DATA SHEET

Keysight Technologies

Scienlab Charging Discovery System EMC Series for EVSE Test

SL1040A-EMC





Table of Contents

Introduction	3
SL1040A-EM2 Charging Discovery System EMC Series for EVSE Test	4
SL1040A-301 Communication Module PLC	10
SL1040A-302 Communication Module GB/T	11
SL1040A-303 Communication Module CHAdeMO	11
EVSE plug-in adapters (EMC conform)	12
SL1040A-101 EVSE plug-in adapter CCS Type 1	12
SL1040A-102 EVSE plug-in adapter CCS Type 2	
SL1040A-103 EVSE plug-in adapter GB/T AC	12
SL1040A-104 EVSE plug-in adapter GB/T DC	
SL1040A-105 EVSE plug-in adapter CHAdeMO	12
Service Options	13
Project Management and Technical Consulting Service	13
Installation Service	13
Commissioning Test	14
Productivity Support Service	14

Introduction

This data sheet describes the EMC optimized Charging Discovery System (CDS) for EVSE testing.

CDS for EVSE testing is used inside an anechoic chamber for immunity and emission tests (conducted or radiated) of electric vehicle charging infrastructure (such as DC charging stations), during AC or DC charging.

Due to the special EMC shielded design and the built-in low-noise components, CDS emission is reduced to a minimum level. This enables EMC testing of EVSEs under real charging conditions without environmental interferences. Furthermore, the EMC series of the CDS is immune to external electromagnetic fields and can be placed close to the specimen during immunity tests.

For EV test, see the data sheet "Scienlab Charging Discovery System - EMC series for EV test".

The EMC variant is software compatible with the portable CDS. However, Keysight designed it for reliable charging emulation, without extended fault injection required for conformance testing.

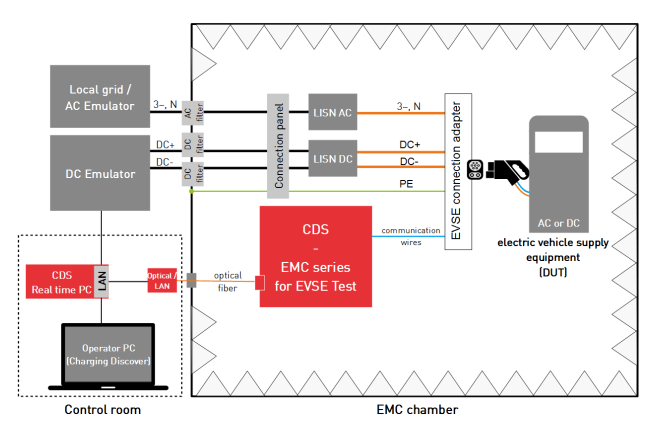


Figure 1: Exemplary architecture of test environment EVSE test

Note: This data sheet describes the product and its system options. If you need a full solution, contact your local Keysight Sales and Service Office for a statement of work proposal including required periphery, installation and other services.

SL1040A-EM2 Charging Discovery System EMC Series for EVSE Test

This data sheet describes the shielded CDS variant designed for EMC compliance and homologation tests. This product is the main module and can be extended by optional communication modules (see SL1040A-301, SL1040A-302, SL1040A-303).

Figure 2 below shows a three-dimensional view of the shielded housing. During operation the housing is permanently closed with a lid.

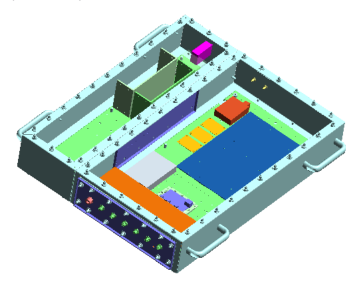


Figure 2: 3D drawing of EMC optimized Charging Discovery System

General Functions

- Reliable, interoperable emulation of the EV charging communication controller (EVCC); verified by thousands of successful charging sessions with most commercially available EVSE products.
- Easy configuration of charging protocol and operating point through Windows control software Charging Discover (see also corresponding data sheet) or optionally via customer automation software (using the CDS remote interface)
- Real-time capable control PC with high system performance and low dead times. Note: IPC is
 placed typically outside of the EMC chamber (see section "Real-time PC")
- Portable shielded "galvanized metal" case with grounding contact springs
- Isolated interface to Real-time PC via Optical Data Converter (see section "Optical Data Converter")
- Direct support of Scienlab/Keysight power sources and sinks

Standards and directives

CDS supports the following charging communication standards:

The basic functions include:

- AC charging mode according to IEC 61851-1 (PWM)
- AC charging mode according to SAE J1772 (PWM)
- AC charging mode according to GB/T 18487 (PWM)

The following are available when ordering communication modules:

- DC fast charging mode according to DIN SPEC 70121 & ISO 15118
- AC charging mode according to ISO 15118
- DC fast charging mode according to GB/T 27930
- DC fast charging mode according to CHAdeMO

EMC performance

- EMC optimized case for emission and immunity testing
- Immunity of CDS rated up to 200 V/m (30 Mhz to 1 Ghz)

Interfaces

Figure 3 shows the schematic layout of the EMC optimized communication module and its interfaces:

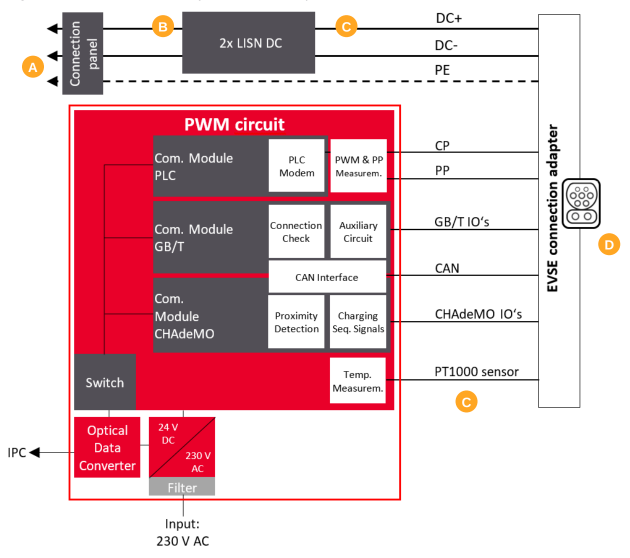
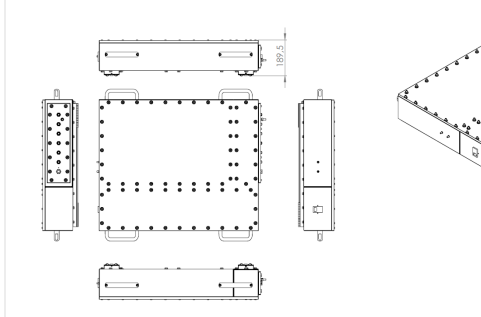


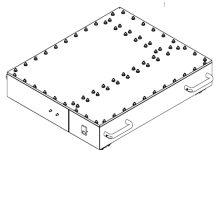
Figure 3: EMC optimized communication module (exemplary for DC charging)

- A. Connection from power source to Connection panel:
 - DC+ and DC- from "Dynamic DC Emulator" (located outside of the EMC chamber) through EMC. Often DC+ and DC- wires are installed underneath the EMC chamber. At Connection panel the cables are connected with LISN (Line Impedance Stabilization Networks) via HV plugs.
- B. Connection from Connection panel to LISN:
 - Unipolar DC+ and DC- connection between lab specific connection panel and LISN (Line Impedance Stabilization Networks) terminals. Note: Cables and connectors are not included with this item.
- C. Connection from CDS /LISN to EVSE connection adapter:
 - DC+ and DC-: standard DC-cables from EV inlet
 - Communication (CP, PP, CAN): via shielded bus system cables by Phoenix Contact
- D. Connection to electric vehicle supply equipment (EVSE):
 - Via EVSE connection adapter

Technical Data EMC Housing

Description	
Dimensions (H x W x D)	Approximately 800 x 880 x 190 mm
Weight	Approximately 45 kg
Power supply	24 V DC via 230 V AC C13 socket
Charging communication ports	 Communication Temperature Communication Control Pilot / Proximity Pilot Communication GB/T DC Communication CAN Communication CHAdeMO Communication CHAdeMO lock Auxiliary Power GB/T DC
Interface to operator PC	2x ST-ST gigabit duplex optical fiber cable 50/125 μm





Measurement

Function / electric parameter		Range	Tolerance
Proximity pilot EV resistance PP-PE measurement		50 to 3250 Ω	± 0.5 %
Control pilot measurement	Voltage measurement	Measuring range: -15 V to +15 V 14-bit AD converter, 20 MS/s	± 10 mV
	Frequency measurement	900 to 1100 Hz	± 0.1 Hz
	Pulse width	0 to 100 %	± 0.5 %
	Rise/fall time	1 to 100 µs	± 1 µs
	Rise/fall time	1 MΩ + 100 pF	

Real-time PC

The real-time PC is responsible for the test- and application execution and is normally placed in the control room near the EMC chamber. The technical specifications are shown in the table below:

Supermicro X10SBA	Value
Chassis	19-inch housing (½ U)
Processor	Intel J1900 / 4x 2.0 GHz
Memory	4 GB DDR3 RAM
Storage	128 GB SSD
Interface to operator PC	1,000 Mbit/s

Optical Data Converter

The Optical Data Converter connects the EMC CDS with the real-time PC. It converts light wave signals from the CDS into digital signals, which are forwarded to the host PC via Ethernet.

Specifications	Value
Power input	5 V DC power supply (230 V AC input) is included
Standard protocol	IEEE802.3 10Base-T standard IEEE802.3u 100Base-TX/FX standard IEEE802.3z 1000Base-TX/FX standard
Connector	1x UTP RJ-45 connector 1x SC/ST/SFP connector
Operation mode	full duplex mode or half duplex mode
Transfer fiber Multi-mode Single mode	50/125, 62.5/125 or 100/140 μm 8.3/125, 8.7/125, 9/125 or 10/125 μm

Note: Optical fiber cables are not in the scope of delivery. For connection of the Optical Data Converter with the CDS a separate feedthrough is necessary (through chamber wall). Feedthrough and work for installation are also not in the scope of delivery.

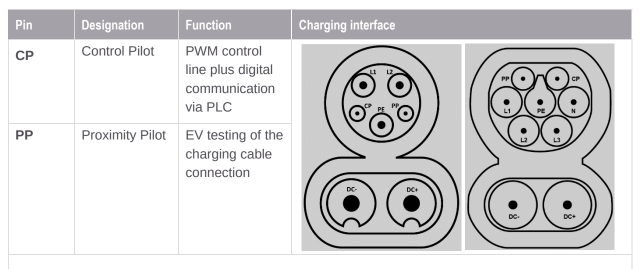
Documentation

- Operating manual
- CE conformity declaration

SL1040A-301 Communication Module PLC

A PLC module supports the following additional functions:

- EV emulation according to the standards DIN SPEC 70121 (2014) and ISO 15118 (EIM only, Plug & Charge (PnC) will be available as software update in the future)
- Recording of all V2G messages and display of the information contained therein in plain text
- Manipulation of V2G messages and active delaying of timings (fault insertion)
- Testing of the PLC communication for adherence to the PLC level, the standardized frequency bands, the carrier frequencies, and the signal quality/strength
- Testing of the EVSE charging interface for compliance with the standard

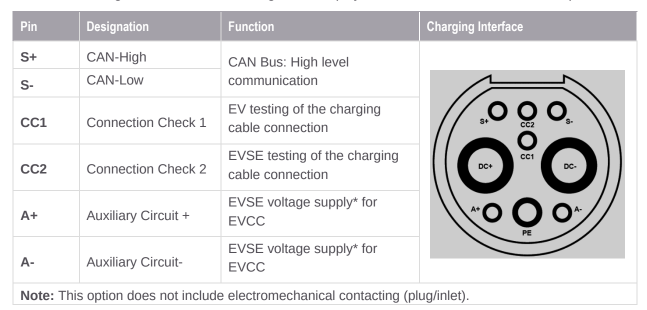


Note: This option does not include electromechanical contacting (plug/inlet).

SL1040A-302 Communication Module GB/T

A communication module supports the following additional functions:

- EV emulation according to GB/T 27930-2011 and 2015 (DC)
- Recording of all EVSE CAN messages and display of information contained therein in plain text



SL1040A-303 Communication Module CHAdeMO

A communication module supports the following additional functions:

- EV emulation according to the CHAdeMO standard (protocol versions: 0.9; 0.9.1; 1.0.0; 1.0.1; 1.1; 1.2 and 2.0)
- Recording of all EVSE CAN messages and display of information contained therein in plain text

Pin	Designation	Function	Charging interface
8	CAN-High	CAN Bus: High level	
9	CAN-Low	communication	PE T
7	Connector proximity detection (CPD)	EV testing of the charging cable connection	
4	Vehicle charge permission (VCP)	EV opening for charging process	
2	Charging sequence signal 1 (CSS 1)	EVSE "start" charging	9 8
10	Charging sequence signal 2 (CSS 2)	EVSE releasing the charging process	
Note: This option does not include electromechanical contacting (plug/inlet).			

EVSE plug-in adapters (EMC conform)

Charging Standard	Plug-In Adapter	Rated Voltage	Rated Current*	Standard
SL1040A-101 EVSE plug-in adapter CCS Type 1		AC: 250 V	AC: 32 A	IEC 62196-2 / SAE J1772
		DC: 600 V	DC: 125 A	IEC 62196-3 / SAE J1772
SL1040A-102 EVSE plug-in adapter CCS Type 2	D/HH	AC: 480 V	AC: 32 A	IEC 62196-2
		DC: 1000 V	DC: 200 A	IEC 62196-3
SL1040A-103 EVSE plug-in adapter GB/T AC	(Nover	440 V	32 A	GB/T 20234.2
SL1040A-104 EVSE plug-in adapter GB/T DC	To had	1000 V	250 A	GB/T 20234.3
SL1040A-105 EVSE plug-in adapter CHAdeMO	Cross Constitution of the	600 V	125 A	CHAdeMO association

^{*} Limited by EV inlet manufacturer's certification

Figure 4 shows the "EVSE connection adapter" with integrated CCS type 2 EV inlet. All EV inlets are installed and delivered in separate housings. These can be connected on the back via connectors with the CDS and sink.



Figure 4: Example of DC EV charging adapter

Service Options

Service demand depends on the chosen hardware configuration, the installation location and its facilities, and especially the scope of testing. For that reason, it is difficult to estimate the exact amount of service required, prior to identifying all relevant requirements of the customer. The following times are estimates for a standard set up. Keysight offers a wide spectrum of services to guarantee a successful project and reduce the ramp-up time for our customers.

Project Management and Technical Consulting Service

Project Management and Consulting Service is mandatory for every project including a construction, integration or customization part. However, Keysight recommends additional service in every Charging Discovery System project, in particular on the first order. By ordering the project management service, an experienced project manager or system specialist is dedicated to your project and acts as direct communication interface from Keysight to the customer's project team.

The project manager takes over the following responsibilities:

- Consult the customer with in-depth technical knowledge about the test solution, its application and relevant test standards.
- Learn about the customer's objectives and give guidance how to use the ordered solution best in order to gain maximum benefits.
- Evaluation of post-order requirements and change management.
- Coordinating and tracking project progress from day one until system handover.
- To provide complete and accurate project documentation to the customer.

Installation Service

The scope of the installation service depends on the individual customer facility. Keysight can provide full installation options for all products. To get a quote, provide all relevant information and requirements regarding test bench components that require media installation such as grid interface and cooling water supply with your local field engineer.

Note: Installation can also be executed by the customer.

Commissioning Test

The Commissioning Test Service guides the customer during first usage of the test bench after installation. Commissioning Test is recommended for each test bench project. It includes:

- Support in commissioning the test system and instructions on how to use it.
- Local presence of experienced test bench engineer during first usage of the test bench.
- Consulting of customer personnel with regards to intended usage of the test bench (e.g. initial test with customer specimen, evaluation of test results)
- Inspection of hardware/laboratory installation
- Initial installation and configuration to the control software Charging Discover as well as hand-on instructions how to use it.
- Travel expanses

Note: Commissioning Test Service is offered on a daily basis. Keysight recommends at least two days of Commissioning Test Service for each test system.

Productivity Support Service

The Productivity Support Service is offered to support, consult and train the customers operation personnel to reduce the ramp-up time during the initial usage of a new test system and any unexpected system behavior during the test bench life cycle. Productivity Support Service is carried out remotely (phone or internet) or on site (on request). It includes:

- Direct access to an experienced system specialist via phone/internet.
- Trouble-shooting support
- Software and programming support & consulting (e.g. how to use, modify or create conformance/interoperability test cases)

Note: Keysight recommends at least three days of Productivity Support Service for each test bench project.

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

