EV ComboCS4M - CCS simulation



Accelerate and make CCS developments more reliable

Date: 2020-05-14 Version: 3



TRIALOG is working on EV charge since more than 10 years and had several opportunities to develop a strong expertise on EV charge protocols like IEC 61851, DIN 70121, ISO 15118 and OCPP1.6/2.0.

In this context, *TRIALOG* has developed several testing and validation tools.

ComboCS4M, the EV CCS simulator is one of these tools. It could be used in any setup in needs of a CCS EV implementation. For example to simplify CCS end of line validation and maintenance by providing quick test means for DIN 70121 and ISO 15118 protocols without any power transfer.

Technical Details

- Size: 160 x 125 x 52 mm
- Connectors:
 - Power supply: barrel jack
 - Control Pilot and Protective Earth: BNC
 - CAN: DB9 (reserved for future usage or specific development)
 - 6 GPIO: AWHW 10G-0202-T (reserved for power transfer add-on or specific development)
- Interface
 - WiFi hotspot
 - Ethernet

Supported Features

ComboCS4M could be used in any setup in needs of a CCS EV implementation. For example, to validate the correct behaviour of a CCS EVSE or of an SECC for AC or DC, ISO 15118 or DIN 70121 communications, including the HPGP PLC and IEC 61851-1 communications. The goal of ComboCS4M is not to entirely check the EVSE CCS implementation¹, but to verify that the building process, installation operation or maintenance operation leads to a properly working device.

Auto Mode - Verify expected behaviour

In auto mode, once plugged to an EVSE or an SECC, the ComboCS4M is starting a DIN 70121 and an ISO 15118 (optional) test suite.

The test suite can be quickly described as below:

Do the SLAC mechanism

¹ Do you know ComboCS? It is done for that purpose! If you are interested, please contact us at <u>contact@trialog.com</u>.

- Select the DIN 70121 version: the EV ComboCS4M is supporting only DIN 70121, and DIN 70121 is expected to start
- Once charging loop is reached, wait 15s before to request to stop
- At the end of the charge, simulate an unplugged wire and wait 7s
- Simulate a plugged wire and do the SLAC mechanism
- Select DIN 70121 or ISO 15118: the EV ComboCS4M is supporting ISO 15118 and DIN 70121, ISO 15118 is expected to start, but DIN 70121 is also accepted
- Once charging loop is reached, wait 15s before to request to stop
- At the end of the charge, simulate an unplugged wire

Manual Mode – Simulate an EV

In manual mode, once plugged to an EVSE or an SECC, the ComboCS4M is simply starting a DIN 70121 or ISO 15118 communication session as an EV will do.

Simple Configuration

The ComboCS4M is provided with a Wifi hotspot and an Ethernet plug allowing to access a configuration UI. Select the functioning mode of the ComboCS4M (AC, DC, EIM or PnC) and its SmartCharging behaviour: Departure time, Energy request and Battery State of Charge (DC only).

CCS Charge Configuration 🗙 Reset to current 🛛 🖌 Configure Supported features Change the supported protocols and services by checking the supported items and reordering them by priority. SupportedTransportProtocols SupportedProtocols SupportedPayments TCP ISO/IEC 15118-2 Ed1 EIM PnC TLS DIN 70121 SupportedServices SupportedChargeTypes DC Charging DC Extended AC Charging DC Core Certificate installation AC 3 AC 1

Figure 1: ComboCS4M configuration UI

Quick access to test result

On the ComboCS4M box, LEDs are indicating the progress of the charging session and the test suite result. It allows to visualize where it fails in case of failure.



Figure 2: ComboCS4M showing charging session progress

Quick access to test results history

The ComboCS4M is provided with a Wifi hotspot and an Ethernet plug allowing to access a result UI and to download a CSV file listing all test suites passed by the tool. The listing contains: Date, EV @MAC, SessionId, Test Result OK/NOK, Error Code.

Test Results - EV ComboCS4I

Dow	nload results [CS	V] Purge result	s Download log	IS						
#	Time	EV MAC	EVCCID	Runid	SessionId	Result	Last message	Last stage	LED	Error code
1	1587650114	0001870564de	0001870564df	1341917951	DIN c6dcd8d69b37f680	Success	SessionStopRes	Finished	******	No error
2	1587650158	0001870564de	0001870564df	2103066586	DIN 307318b2dc503402	Success	SessionStopRes	Finished	******	No error
3	1587650941	000000000000		2116314582		Failure	None	Waiting PLC	0*000*	Cable unplug during session
4	1587650987	000000000000		1550997892		Failure	None	Waiting PLC	0*000*	Cable unplug during session
5	1587651038	0001870564de	0001870564df	2111408007	DIN dcc7a1fc7e6542fa	Success	SessionStopRes	Finished	******	No error
6	1587651088	0001870564de	0001870564df	1532606698	DIN b44871f8d9fd9478	Success	SessionStopRes	Finished	******	No error

Figure 3: ComboCS4M test result UI

Contact us

For more information about ComboCS4M, please contact us: contact@trialog.com.