

DB-SECC-200

Product Specification

1.0.4

Issue No. 1.0.4: 2020.04



Legal Information

Copyright

Copyright 2020 Dropbeats, ltd. Co. All rights reserved.

The information in this document is proprietary and confidential to Dropbeats, ltd. Co., and for its customers' internal use. In any event, no part of this document may be reproduced or redistributed in any form without the express written consent of Dropbeats, ltd. Co.

[DB-xxxxxxx] ([Development Status][x]), ref [DB-yyyyyyy] ([Development Status][y])

Disclaimer

None of the information contained in this document constitutes an express or implied warranty by Dropbeats, ltd. Co. as to the sufficiency, fitness or suitability for a particular purpose of any such information or the fitness, or suitability for a particular purpose, merchantability, performance, compatibility with other parts or systems, of any of the products of Dropbeats, ltd. Co., or any portion thereof, referred to in this document. Dropbeats, ltd. Co. expressly disclaims all representations and warranties of any kind regarding the contents or use of the information, including, but not limited to, express and implied warranties of accuracy, completeness, merchantability, fitness for a particular use, or non-infringement.

In no event will Dropbeats, ltd. Co. be liable for any direct, indirect, special, incidental or consequential damages, including, but not limited to, lost profits, lost business or lost data resulting from any use of or reliance upon the information, whether or not Dropbeats, ltd. Co. has been advised of the possibility of such damage.

Trademarks

For a complete list of Dropbeat's trademarks and registered trademarks, visit: http://www.drop-beats.com/

Patents

The technology discussed in this document is protected by one or more of the following patent grants: U.S. Patent No. x,xxx,xxx, y,yyy,yyy. Canadian Patent No. xx,xxx,xxx, and so on. Other relevant patent grants may also exist.

Contacting Dropbeats

Dropbeats

123 Juli Road, Building 4, Shanghai, China

Tel: +86 (21) 5085-0752 Fax: +86 (21) 5085-0753

Document Information: document@drop-beats.com
Corporate Information: info@drop-beats.com
Technical Support: apps@drop-beats.com
Web Site: http://www.drop-beats.com



Table of Contents

Leg	gal Infoi	mation	2
`	Co	pyright	2
		sclaimer	
	Tr	ademarks	2
		tents	
Co		Dropbeats	
	_	ontents	
1	Overv	ew	4
	1.1	Features	4
	1.2	Certifications	4
2	Interfa	ce	5
	2.1	ETH 10/100Mbps	5
	2.2	Power Supply	5
	2.3	RS232	
	2.4	CAN	6
	2.5	Control Pilot	6
	2.6	LEDs	6
3		nical Dimensions	
4	Electri	cal Characteristics	8
	4.1	Maximum Parameters	8
	4.2	Recommended operating conditions	
	4.3	Physical Feature	8
5	Applic	ation Example	9
	5.1	Wiring with External DC Charge Controller	9
6	Order	Information	10



1 OVERVIEW

DB-SECC-200 is an ISO 15118 Compliant Charging **Communication Controller** for Electric Vehicle Supply Equipment (EVSE). It enables the charge controller to communicate with electric vehicles (EVs) that are ISO 15118 / DIN 70121/SAE J2847/2 compliant. For communication between EVSE and PEV, it supports CP (control pilot), PP (proximity pilot) as well as PWM signaling including Green PHY communication.



Figure 1: Image of DB-SECC-200 Product

1.1 Features

- HomePlug Green PHYTM compatible QCA7000 Chip for control pilot communication
- Supported Standards: ISO 15118 / DIN 70121 / SAE J2847/2 /GBT 27930
- IEC61851-1
- Ethernet (IEEE 802.3)
- CAN2.0B
- Backend Connectivity: Fast Ethernet 100 Mbit/s

1.2 Certifications

- EN 61000-6-2
- EN 61000-6-4
- EN 62368-1:2019
- RoHS V2.0



2 INTERFACE



Figure 2: Interfaces of DB-SECC-200 Product

2.1 ETH 10/100Mbps

Pin	Name	Description
1	Ethernet	Ethernet for backend, 100M

2.2 Power Supply

Pin	Name	Description	
1	DC+	10V~30V Power Supply	
2	DC-	Ground of Power Supply	

2.3 RS232

Pin	Name	Description		
1	TX RS232 Transmitter;			
2	RX	RS232 Receiver;		
3	3 GND Ground			
Note	Notes: Speed 115200bps; Data bits 8; Stop bits 1; No parity; No Flow Control			



2.4 CAN

Pin	Name	Description	
1	L	CAN2.0B Low	
2	Н	CAN2.0B High	
3	GND	CAN Isolated Ground	

2.5 Control Pilot

Pin	Name	Description
1	PP	Proximity Pilot; used in case of Socket outlet (Case B).
2	СР	Control Pilot; Connect to CP of Socket Outlet in case of Case B, or Connector in case of C.
3	PE	Protected Ground

2.6 LEDs

Pin	Name	Description	
1	Power LED	Red; It will be ON when Power is supplied.	
2	HLC LED	Green; It will be ON when High level Communication is set up.	
3	PLC LED	Green; It will be ON when PLC Communication is set up.	
4	Error LED	Yellow; It will be ON when system meets error.	
Note	Notes: HLC LED Behaviors illustrated in next table.		

HLC LED operating condition definition:

Status	Flash Frequency		- Description		
Status	On	Off	Description		
I Always On I N/A I N/A I		N/A	The charging management application is running.		
Very Slow Flashing	3000ms	3000ms	System self-checking is passed, the SECC is ready.		
Slow Flashing	1000ms	1000ms	Plugged-in is detected.		
Very Fast Flashing	50ms	50ms	SLAC is ongoing.		
Fast Flashing	300ms	300ms	Charging is ongoing.		



3 MECHANICAL DIMENSIONS

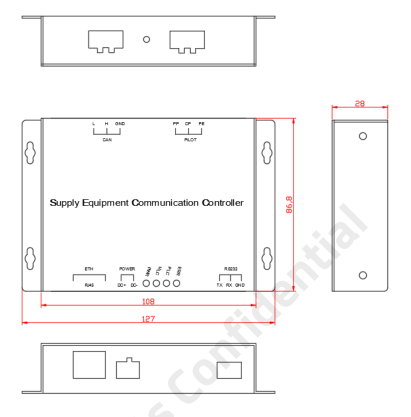


Figure 3: DB-SECC Dimensions

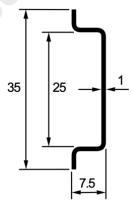


Figure 4: Recommended Din-Rails (EN 50022) Dimensions

Notes:

1. All dimensions are in mm.



4 ELECTRICAL CHARACTERISTICS

4.1 Maximum Parameters

MAX PARAMETER	MIN	MAX	UNIT
DC supply voltage	+10	+30	V
Control pilot voltage	-12.6	+12.6	V
CANH, CANL	-12	12	V

4.2 Recommended operating conditions

SUPPLY PARAMETER	MIN	TYP	MAX	UNIT
DC supply voltage	+11	+12/24	+26	V

CP PARAMETER	MIN	TYP	MAX	UNIT
Control Pilot Voltage	-12.5		+12.5	V
Isolation voltage	500			V

Max PARAMETER	Value
Power Dissipation	8W

4.3 Physical Feature

Feature	Description
Operation Temperature	-20°C +55 °C
Dimensions (L*W*H)	127 * 86.8 * 28mm
Protection Class	Housing IP40
Assembly	DIN-Rails (EN 50022) or Wall-Mounted



5 APPLICATION EXAMPLE

5.1 Wiring with External DC Charge Controller

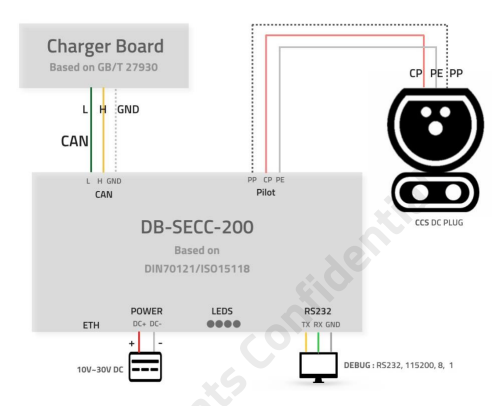


Figure 5: Wiring with External DC Charge Controller

Note:

- The IEC 61851-1 Functionality is enabled in DB-SECC-200.
- The CAN interface is the main communication way between DB-SECC-200 and Charger Board. The communication protocol is now supported as:
 - Enhanced GB/T 27930-2015.



6 ORDER INFORMATION

Order Code	HW	SW
DB-SECC-200	2.0.3	DIN70121 / ISO15118 ED1 DC Combo Stack
DB-SECC-201	2.0.3	SAE J2847/2 / ISO15118 ED1 DC Combo Stack