions	8
Firmware Upgrade	8
Bug Fixes	8
Known Issues and Limitations.....	8
Version 1.7.4	8
Supported Charging Unit Revisions	8
Firmware Upgrade	8
Improvements	8
Bug Fixes	8
Known Issues and Limitations.....	9
Version 1.7.3	9
Supported Charging Unit Revisions	9
Firmware Upgrade	9
Improvements	9
Bug Fixes	9
Known Issues and Limitations.....	9
Version 1.7.2	9
Supported Charging Unit Revisions	9
Firmware Upgrade	10
Improvements	10
Bug Fixes	10
Known Issues and Limitations.....	10
Version 1.7.1	10
Supported Charging Unit Revisions	10
Firmware Upgrade	10
Bug Fixes	10
Known Issues and Limitations.....	11
Version 1.7.0	11

Supported Charging Unit Revisions	11
Firmware Upgrade	11
New Features	11
Improvements	11
Bug Fixes	11
Known Issues and Limitations.....	11
Version 1.5.4	12
Supported Charging Unit Revisions	12
New Features	12
Version 1.4.5	12
Supported Charging Unit Revisions	12
Firmware Upgrade	12
New Features	12
Improvements	12
Bug Fixes	13
Known Issues and Limitations.....	13
Version 1.4.4	13
Supported Charging Unit Revisions	13
Firmware Upgrade	13
Bug Fixes	13
Known Issues and Limitations.....	13
Version 1.4.3	14
Supported Charging Unit Revisions	14
Firmware Upgrade	14
Bug Fixes	14
Known Issues and Limitations.....	14
Version 1.4.2	14
Supported Charging Unit Revisions	14
Firmware Upgrade	14
Bug Fixes	14
Known Issues and Limitations.....	15
Version 1.4.1	15
Supported Charging Unit Revisions	15

Firmware Upgrade	15
New Features	15
Bug Fixes	15
Known Issues and Limitations.....	15
Version 1.4.0	15
Supported Charging Unit Revisions	16
Firmware Upgrade	16
New Features	16
Improvements	16
Bug fixes.....	16
Known Issues and Limitations.....	16
Version 1.3.6	16
Supported Charging Unit Revisions	17
Firmware Upgrade	17
Bug fixes.....	17
Known Issues and Limitations.....	17
Version 1.3.5	17
Supported Charging Unit Revisions	17
Firmware Upgrade	17
Bug fixes.....	17
Known Issues and Limitations.....	17
Version 1.3.4	18
Supported Charging Unit Revisions	18
Firmware Upgrade	18
Bug fixes.....	18
Known Issues and Limitations.....	18
Version 1.3.3	18
Supported Charging Unit Revisions	18
Firmware Upgrade	19
Bug fixes.....	19
Known Issues and Limitations.....	19
Version 1.3.2	19
Supported Charging Unit Revisions	19

Firmware Upgrade	19
Bug fixes.....	19
Known Issues and Limitations.....	19
Version 1.3.1	20
Supported Charging Unit Revisions	20
Firmware Upgrade	20
Bug fixes.....	20
Known Issues and Limitations.....	20
Version 1.3.0	20
Supported Charging Unit Revisions	20
Firmware Upgrade	20
New Features	20
Improvements	21
Bug fixes.....	21
Known Issues and Limitations.....	21
Version 1.2.2	21
Supported Charging Unit Revisions	21
Firmware Upgrade	21
Bug fixes.....	21
Known Issues and Limitations.....	21
Version 1.2.1	22
Supported Hardware Revisions	22
Firmware Upgrade	22
Bug fixes.....	22
Known Issues and Limitations.....	22
Version 1.2.0	22
Supported Hardware Revisions	22
Firmware Upgrade	22
New Features	22
Improvements	23
Bug fixes.....	23
Known Issues and Limitations.....	23
Version 1.1.5	23

Supported Hardware Revisions	23
Firmware Upgrade	23
Bug fixes.....	24
Known Issues and Limitations.....	24
Version 1.1.4	24
Supported Hardware Revisions	24
Firmware Upgrade	24
Improvements	24
Bug fixes.....	24
Known Issues and Limitations.....	24
Version 1.1.3	25
Supported Hardware Revisions	25
Firmware Upgrade	25
Bug fixes.....	25
Known Issues and Limitations.....	25
Version 1.1.2	25
Supported Hardware Revisions	25
Firmware Upgrade	25
Improvements	25
Known Issues and Limitations.....	26
Version 1.1.1	26
Supported Hardware Revisions	26
Firmware Upgrade	26
Improvements	26
Bug fixes.....	26
Known Issues and Limitations.....	26
Version 1.1.0	27
Supported Hardware Revisions	27
Firmware Upgrade	27
New Features	27
Known Issues and Limitations.....	27
Version 1.0.0	27

Revision History

Version	Author	Date	Updates
1	Martin Borg	2025-10-07	First version

References

Nr	Description	Link
1	Charge Amps Dawn OCPP API description	Available on request

Version 1.7.5

Release date 2025-10-07

Supported Charging Unit Revisions

- Charge Amps Dawn: P/N 130287 R1, R5, R6. P/N 131743 R2
- Charge Amps Dawn Professional DE: P/N 131657 R1, R3

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.7.4

Bug Fixes

- Fix bug related to transaction ID mapping in CEaaS
- Fix Wi-Fi settings bug in Factory Reset

Known Issues and Limitations

- See Charge Amps Dawn OCPP API description [1] for OCPP issues and limitations.

Version 1.7.4

Release date 2025-09-19

Supported Charging Unit Revisions

- Charge Amps Dawn: P/N 130287 R1, R5, R6. P/N 131743 R2
- Charge Amps Dawn Professional DE: P/N 131657 R1, R3

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.7.3

Improvements

- Adjust Control Pilot measurements to improve timing stability.

Bug Fixes

- Ensure logo LED intensity is set correctly after reboot.
- Prevent application crash when modem is non-responsive.

- Fix bug in board revision detection in charger self-test.

Known Issues and Limitations

- See Charge Amps Dawn OCPP API description [1] for OCPP issues and limitations.

Version 1.7.3

Release date 2025-08-15

Supported Charging Unit Revisions

- Charge Amps Dawn: P/N 130287 R1, R5, R6. P/N 131743 R2
- Charge Amps Dawn Professional DE: P/N 131657 R1, R3

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.7.2

Improvements

- Updated modem firmware

Bug Fixes

- Fixed modem connection bug related to firmware update rollback

Known Issues and Limitations

- See Charge Amps Dawn OCPP API description [1] for OCPP issues and limitations.

Version 1.7.2

Release date 2025-06-16

Supported Charging Unit Revisions

- Charge Amps Dawn: P/N 130287 R1, R5, R6. P/N 131743 R2
- Charge Amps Dawn Professional DE: P/N 131657 R1, R3

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.7.1

Improvements

- Updated RCD firmware to resolve ground failure issues for certain car models.
- Updated modem firmware for EN 18031 compliance.
- Updated Dawn MID firmware to align display with Dawn Professional DE
- Added production test for ISO 15118 extension board hardware.

Bug Fixes

- Fixed issue where charger could get stuck in Preparing state after rapid cable reconnect.
- Fixed bug causing socket LED to not adjust LED intensity.
- Fixed potential MID serial number mismatch after firmware upgrade.
- Dawn Professional DE: Corrections for RFID tags with 7- and 10-byte UUIDs.

Known Issues and Limitations

- See Charge Amps Dawn OCPP API description [1] for OCPP issues and limitations.

Version 1.7.1

Release date 2025-03-19

Supported Charging Unit Revisions

- Charge Amps Dawn: R1, R5, R6
- Charge Amps Dawn Professional DE: R1

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.7.0

Bug Fixes

- Fix bug that caused cable lock to retry locking indefinitely on failure when permanent lock is enabled.
- Fix PP signal processing bug that could cause the charging cable capacity to be incorrectly identified as lower than its specification.

Known Issues and Limitations

- See Charge Amps Dawn OCPP API description [1] for OCPP issues and limitations.

Version 1.7.0

Release date 2025-03-05

Supported Charging Unit Revisions

- Charge Amps Dawn: R1, R5, R6
- Charge Amps Dawn Professional DE: R1

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.5.4.

New Features

- Relay weld detection
- Support for charging limitation reporting to CPMS via DataTransfer
- High-level network supervision to reboot after 2 hours offline (configurable timeout)

Improvements

- Updated RCD firmware to avoid ground failure when charging ends for some car models.
- Improved error reporting, InternalErrors categorized with Info field.

Bug Fixes

- Fix bug that caused soft reset to stop working after failing once.
- Fix for Bluetooth becoming unavailable after initial session disconnects.
- Fix bug that caused a 0A smart charging profile to be ignored during ongoing phase change.
- Fix bug that caused the charger not to enter Preparing/Charging state after availability is toggled while cable is inserted.
- Synchronize change of charging PWM duty cycle with end of a period.
- Fix bug that caused GroundFailure to occur outside of a charging session.
- Fix bug that caused MID firmware upgrade not to be triggered in case of PowerMeterFailure.

Known Issues and Limitations

- See Charge Amps Dawn 1.7.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.5.4

Distribution intended for Eichrecht integration tests. Customers shall use version 1.7.0 or later.

Release date 2025-02-13

Supported Charging Unit Revisions

- Charge Amps Dawn Professional DE: R1

New Features

- Eichrecht support, including updated MID firmware for Charge Amps Dawn Professional DE.

Version 1.4.5

Release date 2024-12-05

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.4.4.

New Features

- Updated RCD firmware (version 2.1.1) and improved trip data reporting.
- Add CPU temperature sensor readings for redundancy.

Improvements

- Adjusted temperature limits to allow higher temperatures before reducing current.

- AuthorizationCacheEnabled OCPP key is now true by default from production (but will not be changed when upgrading from older versions).

Bug Fixes

- MMC firmware upgrade to fix system boot failure due to inaccessible flash memory.
- Fix bug that may cause charging to be restarted after the transaction has been stopped.
- Fix bug for smart charging weekly recurring profiles when wrapping to a new week.
- Fix bug that caused the cable to remain locked in E state.

Known Issues and Limitations

- See Charge Amps Dawn 1.4.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.4.4

Release date 2024-05-03

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.4.3.

Bug Fixes

- Fix bug that causes reject of valid settings from Installer app when EarthingSystem is not changed.

Known Issues and Limitations

- See Charge Amps Dawn 1.4.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.4.3

Release date 2024-04-12

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.4.2

Bug Fixes

- Fix bug that can cause RemoteStart to be rejected in FreeCharging.
- Fix crash when configuring IT-net from Installer app.

Known Issues and Limitations

- See Charge Amps Dawn 1.4.0 OCPP API description [4] for OCPP issues and limitations.

Version 1.4.2

Release date 2024-03-08

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.4.1

Bug Fixes

- Fix bug that causes relays to open during phase change
- Allow phase change during 2 second wait between state C and relays on
- Tune CP signal hysteresis

- Resend FirmwareStatusNotification when charger comes back online
- Fix naming of StopTxn OCPP configuration keys

Known Issues and Limitations

- See Charge Amps Dawn 1.4.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.4.1

Release date 2024-02-09

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.4.0

New Features

- Support for IT earthing system

Bug Fixes

- Fix for problems related to ISO15118 BCB toggle from EV.
- Fix bug with EV legacy wakeup if the cable remains connected between charging sessions.
- Fix to return updated Chargepoint ID to the installer app.

Known Issues and Limitations

- See Charge Amps Dawn 1.4.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.4.0

Release date 2024-01-19

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.3.6

New Features

- OCPP Basic Authentication
- Factory Reset

Improvements

- Improved cable lock detection algorithm
- Send RCD trip/touch information in DataTransfer to CPMS
- Allow changing Chargepoint ID OCPP key without InstallationChange
- Ignore AssignedCurrent OCPP key in smart charging.
- Send detailed hardware component information to CPMS
- Show all available network interfaces in NetworkStatus DataTransfer
- Improved logging and debugging capabilities

Bug fixes

- Fix for faults for some EV models due to unstable CP signal.
- Fix for smart charging profiles remaining in use after valid time expires
- Disable overcurrent monitoring when relays are open
- Limit number of overcurrent retries
- Fix for fault codes not always propagated correctly to CPMS.
- Fix for possible crash on RemoteStart in FreeCharging mode.
- Fix RFID auth to only block identical tags temporarily.
- Randomized backoff for CPMS connection attempts
- Handle space in LTE-M operator name

Known Issues and Limitations

- See Charge Amps Dawn 1.4.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.6

Release date 2023-12-07

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- This release is for production only.

Bug fixes

- Check running MID version before upgrade to avoid triggering a MID upgrade at first boot after flashing.

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.5

Release date 2023-11-23

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.3.4

Bug fixes

- Resolved problem causing faulted state on some chargers on 1.3.4.
- Fix a bug causing soft reset to fail in faulted state.

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.4

Release date 2023-11-17

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.3.3

Bug fixes

- Add LTE-M modem watchdog to restart modem if needed to restore network connectivity.
- Fix hard reset issue that can cause the charger to remain offline and non-functional until it is power cycled.
- Fix application crash on Network Status request received after long system uptime.
- Fix potential crash loop due to invalid RfidTagFreeCharging OCPP key.
- Fix problem that caused MID upgrade not to be applied on chargers upgrading from Firmware version 1.1.x.
- Improve recovery from early startup failures to ensure the charger still connects to cloud.

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.3

Release date 2023-10-30

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- This release is for production only.

Bug fixes

- Fixed a bug causing the solenoid self-test to fail.

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.2

Release date 2023-10-16

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.3.1

Bug fixes

- MID firmware upgrade to resolve a critical issue that caused the MID to become non-functional after 49 days of continuous operation.
- Fixed a bug causing the charger to permanently pause charging after a phase change for certain EV models.

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.1

Release date 2023-10-05

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.3.0

Bug fixes

- Fix for file-transfer interruption due to DNS lookup failure on poor connections.

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.3.0

Release date 2023-09-29

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.2.2

New Features

- Support for LAN extension module
- OCPP RemoteTrigger feature profile
- Configurable Charge Point ID (for external CPMS only)
- DataTransfer of network status information

- DataTransfer of component information
- WebSocketPingInterval support

Improvements

- Firmware update resume of interrupted partial download
- Support for Power.Active.Import meter value
- Legacy EV wake-up workaround (IEC61851-1 A.5.3)

Bug fixes

- Fix for potential SuspendedEV to SuspendedEVSE load-balancing loop
- Fix possible crash on malformed messages from CPMS
- Reboot charger when a temporary power-loss is detected

Known Issues and Limitations

- See Charge Amps Dawn 1.3.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.2.2

Release date 2023-08-25

Supported Charging Unit Revisions

- R1
- R5
- R6

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.2.1

Bug fixes

- Fix problems related to cable lock.

Known Issues and Limitations

- See Charge Amps Dawn 1.2.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.2.1

Release date 2023-07-05

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.2.0

Bug fixes

- Fix for network interface switching to LTE-M if Wi-Fi connection fails

Known Issues and Limitations

- **The Charge Amps custom OCPP configuration key “CableLock” is not working and must not be used!**
- See Charge Amps Dawn 1.2.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.2.0

Release date 2023-06-30

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.1.5

New Features

- OCPP Core profile full support
- OCPP Local Auth List Management
- Updated RCD firmware (version 1.3.0)

- Rollback of firmware upgrade if the charger fails to reconnect to CPMS
- Support for OTA upgrade of MID firmware

Improvements

- Improved temperature management algorithm
- Transaction ID added in meter values
- Allow remote start/stop in free charging mode
- Handle charging profile as part of remote start

Bug fixes

- Fixes to prevent false RCD trips
- Fix incorrect reject of electrical settings from installation app
- Fix PWM signal issues affecting some EVs
- Handle firmware update URI passwords with special chars
- Fix remote start not restarting charging after remote stop
- Properly cancel firmware upgrade if download fails
- Replace previous charging profile when the stacklevel is the same
- Fix race condition causing incorrect charging profile reject
- Corrected energy value in stop transaction at powerloss

Known Issues and Limitations

- **The Charge Amps custom OCPP configuration key “CableLock” is not working and must not be used!**
- See Charge Amps Dawn 1.2.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.1.5

Release date 2023-05-11

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.1.4

Bug fixes

- RCD upgrade to version 1.2.2 to fix incorrect RCD trips for some EVs

Known Issues and Limitations

- No local offline RFID authorization.
- See Charge Amps Dawn 1.1.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.1.4

Release date 2023-05-11

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- **This release is for production only, shall not be used for OTA.**

Improvements

- LTE-M is now functional in all supported regions
- Temperature management added that adjust or suspend charging to avoid over temperature.
- Temperature and offered current added to meter values

Bug fixes

- Phase cross connection of incoming L2/L3 phases to L1
- Correct board version values reported to CPMS
- Fix possible crash when setting connector Unavailable during a charging session

Known Issues and Limitations

- No local offline RFID authorization.
- See Charge Amps Dawn 1.1.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.1.3

Release date 2023-04-27

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.1.2

Bug fixes

- Units with missing or incorrect pin/serial from production automatically corrected.

Known Issues and Limitations

- LTE-M is not functional in all regions
- No thermal management
- No local offline RFID authorization.
- See Charge Amps Dawn 1.1.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.1.2

Release date 2023-04-20

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from all versions from 1.0.0 to 1.1.1

Improvements

- Added get functions for serial and pin code for Bluetooth production test client
- Added sync on write for serial and pin code in production test

Known Issues and Limitations

- LTE-M is not functional in all regions
- No thermal management
- No local offline RFID authorization.
- See Charge Amps Dawn 1.1.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.1.1

Release date 2023-04-14

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from versions 1.0.0 and 1.1.0.

Improvements

- LTE-M increased watchdog timeout to improve stability
- Disconnect when EV draws current over the assigned level

Bug fixes

- Fix for phase assignment during load balancing
- Overcurrent calculation fixes

Known Issues and Limitations

- LTE-M is not functional in all regions
- No thermal management
- No local offline RFID authorization.
- See Charge Amps Dawn 1.1.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.1.0

Release date 2023-03-25

Supported Hardware Revisions

- R1
- R2

Firmware Upgrade

- Supports firmware upgrade from version 1.0.0.

New Features

- Certified MID module.
- Embedded RCD.
- LTE-M connectivity.
- Automatic network interface switching between Wi-Fi and LTE.
- Bluetooth support for installation app and production client.
- OCPP 1.6j support as stated in the Charge Amps Dawn 1.1.0 OCPP API description [1].
- Centralized Authentication by CPMS system
- OCPP Smart Charging.
- Automatic self-diagnostic at boot.
- Power loss handling.
- Current monitoring and overcurrent handling.

Known Issues and Limitations

- LTE-M is not functional in all regions.
- No thermal management.
- No local offline RFID authorization.
- See Charge Amps Dawn 1.1.0 OCPP API description [1] for OCPP issues and limitations.

Version 1.0.0

Release date 2022-12-21

Initial release for MVP units.