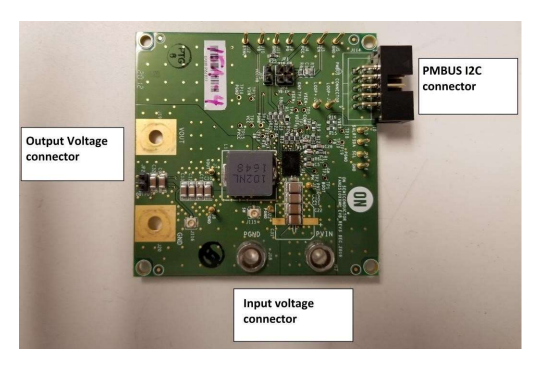


Test Procedure for the FAN251015EVB Evaluation Board

I. Description and scope

This document applies to the FAN251015 Rev.3 Evaluation Board (EVB) PCB fab with a FAN251015 High Current Synchronous Buck Converter IC soldered into the WQFN34 5x7 0.5P footprint.

II. EVB Photo – Below is a photo of the standard FAN251015EVB



III. Setup and Procedure

Using cables with banana jack connector, connect a power supply capable of 20V and 20A to the input voltage connector (+ to PVIN, - to PGND). Set the input supply voltage to 12V and the current limit to 1A at the start. Plug in a jumper on JP4 and JP5. Connect the output voltage connector (+ to VOUT, - to GND) to the EVB and the other end to an electronic load capable of sinking at least 15A.

After verifying the correct input and load connections and verifying the input voltage and current limit settings of the input supply, turn on power to the EVB. If no values were changed on the EVB prior to this, the output voltage should be 3.3 V ± 10 mV. Connect an oscilloscope probe to the SW test point (TP13) and verify that the switching frequency is 600 kHz. At this time, you may also start raising the input



supply voltage up to the maximum of 18 V to verify that the EVB will operate at that voltage.

To test the current capability of the EVB, set the electronic load to 15A. Increase the current limit of the input supply to at least 15A and set the input voltage to a value of 12 V. The FAN251015 can handle up to 15A. Verify the output can maintain about 3.3V at max load for each chip. Monitor the switch node on an oscilloscope while stepping to load from 0A to max, switching frequency should remain at about 600kHz with the same duty cycle (this is a fixed frequency PWM part).

IV. Making adjustments

R16 (Vset resistor) on the FAN251015EVB is used to adjust output voltage. The resistor value correspond to specific output voltage are listed on the table below. By default, R16=7.87K Ω , which correspond to 3.3Vout.

Table 2. Vout PRESET SETTING

| VSET Resistor Value (kΩ) | V _{OUT} preset value (V) |
|-----------------------------|-----------------------------------|
| Short | 0.6 |
| 0.845 | 0.6 |
| 1.3 | 0.9 |
| 1.78 | 0.95 |
| 2.32 | 1 |
| 2.87 | 1.05 |
| 3.48 | 1.2 |
| 4.12 | 1.25 |
| 4.75 | 1.5 |
| 5.49 | 1.8 |
| 6.19 | 2.1 |
| 6.98 | 2.5 |
| 7.87 | 3.3 |
| 8.87 | 5 |
| 10 & greater value | 0.8 |

V. PMBUS Communication hardware and software

Install the provided software (dgSCOM). Hook up the provide I2C interface dongle to the PMBUS connector on the EVB. Following the instructions below to setup the software with the EVB.



· PMBUS Control PMBUS Faults · PMBUS Status · PMBUS Monitor

Trim

By connecting dgsCOM interface board to jumper (here), We could use the GUI to change the setting. User Friendly GUI: Users can read/write and check the status of PMBUS commands.

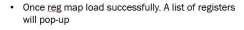


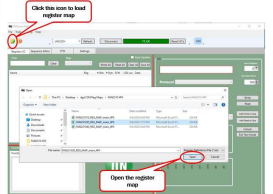
FAN2510XXMN GUI Boot-up

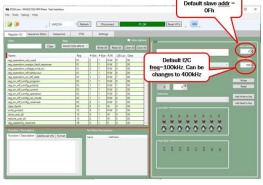


FAN2510XXMN GUI Loading Register Map

· Load up the register map corresponding to FAN251030/40

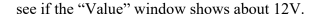


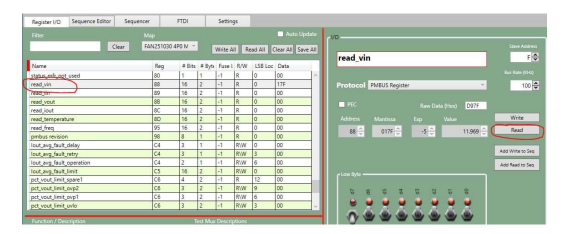




To check if PMBUS communication is work. Start with a 12V input supply to the EVB. Go to register 88h (read vin), click on the "Read" botton a few times. Check to







This ends the instructions for powering up and testing the FAN251015EVB. Questions or comments please send them to Alan.Feng@onsemi.com

