

Specification sheet for EV Charging Analyzer/Simulator.

In order to provide you with the most accurate offer possible, we kindly ask you to answer the following questions about your technical requirements:

Company: _____ Name: _____
 Department: _____ Mail: _____
 Street: _____ Phone: _____
 ZIP/City: _____ Country: _____

I am a: EV manufacturer EVSE manufacturer Testing Laboratory/Service EVSE maintenance
 Integrator Other: _____

1. For which charging standards is the system supposed to be used for?

AC DC-CCS CHAdeMO DC China (GB/T)

2. Which plug types shall be supported?

AC Type 1 AC Type 2 AC GB/T Combo 1 Combo 2

3. Do you intend to do an EV or EVSE Test or do you want to measure as "Man-in-the-Middle" between EV and EVSE?

EV Test EVSE Test Man-in-the-Middle measurement

4. For what purpose is the system intended?

Development After-sales Diagnostics (root cause analysis) After-sales Testing (e.g. after manufacturing or maintenance)
 End-of-Line Test Testing lab EMC lab

5. Which test libraries do you need?

5.1 EVSE/Charger test libraries:

CCS: IEC 61851-1 (AC) ISO 15118-4 ISO 15118-5 DIN 70122 CharIN test cases
 IEC 61851-23

CHAdeMO: 0.9 1.1, 1.2, 2.0

DC-China: GB/T 34657.1 DC (6.3) GB/T 34658 DC (7.5)

5.2 EV test libraries:

CCS: IEC 61851-1 (AC) ISO 15118-4 ISO 15118-5 DIN 70122 CharIN test cases

CHAdeMO: 1.1

DC-China: GB/T 34657.2 DC (6.2) GB/T 34658 DC (7.4)

6. What power do you need for the source and load if an EV or EVSE simulation is planned?

_____ kW

7. Do you already have a source / load or do you want to get these components from us?

I am already equipped Make me an offer

8. What is your project budget?

_____ €/€

9. Is an extension planned in the next 1-2 years?

Yes, please consider it in the offer. No

If a source / load already exists, can you tell us the model and manufacturer name?

We are glad to check the compatibility and integration possibilities in our system.

Brand: _____ Type: _____ Control Interface: _____

Can you provide us with any further information about your application and requirements?

For example: plans for later extension possibilities and/or required standards.

Please scan or photograph the completed sheet and send it to sales@comemso.com. Alternatively, you can download a PDF file from www.comemso.com/EVCA_Specification_Sheet.pdf.