Introduction
The STEVAL-ISA78V1 is a 5 V – 0.2 A power supply set in buck topology using the new VIPER01 off-line high voltage converter by STMicroelectronics, specifically developed for non-isolated SMPS.

The device features:
- an 800 V avalanche rugged power section
- integrated HV-startup current generator
- on-board soft-start
- PWM operation at 30 kHz with frequency jittering for lower EMI
- trans-conductance error amplifier with 1.2 V ± 2% reference voltage
- self-supply option to avoid auxiliary winding and bias components

Thanks to the advanced light load management and ultra-low consumption of the VIPER01 internal blocks, the input power consumption of the demo under no load condition can be reduced to less than 20 mW at 230 VAC, and thus satisfy the most stringent energy saving regulations in terms of active mode and light load efficiency.

IC protection includes:
- pulse skip mode to avoid flux-runaway during start-up
- delayed overload shutdown for safe fault condition management
- max duty cycle counter
- thermal shutdown
- input overvoltage

All protections involve auto-restart mode.

Figure 1: STEVAL-ISA178V1 demo board
Contents

1  Adapter features ........................................................................................................... 5
2  Circuit description .......................................................................................................... 6
3  Schematic diagram and bill of materials ................................................................. 7
4  Board layout .................................................................................................................. 9
5  Testing the board .......................................................................................................... 11
   5.1  Typical waveforms ................................................................................................. 11
   5.2  Line and load regulation ....................................................................................... 11
   5.3  Efficiency ................................................................................................................ 12
   5.4  Light load performance ......................................................................................... 13
6  Functional check .......................................................................................................... 15
   6.1  Startup .................................................................................................................... 15
   6.2  Overload protection (OLP) .................................................................................... 16
7  Feedback loop calculation guidelines ........................................................................ 19
   7.1  Transfer function ................................................................................................... 19
   7.2  Compensation procedure for a DCM buck ............................................................ 20
8  Thermal measurements ............................................................................................... 22
9  EMI measurements ..................................................................................................... 24
10  Conclusions ............................................................................................................... 25
11  Revision history ......................................................................................................... 26
Appendix A ..................................................................................................................... 27
List of tables

Table 1: STEVAL-ISA178V1 electrical specifications .......................................................... 5
Table 2: Bill of materials ..................................................................................................... 8
Table 3: Energy consumption criteria for no load ............................................................... 13
Table 4: Demo board input power consumption under no load ........................................... 13
Table 5: CoC5 requirement and performance at 10% output load ..................................... 13
Table 6: Light load performance ........................................................................................ 13
Table 7: Efficiency at $P_{IN} = 1$ W .................................................................................. 14
Table 8: Document revision history ..................................................................................... 26
List of figures

Figure 1: STEVAL-ISA178V1 demo board ................................................................. 1
Figure 2: Application schematic diagram ................................................................. 7
Figure 3: Layout (complete) ...................................................................................... 9
Figure 4: Layout (top layer) ..................................................................................... 9
Figure 5: Layout (bottom layer) ................................................................................ 10
Figure 6: waveforms at 115 VAC, full load ............................................................. 11
Figure 7: waveforms at 115 VAC, full load (zoom) .................................................. 11
Figure 8: waveforms at 230 VAC, full load ............................................................. 11
Figure 9: waveforms at 230 VAC, full load (zoom) .................................................. 11
Figure 10: Line regulation ....................................................................................... 12
Figure 11: Load regulation ....................................................................................... 12
Figure 12: Active mode efficiency vs VIN and comparison with CoC5 and DOE ......... 12
Figure 13: startup at 115 VAC, full load ................................................................. 15
Figure 14: startup at 115 VAC, full load (zoom) ...................................................... 15
Figure 15: startup at 230 VAC, full load ................................................................. 16
Figure 16: startup at 230 VAC, full load (zoom) ...................................................... 16
Figure 17: Max. peak current at VIN = 115 VAC, startup under full load ............... 16
Figure 18: Max. peak current at VIN = 230 VAC, startup under full load ............... 16
Figure 19: OVL applied: OLP tripping ................................................................. 17
Figure 20: OVL maintained: OLP steady-state ....................................................... 17
Figure 21: OVL maintained: tSS and tOVL ............................................................... 17
Figure 22: OVL removed and converter restart ..................................................... 17
Figure 23: Output overload at 230 VAC: IOVL increase ......................................... 18
Figure 24: Output overload at 230 VAC: pulse skipping ........................................ 18
Figure 25: Control loop block diagram ............................................................... 19
Figure 26: Thermal measurements by IR camera at VIN = 85 VAC, full load, T = 26 °C ................................................................. 22
Figure 27: Thermal measurements by IR camera at VIN = 115 VAC, full load, T = 26 °C ................................................................. 22
Figure 28: Thermal measurements by IR camera at VIN = 230 VAC, full load, T = 27 °C ................................................................. 23
Figure 29: Thermal measurements by IR camera at VIN = 265 VAC, full load, T = 27 °C ................................................................. 23
Figure 30: EMI measurements with average detector at 115 VAC, full load, external biasing, TAMB = 25°C ................................................................. 24
Figure 31: EMI measurements with average detector at 230 VAC, full load, external biasing, TAMB = 25°C ................................................................. 24
Figure 32: Connections of the UUT to the wattmeter for power measurements ....... 27
Figure 33: Switch in position 1 - setting for standby measurements ....................... 28
Figure 34: Switch in position 2 - setting for efficiency measurements ...................... 28
1 Adapter features

Table 1: STEVAL-ISA178V1 electrical specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage range</td>
<td>$V_{IN}$</td>
<td>85 to 265 VAC</td>
</tr>
<tr>
<td>Output voltage</td>
<td>$V_{OUT}$</td>
<td>5 V</td>
</tr>
<tr>
<td>Max output current</td>
<td>$I_{OUT}$</td>
<td>0.2 A</td>
</tr>
<tr>
<td>Total output power</td>
<td>$P_{OUT}$</td>
<td>1 W</td>
</tr>
<tr>
<td>Precision of output regulation</td>
<td>$\Delta V_{OUT,LF}$</td>
<td>±5%</td>
</tr>
<tr>
<td>High frequency output voltage ripple</td>
<td>$\Delta V_{OUT,HF}$</td>
<td>50 mV</td>
</tr>
<tr>
<td>Max ambient operating temperature</td>
<td>$T_{AMB}$</td>
<td>60 ºC</td>
</tr>
<tr>
<td>Switching frequency</td>
<td>$F_{OSC}$</td>
<td>30 kHz</td>
</tr>
</tbody>
</table>


## 2 Circuit description

Referring to Section 3: "Schematic diagram and bill of materials", the FB pin is the inverting input of an error amplifier and is an accurate 1.2 V voltage reference with respect to the GND pin, which allows setting the voltage across the capacitor C8 (actually a replica of the output voltage) through the R3 and R4 voltage divider, according to:

**Equation 1**

\[ V_{OUT} = V_{FB,REF} \cdot \left(1 + \frac{R4}{R3}\right) \]

In Figure 2: "Application schematic diagram", resistor R4 is split into R4a and R4b for improved tuning of the output voltage value.

The compensation network is connected between the COMP pin (the output of the error amplifier) and the GND pin.

The bleeder resistor Rbl provides a 1 mA approximate minimum load to avoid overvoltage when the output load is disconnected. It is a tradeoff between overvoltage containment and increase of power consumption under no load.

At power-up, as \( V_{DRAIN} \) exceeds \( V_{HVSTART} \), the internal HV current generator charges the VCC capacitor, C3, to \( V_{CCon} \), the Power MOSFET starts switching, the current generator is turned off and the IC is powered by C3.

When \( V_{OUT} \) reaches its steady-state value, the IC is biased from the output through diode \( D_{AUX} \). This is referred to as "external biasing" and can be applied because the 5 V output voltage is high enough to keep the C3 voltage above the \( V_{CCon} \) threshold, whose maximum value \( V_{CCon, max} \) is 4.5 V. With this setting, the VCC voltage shape during steady-state operation is constant, following the output voltage, the HV current generator is never activated and very low input power consumption under light or no load conditions is possible (less than 20 mW at 230 VAC under no load with an appropriate design), thanks to the low consumption of the internal blocks of the VIPer01.

The VIPer01 can also be operated without diode \( D_{AUX} \) or any other external biasing network. In this case, the VCC voltage is not sustained by the output and whenever it decays to \( V_{CCon} \) due to internal IC consumption, the HV current generator is automatically turned on and charges VCC to \( V_{CCon} \), upon which it is switched off. This repeated operation produces a saw tooth VCC voltage shape. This setting, referred to as "self-biasing", leads to higher power dissipation and worse stand-by performance with respect to external biasing, but simplifies the overall BOM cost, minimizing the number of external components. Moreover, it allows the designer to generate output voltages below the UVLO (e.g., 3.3V) without complicating the power inductor design.

Only external biasing is considered herein.
3 Schematic diagram and bill of materials

Figure 2: Application schematic diagram
## Table 2: Bill of materials

<table>
<thead>
<tr>
<th>Ref</th>
<th>Part number</th>
<th>Manufacturer</th>
<th>Description</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0, D1</td>
<td>MRA4007T3G</td>
<td>ON SEMICONDUCTOR</td>
<td>1 A-1000 V power rectifier diode</td>
<td>SMA</td>
</tr>
<tr>
<td>Daux</td>
<td>BAT41ZFILM</td>
<td>STMicroelectronics</td>
<td>0.15 A-100 V signal Schottky diode</td>
<td>SOD-123</td>
</tr>
<tr>
<td>D4, D5</td>
<td>STTH1L06A</td>
<td>STMicroelectronics</td>
<td>ultrafast high voltage diode 600 V 1 A</td>
<td>SMA</td>
</tr>
<tr>
<td>L1</td>
<td>B82144A2105J</td>
<td>Epcos</td>
<td>1 mH axial inductor</td>
<td>Axial</td>
</tr>
<tr>
<td>L2</td>
<td>DR0810-102</td>
<td>COILCRAFT</td>
<td>1 mH ± 10% radial inductor (Isat=0.4 3A)</td>
<td>Radial</td>
</tr>
<tr>
<td>C1, C2</td>
<td>400RX302R2M8X11.5</td>
<td>Rubycon</td>
<td>2.2 µF, 400 V elect. cap.</td>
<td>Ø8 mm – p3.5 mm – h11 mm</td>
</tr>
<tr>
<td>C3</td>
<td>GRM21BR61H225KA73L</td>
<td>Murata</td>
<td>2.2 µF, 50 V ceramic multilayer cap.</td>
<td>0805</td>
</tr>
<tr>
<td>C4</td>
<td>C0603C104K4RACTU</td>
<td>Kemet</td>
<td>100 nF, 35 V ceramic multilayer cap.</td>
<td>0603</td>
</tr>
<tr>
<td>C5, C6</td>
<td>- - -</td>
<td>- - -</td>
<td>not mounted ceramic multilayer cap.</td>
<td>0603</td>
</tr>
<tr>
<td>C7</td>
<td>C1608C0G1H102J080AA</td>
<td>TDK</td>
<td>1 nF, 50 V ceramic multilayer cap</td>
<td>0603</td>
</tr>
<tr>
<td>C8</td>
<td>CGA3E3X7R1H224K080AB</td>
<td>TDK</td>
<td>220 nF, 50 V ceramic multilayer cap.</td>
<td>0603</td>
</tr>
<tr>
<td>C9</td>
<td>16ZLH100MEFC5X11</td>
<td>Rubycon</td>
<td>100 µF, 16 V Elcap ute-low ESR ZLH series</td>
<td>Ø5 mm – p.2 mm – h12.5 mm</td>
</tr>
<tr>
<td>R1</td>
<td>ROX1SJ22R</td>
<td>TE Connectivity</td>
<td>22 Ω flameproof resistor</td>
<td>Ø3 mm - p9 mm</td>
</tr>
<tr>
<td>R2</td>
<td>ERJP03F2701V</td>
<td>Panasonic</td>
<td>2.7 kΩ ± 1% - 0.2 W resistor</td>
<td>0603</td>
</tr>
<tr>
<td>R3</td>
<td>ERJP03F2202V</td>
<td>Panasonic</td>
<td>22 kΩ</td>
<td>0603</td>
</tr>
<tr>
<td>R4a</td>
<td>ERJP03F5602V</td>
<td>Panasonic</td>
<td>56 kΩ</td>
<td>0603</td>
</tr>
<tr>
<td>R4b</td>
<td>ERJP03F2202V</td>
<td>Panasonic</td>
<td>22 kΩ</td>
<td>0603</td>
</tr>
<tr>
<td>Rbl</td>
<td>ERJP03F5601V</td>
<td>Panasonic</td>
<td>5.6 kΩ ± 1% - 0.2 W resistor</td>
<td>0603</td>
</tr>
<tr>
<td>IC1</td>
<td>VIPer013XS</td>
<td>STMicroelectronics</td>
<td>high voltage converter</td>
<td>SO-16N</td>
</tr>
</tbody>
</table>
4 Board layout

Figure 3: Layout (complete)

Figure 4: Layout (top layer)
Figure 5: Layout (bottom layer)
5 Testing the board

5.1 Typical waveforms

Voltage and current waveforms under full load in Figure 6: “waveforms at 115 VAC, full load” and Figure 7: “waveforms at 115 VAC, full load (zoom)” (at $V_{IN} = 115$ VAC) and in figures Figure 8: “waveforms at 230 VAC, full load” and Figure 9: “waveforms at 230 VAC, full load (zoom)” (at $V_{IN} = 230$ VAC).

![Figure 6: waveforms at 115 VAC, full load](image)

![Figure 7: waveforms at 115 VAC, full load (zoom)](image)

![Figure 8: waveforms at 230 VAC, full load](image)

![Figure 9: waveforms at 230 VAC, full load (zoom)](image)

5.2 Line and load regulation

The output voltage of the board was measured under different line and load conditions, with the results shown in the figures below.
5.3 Efficiency

The active mode efficiency is defined as the average of the efficiencies measured at 25%, 50%, 75% and 100% maximum load at V_{IN} = 115 \text{ V}_{AC} and V_{IN} = 230 \text{ V}_{AC} nominal input voltages.

External power (those housed separately from the end-use devices they are powering) need to comply with the Code of Conduct, version 5 "Active mode efficiency" criterion, whereby the active mode efficiency must be above 66.9% for a power throughput of 1 W (CoC5 tier2, January 2016).

The DOE (Department of Energy) recommendation is another standard whose active mode efficiency requirement for the same power throughput is 66.0%.

*Figure 12: "Active mode efficiency vs \text{V}_{IN} and comparison with CoC5 and DOE"* demonstrates the compliance of the STEVALISA178V1 with the above standards: the DOE and CoC5 limits are indicated by solid lines; average efficiencies at 115 \text{ V}_{AC} and 230 \text{ V}_{AC} (70.5% and 67.1% respectively) with dotted lines; markers on the curves represent efficiency at 25%, 50%, 75% and 100% maximum load for both input voltages.
5.4 Light load performance

In version 5 of the Code of Conduct, the power consumption of the power supply when it is not loaded is also considered.

<table>
<thead>
<tr>
<th>Nameplate output power (Pno) [W]</th>
<th>Maximum power under no load for AC-DC EPS [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tier 1</td>
</tr>
<tr>
<td>0.3 &lt; Pno ≤ 49</td>
<td>0.15</td>
</tr>
<tr>
<td>50 &lt; Pno &lt; 250</td>
<td>0.25</td>
</tr>
</tbody>
</table>

The STEVAL-ISA178V1 no load performance measured at 115 V_AC and 230 V_AC nominal input voltages are well above Tier 1 and Tier 2 requirements, as shown in the following table.

Table 4: Demo board input power consumption under no load

<table>
<thead>
<tr>
<th>V_IN [V_AC]</th>
<th>No load</th>
<th>P_IN [mW]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V_OUT [V]</td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>5.77</td>
<td>13.2</td>
</tr>
<tr>
<td>230</td>
<td>5.89</td>
<td>19.3</td>
</tr>
</tbody>
</table>

CoC5 also includes requirements on the active mode efficiency when the output load is 10% of the nominal output power. Comparison of the requirement for an external power supply with a power throughput of 1 W and STEVAL-ISA178V1 performance in the following table shows that the demo board is compliant with Tier 1 and Tier 2 requirements.

<table>
<thead>
<tr>
<th>V_IN [V_AC]</th>
<th>STEVAL-ISA178V1 performance [%]</th>
<th>CoC5 requirements for P_OUT = 1 W</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tier 1</td>
</tr>
<tr>
<td>115</td>
<td>68.4</td>
<td>54.6</td>
</tr>
<tr>
<td>230</td>
<td>62.3</td>
<td></td>
</tr>
</tbody>
</table>

Depending on the equipment supplied, there are several criteria to measure the performance of a converter. In particular, one requirement for light load performance (EuP lot 6) is that the input power should be less than 500 mW when the converter is loaded with 250 mW.

The following table shows how the STEVAL-ISA178V1 board satisfies this requirement, along with efficiency figures for P_OUT = 25 mW and P_OUT = 50 mW light load conditions.

Table 6: Light load performance

| V_IN [V_AC] | efficiency [%] |
|-------------|----------------|----------------|
|             | at P_OUT = 25 mW | at P_OUT = 50 mW | at P_OUT = 250 mW |
| 115         | 54.8            | 61.0            | 72.0            |
| 230         | 45.5            | 51.0            | 67.5            |

The following table provides data for another output power (or the efficiency) criterion, when the input power is one watt.
Table 7: Efficiency at $P_{IN} = 1$ W

<table>
<thead>
<tr>
<th>$V_{IN}$ [VAC]</th>
<th>efficiency at $P_{IN} = 1$ W [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>68.6</td>
</tr>
<tr>
<td>230</td>
<td>67.3</td>
</tr>
</tbody>
</table>
6 Functional check

6.1 Startup

The startup phase at maximum load and 115 V\textsubscript{AC} and 230 V\textsubscript{AC} nominal input voltages are shown in Figure 13: "startup at 115 V\textsubscript{AC}, full load" and Figure 15: "startup at 115 V\textsubscript{AC}, full load".

An internal soft-start function progressively increases the cycle-by-cycle current limitation set point from zero to \( I_{DLIM} \) in 8 steps. This limits drain current during the output voltage rise, thus reducing the stress on the secondary diode. The \( t_{SS} \) soft-start time needed for the current limitation to reach its final value is internally set at 8 ms. This function is activated for any converter start-up attempt or after a fault event. The IC has a “pulse skipping” feature which skips a switching cycle whenever the OCP comparator is triggered within the minimum on-time. The switching frequency is thus halved, down to the minimum allowed value of \( F_{OSC\_MIN} \) (15 kHz typ.).

By allowing a longer inductor discharge time, this feature helps prevent current runaway: the possible uncontrolled increase in drain current during the very first cycles of converter startup due to the initial inability of the system to maintain the volt-second balance when there is a large input-to-output voltage differential.

Whenever the OCP comparator is not triggered inside the minimum on-time, a switching cycle is restored, thus doubling the switching frequency up to the nominal frequency \( F_{OSC} \).

Pulse skipping and \( F_{OSC} \) restoration are evident in Figure 14: "startup at 115 V\textsubscript{AC}, full load (zoom)" and Figure 16: "startup at 230 V\textsubscript{AC}, full load (zoom)".

![Figure 13: startup at 115 V\textsubscript{AC}, full load](image1)

![Figure 14: startup at 115 V\textsubscript{AC}, full load (zoom)](image2)
The effect of pulse skipping feature is shown in Figure 17: "Max. peak current at $V_{IN} = 115 \, V_{AC}$, startup under full load" and Figure 18: "Max. peak current at $V_{IN} = 230 \, V_{AC}$, startup under full load", where the maximum value reached by the peak current at startup is quite low for both 115 VAC and 230 VAC.

### 6.2 Overload protection (OLP)

During an overload or short circuit (OVL), the drain current reaches $I_{OLIM}$ (See Figure 19: "Output overload applied: OLP tripping"). For every cycle that this condition is met, an internal OCP counter is incremented and the protection is tripped if the fault is maintained for time $t_{OVL}$ (50 ms typical set internally): the power section is turned off and the converter is disabled for time $t_{RESTART}$ (1 s typ.). After this time, the IC resumes switching and, if the fault is still present, the protection occurs indefinitely in the same way (Figure 20: "Output overload maintained: OLP steady-state"). This ensures a low rate of converter restart attempts for safe operation and extremely low power throughput while avoiding IC overheating in case of repeated fault events. Moreover, every time the protection is tripped, the internal soft start-up function is invoked at restart (Figure 21: "Output overload maintained: tSS and tOVL").
The IC resumes normal operation when the short is removed. If the short is removed during \( t_{SS} \) or \( t_{OVL} \), before the protection is tripped, the counter decrements each cycle down to zero and the protection is not tripped. If the short circuit is removed during \( t_{RESTART} \), the IC waits for the \( t_{RESTART} \) period to elapse before resuming switching (Figure 22: “OLP: short circuit removed and autorestart”).

During overload at high \( V_{IN} \), when the \( t_{on} \) gets smaller, the \( I_{OLIM} \) may be exceeded within the minimum on time, causing the switching frequency to be reduced by the pulse skipping function, and the time needed for the OCP counter to reach its end of count increased accordingly.

In case of \( F_{OSC} = 30 \) kHz, \( t_{OVL} \) could range between 50 ms (when pulse skipping is never invoked) and 100 ms (when pulse skipping is always invoked, and the actual switching frequency is always half \( F_{OSC} \)). In Figure 23: “Output overload at 230VAC: \( t_{OVL} \) increase”, \( t_{OVL} \) is increased to 100 ms. The magnified Figure 24: “Output overload at 230VAC: pulse skipping” shows the frequency reduction due to pulse skipping during overload.

When the fault is removed, the device waits for \( t_{RESTART} \) to elapse before resuming switching via soft start.
Figure 23: Output overload at 230 V\textsubscript{AC}: \(t\text{OVL}\) increase

Figure 24: Output overload at 230 V\textsubscript{AC}: pulse skipping
7 Feedback loop calculation guidelines

7.1 Transfer function

In the following figure, G1(f) represents the set PWM modulator plus power stage, while C(f) is the "controller" network which ensures system stability.

![Control loop block diagram](image)

The mathematical expression for the power plant G1(f) in DCM is:

**Equation 2**

\[
G1(f) = \frac{\Delta V_{\text{OUT}}}{\Delta \delta} = G10 \cdot \frac{1 + j \cdot f \cdot f_z}{1 + j \cdot f \cdot f_p}
\]

where \(f_z\) is the zero due to the ESR of the output capacitor:

**Equation 3**

\[
f_z = \frac{1}{2 \cdot \pi \cdot C_{\text{out}} \cdot ESR}
\]

and \(f_p\) is the pole due to the output load:

**Equation 4**

\[
f_p = \frac{1 + \beta \cdot R_{\text{out}}}{2 \cdot \pi \cdot C_{\text{out}} \cdot (ESR + R_{\text{out}} + ESR \cdot \beta \cdot R_{\text{out}})}
\]

with:

**Equation 5**

\[
\alpha = \frac{V_{\text{IN}} + V_{\gamma}}{V_{\text{OUT}} + V_{\gamma}} \cdot \frac{I_{pk}}{2}
\]

**Equation 6**

\[
\beta = \frac{V_{\text{IN}} + V_{\gamma}}{(V_{\text{OUT}} + V_{\gamma})^2} \cdot \frac{I_{pk}}{2 \cdot \partial}
\]
In the above formulas, Cout and ESR are the capacitance and the equivalent series resistance of the output capacitor respectively, Vy is the forward drop of the free-wheeling diode, Rout = Vout/Iout is the output load, Ipk is the drain peak current at full load and δ = Ton/fs is the duty cycle.

If the compensation network consists of an RC series only as shown in Figure 2: "Application schematic diagram" (C5 and C6 not mounted), the mathematical expression for the compensator C(f) is:

Equation 8

\[ C(s) = \frac{C_0}{H_{COMP}} \cdot \left(1 + \frac{j \cdot f}{f_{zc}}\right) \cdot \frac{1}{2 \cdot \pi \cdot f} \]

where:

Equation 9

\[ C_0 = \frac{L \cdot f_{SW}}{V_{IN} - V_{OUT}} \cdot \left(-\frac{G_M}{C7}\right) \cdot \frac{R3}{R3 + R4 + R6} \]

and

Equation 10

\[ f_{zc} = \frac{1}{2 \cdot \pi \cdot R2 \cdot C7} \]

are chosen in order to ensure the stability of the overall system.

G_M is the VIPer01 transconductance specified in the datasheet; 
\( H_{COMP} = (V_{COMPH} - V_{COMPL})/(I_{DLIM} - I_{DLIM_{PFM}}) \) is the slope of the V_COMP vs I_DRAIN characteristic.

7.2 Compensation procedure for a DCM buck

The first step is to choose the pole and zero of the compensator and the crossing frequency.

In this case C(f) has only a zero (fzc) and a pole at the origin, thus a possible setting is:

fzc = x.fp

f_cross = f_cross_sel ≤ fsw/10

where “x” can be chosen arbitrarily

After setting f_cross, G1(f_cross_sel) can be calculated from Equation 2 and, since by definition it is \( |C(f_{crossSel}) \cdot G1(f_{crossSel})| = 1 \), C_0 can be calculated as follows:

Equation 11

\[ C_0 = \frac{|j \cdot 2 \cdot \pi \cdot f_{crossSel}|}{|1 + \frac{j \cdot f_{crossSel}}{f_{zc}}|} \cdot \frac{H_{COMP}}{|G1(f_{crossSel})|} \]

At this point the Bode diagram for G1(f)*C(f) can be plotted to check the phase margin for stability.
If the margin is not high enough, choose new fzc and fcross_sel values and repeat the procedure.

When the stability is ensured, the next step is to find the values of the schematic components, which can be calculated as follows.

From *Equation9*:

**Equation 12**

\[C7 = \frac{L \cdot f_{sw}}{V_{IN} - V_{OUT}} \cdot \left| \frac{-G_M}{C_0} \right| \cdot \frac{R_3}{R_3 + R_4 + R_6}\]

and from *Equation10*:

**Equation 13**

\[R_2 = \frac{1}{2 \cdot \pi \cdot f_{zc} \cdot C_7}\]

The quantities found in equations *Equation12* and *Equation13* are suggested values. Using commercial values we will call C\(_7\)_act and R\(_2\)_act, results in f\(_{zc}\)_act:

**Equation 14**

\[f_{zc\_act} = \frac{1}{2 \cdot \pi \cdot R_{2\_act} \cdot C_{7\_act}}\]

Also the value of C\(_0\) will be recalculated from (9):

**Equation 15**

\[C_{0\_act} = \frac{L \cdot f_{sw}}{V_{IN} - V_{OUT}} \cdot \left| \frac{-G_M}{C_{7\_act}} \right| \cdot \frac{R_3}{R_3 + R_4 + R_6}\]

And the compensator becomes:

**Equation 16**

\[C_{\_act}(f) = \frac{C_{0\_act} \cdot (1 + \frac{f}{f_{zc\_act}})}{H_{COMP} \cdot j \cdot 2 \cdot \pi \cdot f}\]

At this point the Bode diagram for \(G_1(f) \cdot C_{\_act}(f)\) should be plotted to determine whether the phase margin for stability is maintained.
Thermal measurements

Thermal analysis of the board was performed using an IR camera at 85V<sub>AC</sub>, 115V<sub>AC</sub>, 230V<sub>AC</sub> and 265V<sub>AC</sub> mains input, full load condition and external biasing. The results are shown in the following figures, where “A” indicates the highest temperature point (VIPer01) and “B” is the ambient temperature.

Figure 26: Thermal measurements by IR camera at V<sub>IN</sub> = 85 V<sub>AC</sub>, full load, T = 26 °C

Figure 27: Thermal measurements by IR camera at V<sub>IN</sub> = 115 V<sub>AC</sub>, full load, T = 26 °C
Figure 28: Thermal measurements by IR camera at $V_{IN} = 230\ V_{AC}$, full load, $T = 27\ ^\circ C$

Figure 29: Thermal measurements by IR camera at $V_{IN} = 265\ V_{AC}$, full load, $T = 27\ ^\circ C$
9 EMI measurements

A pre-compliance test for European normative EN55022 (Class B) was performed using an EMC analyzer with average detector and a line impedance stabilization network (LISN).

Figure 30: EMI measurements with average detector at 115 VAC, full load, external biasing,

\[ T_{\text{AMB}} = 25^\circ \text{C} \]

Figure 31: EMI measurements with average detector at 230 Vac, full load, external biasing,

\[ T_{\text{AMB}} = 25^\circ \text{C} \]
10 Conclusions

The VIPER01 simplifies the design of non-isolated converters and reduces the amount of external components required.

We have described and characterized a buck converter, with particular focus on light load performance. The resulting empirical data compared favorably with the most diffuse requirements for external AC/DC adapters, as measured active mode efficiency and light load efficiencies always exceeded minimum requirements.
11 Revision history

Table 8: Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-May-2016</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

Initial release.
Appendix A

Test equipment and measurement of efficiency and light load performance

The converter input power is measured using a wattmeter. The wattmeter simultaneously measures the converter input current (using its internal ammeter) and voltage (using its internal voltmeter). The digital wattmeter samples the current and voltage and converts them in digital formats, which are then multiplied to give the instantaneous measured power. The sampling frequency is in the range of 20 kHz or higher and the average measured power over a short interval (1 s typ.) is displayed.

The following figure shows the wattmeter connection to the UUT (unit under test) and AC source, as well as the wattmeter internal block diagram.

Figure 32: Connections of the UUT to the wattmeter for power measurements

An electronic load is connected to the output of the power converter (UUT), allowing the converter load current to be set and measured, while the output voltage is measured by a voltmeter. The output power is the product between load current and output voltage.

The ratio between the above output power calculation and the input power measured by the wattmeter is the converter’s efficiency, measured under different input/output conditions.

Considerations when measuring input power

With reference to Figure 32: “Connections of the UUT to the wattmeter for power measurements”, the UUT input current causes a voltage drop across the ammeter internal shunt resistance (the ammeter is not ideal as it has an internal resistance higher than zero) and across the cables connecting the wattmeter to the UUT.

If the switch in Figure 32: “Connections of the UUT to the wattmeter for power measurements” is in position 1 (see the simplified schematic below) this voltage drop causes an input measured voltage higher than the input voltage at the UUT input, which of
course distorts the measured power. The voltage drop is generally negligible if the UUT input current is low (e.g., the input power of UUT under low load condition).

**Figure 33: Switch in position 1 - setting for standby measurements**

For high UUT input currents (e.g., heavy load conditions), the voltage drop compared to the UUT real input voltage can become significant. In this case, the switch in **Figure 32: "Connections of the UUT to the wattmeter for power measurements"** should be set to position 2 (see the simplified schematic below), where the UUT input voltage is measured directly at the UUT input terminal and the input current does not affect the measured input voltage.

**Figure 34: Switch in position 2 - setting for efficiency measurements**

On the other hand, the arrangement in **Figure 34: "Switch in position 2 - setting for efficiency measurements"** may introduce a relevant error during light load measurements, when the UUT input current is low and the leakage current inside the voltmeter itself (not having infinite input resistance) is not negligible. This is why it is better to use the **Figure**
33: “Switch in position 1 - setting for standby measurements” arrangement for light load measurements and Figure 34: “Switch in position 2 - setting for efficiency measurements” for heavy loads.

If you are not certain which arrangement distorts the result less, try both and record the lower input power value.

As noted in IEC 62301, instantaneous measurements are appropriate when power readings are stable. The UUT shall be operated at 100% of nameplate output current output for at least 30 minutes (warm up period) immediately prior to conducting efficiency measurements.

After this warm-up period, the AC input power shall be monitored for a period of 5 minutes to assess the stability of the UUT. If the power level does not drift by more than 5% from the maximum value observed, the UUT can be considered stable and the measurements can be recorded at the end of the 5 minute period. If AC input power is not stable over a 5 minute period, the average power or accumulated energy shall be measured over time for both AC input and DC output.

Some wattmeter models allow integrating the measured input power over a time range and measuring the energy absorbed by the UUT during the integration time. Dividing by the integration time itself gives the average input power.
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