



EVAL5 / SMPS1200A180



1 Introduction

This application note describes how to correctly connect the PURIFI EVAL5 evaluation kit via the CAB7 (cable kit) to the Hypex SMPS1200A180 power supply.

In addition to two sets of cables that need to be prepared and connected, it is also of great importance to correctly set jumpers on the SMPS1200A180 to ensure it supplies UNREGUTLATED Vaux voltage rails.

1.1 Configuring SMPS1200A180 for UNREGULATED Vaux

SMPS1200A180 is by default configured for regulated Vaux. This must be changed to unregulated via jumpers J6 and J7:



Wrong!



Correct

If the PSU is configured incorrectly the EVAL5 will not function properly!



1.2 High Power Connectors

1ET9040BA and SMPS1200A180 have identical high-power connectors with matched pinout – so a cable with straight-through connections (pin to pin) is required.

The CAB7 cable kit from PURIFI contains the needed wires and plug housings.





| 1ET9040BA, J3 | | | Cable | SMPS1200A180, J1 | | |
|---------------|--------|--------------------------------------|-------------------|------------------|-------------------|-----------------------------------|
| Pin | Signal | Description | | Pin | Function | Remarks |
| 1 | VDR | Gate Drive Supply, referenced to -VP | \leftrightarrow | 1 | V _{DR} + | Positive bootstrap driver voltage |
| 2 | +VP | Power Stage Supply, positive rail | \leftrightarrow | 2 | HV+ | Positive supply rail |
| 3 | GND | Ground | \leftrightarrow | 3 | GND | Ground |
| 4 | VDR- | Power Stage Supply, negative rail | \leftrightarrow | 4 | V _{DR} - | Negative bootstrap driver voltage |
| 5 | -VP | Power Stage Supply, negative rail | \leftrightarrow | 5 | HV - | Negative supply rail |
| 6 | GND | Ground | \leftrightarrow | 6 | GND | Ground |

Table 1 Power connector, J1



Connector type equivalent: JST: B06P-VL. Matching cable part: JST: VLP-06V.

Extra connector housing and wires can be purchased from Digikey:

https://www.digikey.com/product-detail/en/jst-sales-america-inc/VLP-06V/455-2352-ND/1883066 https://www.digikey.com/product-detail/en/jst-sales-america-inc/ASVFSVF14K305/455-3113-ND/6009489



1.3 Low Power Connectors

EVAL5 and SMPS1200A180 have a different pin out on their respective low-power connectors, so great care must be taken in order to configure the cable correctly.

The cable kit (CAB7) from PURIFI contains the needed wires and plug housing.

Note that only three connections are required! All other pins are no-connects.





| EVAL5, J5 | | | Cable | SMPS1200A180, J5 | | |
|-----------|---------|--|-------------------|------------------|------------------|---------------------------|
| Pin | Signal | Description | | Pin | Function | Remarks |
| 5 | +VUNREG | Voltage regulator input, positive rail | \leftrightarrow | 3 | V _{AUX} | Positive Auxiliary Output |
| 6 | GND | Ground | \leftrightarrow | 5 | GND | Ground |
| 7 | -VUNREG | Voltage regulator input, negative rail | \leftrightarrow | 7 | V _{AUX} | Negative Auxiliary Output |
| | | | | | | |

Table 2 Aux connector, EVAL4, J3 to SMPS1200A400, J5



Connector type: JST: B7B-EH-A(LF)(SN), Matching cable part: JST: EHR-7.

It is very important not to reverse the connection - please ensure to connect like shown below:





Extra connector housing and wires can be purchased from Digikey: <u>https://www.digikey.com/products/en?keywords=EHR-7</u> <u>https://www.digikey.com/product-detail/en/jst-sales-america-inc/ASEHSEH22K305/455-3104-ND/6009480</u>