

Evaluation Board for CHB300-300S Series APPLICATION NOTE



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1. Introduction

The EVB-CHB300-300S is the evaluation board for testing CHB300-300S series. It has a (2:1) input voltage range of 180 to 425VDC. For help in testing the performance of DC-DC converters, please refer to the <u>CHB300-300S</u> application note.

Shock Warning:

Certain areas of the evaluation board are exposed to high voltage. Be careful to avoid contact with these voltages. After disconnecting the input power, the evaluation board may temporarily maintain high voltage. Be careful when handling.

Application of Input Power:

The evaluation board **prohibits hot plugging**, So **don't use** a knife switch or circuit breaker to connect the input power. This type of action applies the input voltage at an uncontrolled very high rate of rise (dV/dt), which may damage the converter and external components before the converter. The input voltage should be applied at a controlled rate of rise (recommend 10V/uS). Also, before inserting or removing the converter module from the evaluation board, make sure that the input voltage is turned off.

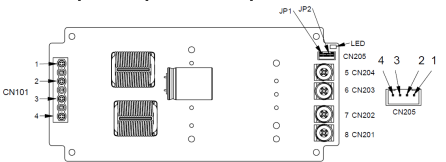
Thermal Considerations:

When testing the converter on the evaluation board, ensure adequate cooling. Use a fan to blow the cooling air so that the fan blows through the converter or the radiator connected to the converter. The converter temperature to ensure that it does not exceed the maximum rated temperature specified in the data sheet.

Sockets of DC DC Converter:

The evaluation board uses sockets to provide options for testing different converters. These sockets are not suitable for continuous high current. Short-term testing is possible, but please be aware of this limitation of long-term testing. The socket will add resistance in the power loop, which will cause a voltage drop at higher currents, which can cause significant errors in regulation and efficiency measurements. These socket also do not provide a thermal cooling path from the module pins to the PCB wiring, which may cause higher converter temperatures and errors when performing thermal evaluation. For long-term testing, thermal testing and permanent installation, it is recommended to use soldered connections.

2. Pin Function Description Input and Output Connections



| No | CN101 CN201~CN204 | Description | No | CN205 | Description |
|----|----------------------|--------------------------------|----|-----------|------------------------------|
| 1 | Case | Connected to DC Module Case | 1 | -V Output | Negative Power Output |
| 2 | On/Off | External Remote On/Off Control | 2 | -Sense | Negative Output Remote Sense |
| 3 | -V Input | Negative Supply Input | 3 | +Sense | Positive Output Remote Sense |
| 4 | +V Input | Positive Supply Input | 4 | +V Output | Positive Power Output |
| 5 | -V Output | Negative Power Output | | | |
| 6 | -V Output | Negative Power Output | | | |
| 7 | +V Output | Positive Power Output | | | |
| 8 | +V Output | Positive Power Output | | | |

Note: DC module Case can be connected to PCB through M3 threated mounting insert. Recommended torque 3Kgf-cm.

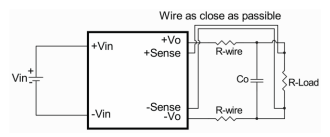


3. Output Remote Sense, Trim Resistors

3.1 Output Remote Sensing

The CHB300-300S series converter has the capability to remotely sense both lines of its output. This feature moves the effective output voltage regulation point from the output of the unit to the point of connection of the remote sense pins. This feature automatically adjusts the real output voltage of the EVB-CHB300-300S series in order to compensate for voltage drops in distribution and maintain a regulated voltage at the point of load. The remote-sense voltage range please refer to the <u>CHB300-300S application note</u>.

When remote sensing is used, please remove the jumper of CN3 and the sense should be connected by twisted-pair wire or shield wire. If the sensing patterns short, heavy current flows and the pattern may be damaged. Output voltage might become unstable because of impedance of wiring and load condition when length of wire is exceeding 400mm. This is shown in the schematic below.



When the EVB-CHB300-300S was shipped from a factory, they come with JP1 and JP2 placed on CN205. If the remote sense feature is not to be used, the sense JP1 and JP2 should be connected locally.

Note:

Although the output voltage can be varied (increased or decreased) by both remote sense and trim, the maximum variation for the output voltage is the larger of the two values not the sum of the values. The output power delivered by the module is defined as the voltage at the output terminals multiplied by the output current. Using remote sense and trim can cause the output voltage to increase and consequently increase the power output of the module if output current remains unchanged. Always ensure that the output power of the module remains at or below the maximum rated power. Also be aware that if $V_{o.set}$ is below nominal value, $P_{out.max}$ will also decrease accordingly because $I_{o.max}$ is an absolute limit. Thus, $P_{out.max} = V_{o.set} \times I_{o.max}$ is also an absolute limit.

3.2 Output Voltage Adjustment

EVB-CHB300-300S is shipped without trim resistor for output voltage adjustment, output voltage can be adjusted by external variable resistor (adjustment range: please refer to the <u>CHB300-300S application note</u>).

Note: Description of Trim Resistors

Fixed resistor R201 and R204 are used to adjust down the output voltage set-point of the converter.

Fixed resistor R202 and R205 are used to adjust up the output voltage set-point of the converter.

The trim resistors R201, R202, R204, R205 and VR are not populated in this evaluation board. This is to allow the user to determine and install the needed trim resistance values based on the range of desired output voltage adjustment of the module being evaluated.



4. Schematic

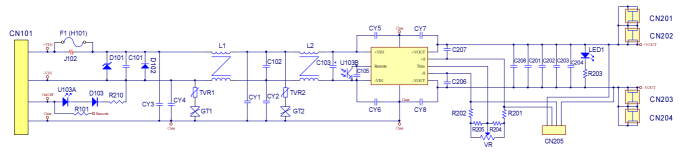


Figure1 Schematic

5. Component Placement

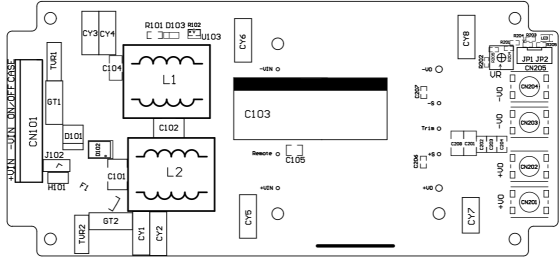


Figure2 Component Placement

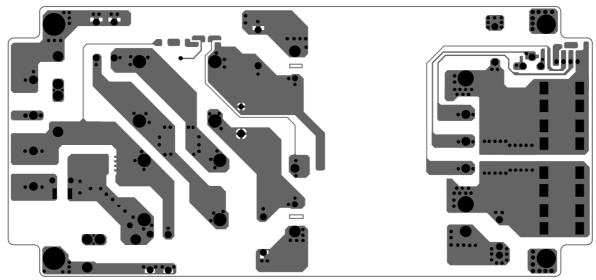


Figure3 PCB Layout Top View



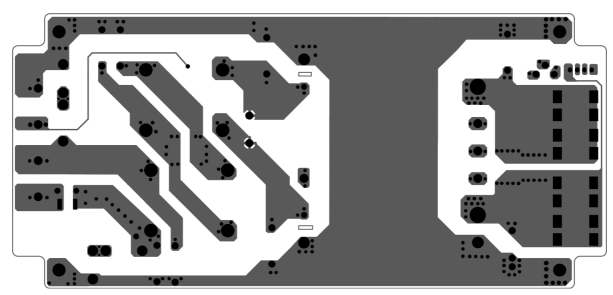


Figure4 PCB Layout Bottom View



6. Bill of Materials (BOM)

Components value:

| Designator | Description | Value | Comment |
|-------------------------------|-------------------------|-----------------|-----------------------------------|
| C101, C102 | CHIP CAP. | 0.22uF/630V X7R | SMD 2220 |
| C103 | ALUMINUM CAP. | 68uF/450VDC | 450BXW68MEFR 18X25 or equivalent |
| C201, C208 | CHIP CAP. | 4.7uF/100V X7R | SMD 1812 |
| C202~C204 | CHIP CAP. | 2.2uF/100V X7R | SMD 1210 |
| CY3 | Y1 CAP. | 1500pF/400VAC | CD80ZU2GA152MYNKA or equivalent |
| CY4 | Y1 CAP. | 100pF/400VAC | CD70-B2GA101KYNKA or equivalent |
| CY5, CY6 | Y1 CAP. | 2200pF/400VAC | CD90ZU2GA222MYNKA or equivalent |
| CY7, CY8 | Y1 CAP. | 3300pF/400VAC | CD11ZU2GA332MYNKA or equivalent |
| L1, L2 | Common choke DIP | 5mH | CINCON NUMBER: G91CA225822 |
| CN101 | TERMINAL BLOCK | 600V, 12A | 166-04P5 DINKLE or equivalent |
| CN201, CN202, CN203, CN204 | TERMINAL | PCB-7(M5) | PCB-7(M5) or equivalent |
| CN205 | WAFER DIP | 2.0mm Pitch | P110I-04 TKP or equivalent |
| Using in JP1, JP2, CN205 | MINI JUMPER | 2.0mm Pitch | HMJ20-02O-95BS TKP or equivalent |
| TOROIDAL CORE | Using in CY4,CY5,CY6 | BRI 4*1.5*2 | BRI 4*1.5*2 or equivalent |
| R101 | CHIP RESISTOR | 1/4W 4.7K | SMD 1206 |
| R203 | CHIP RESISTOR | 1/10W 100K | SMD 0603 |
| C105 | CHIP CAP. | 0.1uF/250V X7R | SMD 1206 |
| C201, C208 | CHIP CAP. | 4.7uF/100V X7R | SMD 1812 |
| C202, C203, C204 | CHIP CAP. | 2.2uF/100V X7R | SMD 1210 |
| D102 | ULTRAFAST DIODE | 600V, 5A | STTH5R06DJF-TR or equivalent |
| D103 | DIODE | 250V, 200mA | BAV21W or equivalent. |
| LED | LED LED | | MS-PT3216ZGSC or equivalent |
| D101 TVS | | 1500W 517.5V 5% | SMCJ440A or equivalent |
| U103 | PHOTO COUPLER | SMD 4PIN SO4 | TLP291 GRH, TOSHIBA or equivalent |
| P1, P2, P4, P6, P7, P8 | SOCKET | 1mm | 1726TLG or equivalent |
| P5, P9 | SOCKET | 2mm | 3967TLG or equivalent |

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