

MEA OCPP 1.6 Compliance Test Report

Section 8: Dual Connector Verification

Vector vSECC.single Board vs MEA CSMS (rddQC4000001)

MEA-V2G Project — Automated Test

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1 Test Configuration

Device Under Test	Vector vSECC.single Board
Device IP	192.168.1.166
OCPP Version	1.6 (JSON)
CP ID	rddQC4000001
CSMS	wss://ocpp.measandbox.com:2930
Connection	Direct (no proxy)
Test PC	192.168.111.185 (alias 192.168.1.200/24 on enp3s0)
Test Date	2026-06-09 07:15:33 UTC
Results file	tex/vsecc_section8.results.json

2 Applicability Note

Section 8 is NOT APPLICABLE to this device.

The **Vector vSECC.single** is a *single-connector* SECC (Supply Equipment Communication Controller). Section 8 of the MEA OCPP 1.6 compliance form requires **two independent connectors** operating simultaneously to test:

- **8.1** Concurrent RemoteStart on both connectors at the same time
- **8.2** A shared Emergency Stop signal that simultaneously terminates active sessions on both connectors
- **8.3** Power loss behaviour with two concurrent charging sessions

Since the vSECC.single hardware provides only one connector (Connector 1), none of these dual-connector scenarios can be executed or observed. All 50 items in Section 8 are therefore recorded as **SKIP** — Not Applicable.

If a multi-connector SECC (e.g. vSECC.dual or another charger with two connectors) is used in the future, all items in this section should be re-executed on that device.

3 Section 8 Results

Summary: 0 PASS 0 FAIL 0 WARN 50 SKIP (50 total)

Item	Test Description	Detail / Evidence	Result
8.1 Concurrent RemoteStart — Dual Connectors			
8.1.1	Concurrent RemoteStart — Connector 1 Accepted	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.2	Concurrent RemoteStart — Connector 2 Accepted	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.3	StartTransaction — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.4	StartTransaction — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.5	StatusNotification Charging — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.6	StatusNotification Charging — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.7	MeterValues — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.8	MeterValues — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP

Item	Test Description	Detail / Evidence	Result
8.1.9	RemoteStop — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.10	RemoteStop — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.11	StopTransaction — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.12	StopTransaction — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.13	StatusNotification Finishing — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.14	StatusNotification Finishing — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.15	StatusNotification Available — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.16	StatusNotification Available — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.17	Transaction isolation — Connector 1 not affected by Connector 2 stop	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.1.18	Transaction isolation — Connector 2 not affected by Connector 1 stop	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2 Shared Emergency Stop — Dual Connectors			
8.2.1	Emergency Stop signal sent	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.2	RemoteStop broadcast — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.3	RemoteStop broadcast — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.4	StopTransaction (EmergencyStop reason) — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.5	StopTransaction (EmergencyStop reason) — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.6	StatusNotification Faulted — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.7	StatusNotification Faulted — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.8	StatusNotification Unavailable (after fault clear) — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.9	StatusNotification Unavailable (after fault clear) — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.10	ChangeAvailability Operative — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.11	ChangeAvailability Operative — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.12	StatusNotification Available — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.13	StatusNotification Available — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.14	New session possible after emergency stop — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP

Item	Test Description	Detail / Evidence	Result
8.2.15	New session possible after emergency stop — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.2.16	Shared emergency stop clears both connectors simultaneously	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3 Power Loss — Dual Connectors			
8.3.1	Power loss event detected	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.2	Active session aborted — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.3	Active session aborted — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.4	StopTransaction (PowerLoss reason) — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.5	StopTransaction (PowerLoss reason) — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.6	vSECC power loss BootNotification after restore	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.7	StatusNotification Available after power restore — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.8	StatusNotification Available after power restore — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.9	Session data integrity after power restore — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.10	Session data integrity after power restore — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.11	RemoteStart accepted after power restore — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.12	RemoteStart accepted after power restore — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.13	StartTransaction after power restore — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.14	StartTransaction after power restore — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.15	StatusNotification Charging after power restore — Connector 1	vSECC.single has one connector dual-connector scenarios N/A	SKIP
8.3.16	StatusNotification Charging after power restore — Connector 2	vSECC.single has one connector dual-connector scenarios N/A	SKIP

4 Notes

Why all items are SKIP

The Vector vSECC.single board exposes exactly **one** OCPP connector. Dual-connector tests require two simultaneously active EVSE connectors so that:

1. Two independent charging sessions can be started concurrently (Section 8.1)
2. An emergency stop can interrupt both sessions at the same time (Section 8.2)
3. A power-loss event can be observed across two active sessions (Section 8.3)

None of these conditions can be reproduced on a single-connector device. Attempting to run these tests would require a different hardware platform.

Impact on compliance

The MEA compliance form classifies dual-connector scenarios as a separate hardware configuration class. Single-connector installations are not expected to satisfy Section 8. The SKIP status (Not Applicable) indicates that the test was reviewed and intentionally excluded rather than omitted by error.

Recommended future action

Should a multi-connector vSECC variant become available for integration testing, re-run `test_mea_section8.py` against that device after removing the **SKIP** guards and implementing the two-connector session orchestration logic.