TI-PMLK
TI Power Management Lab Kit
Cost-Effective Test Methods
Using TI-PMLK Buck Boards
Many people have collaborated with me in the realization of the TI-PMLK project, in different times, at different levels, in different ways. My sincerest thanks go to the Texas Instruments University Program Team and to the University of Salerno Power Electronics Laboratory Team.

Nicola Femia
Preface

Design is an exciting and fascinating art. Power electronics, for its interdisciplinarily nature, is a challenging field where the knowledge of why makes all the difference in understanding how to achieve design goals. The will of learning and the means for learning are the two basic ingredients needed to develop the virtuous ability to understand the reality of problems, to select the appropriate techniques and methods to solve them, to make meaningful design decisions and to intelligently evaluate the solutions.

The main purpose of the TI-PMLK collection of Experiment Books is to stimulate the spirit of investigation in students and practicing engineers who are engaged in learning and understanding the design of power supplies. The experiments cover a basic anthology of topics and issues encountered in the design of low power dc-dc non-isolated power supplies, such as power supplies topologies and characteristics, modes of operation, efficiency, control, stability, accuracy, transient response, noise, power magnetics, and more. The experiments can be performed by using the power supply boards of the TI-PMLK suite, which includes low dropout linear regulators and buck, boost and buck-boost switching regulators. The Experiment books are not intended to provide an exhaustive overview of design issues or definitive design hints: rather, it is meant to guide the reader into a multifaceted active learning experience.

All the experiments are based on a logical sequence of steps. They start with the Case Study section, which provides the description of the specific property or feature relevant to the power supply board to be used in the experiment, and illustrates the goal and the type of measurement to be done. The Theory Background section provides a short summary of concepts, models and equations, supporting the interpretation and understanding of the incoming experimental observations. The Measurement Setup section provides the instructions for connecting the instruments needed for the experiments to the board under test. Warnings are provided to prevent main mistakes. The Test section provides instructions on how to execute the measurements, and guidelines on how to analyze and understand the results of the measurements. Each test includes an Answer section, where the user is required to answer questions and to provide a discussion about the behavior of the board under test, relevant to the specific performance under investigation, based on the observation of the measurements results and on the application of concepts and properties illustrated through the various sections of the experiment. The Discussion section provides comments to achieve a better understanding of conceptual and practical correlations among system characteristics and operating performance. The final Experimental Plots section illustrates and discusses the results of some sample measurements.

Felix, qui potuit rerum cognoscere causas...
(Happy, he who could capture the origins of things...)
Publio Virgilio Marone, Mantova 70 B.C. – Brindisi 19 B.C.
The experiments cover a variety of steady-state, transient and dynamic tests. The tests are mostly based on time domain measurements, while some tests focus on the investigation of dynamic properties that are described through frequency response functions, such as the power supply rejection ratio. This allows a user to conduct a complete experience on the characterization and understanding of power supply issues. Most of the experiments require basic laboratory equipment, including a power supply, some multi-meters, an oscilloscope and a load. Some tests require more sophisticated instrumentation, such as a dynamic source, a dynamic load, and a vector network analyzer, for best measurement.

The boards have been designed to allow the investigation of the influence of physical parameters and operating conditions of a power supply on its own performances. Various combinations of power and control components can be selected. Most of them yield operating conditions that fit good engineering standards. Other ones may lead to operating conditions typically undesired in industry applications, such as instability. Thus, the reader can achieve a sound understanding of such real phenomena.

A good knowledge of the power supplies implemented on the boards, supported by the heuristic observations and the models and methods discussed in the book, help the user to distinguish what can be done from what cannot be done.

The level of detail and completeness of models discussed in the Theory Background section vary from experiment to experiment. Sometimes the models include certain specific properties, other times they are simplified or approximated. Achieving familiarity with models is a fundamental learning step: a good power supply designer has to be able to grade the importance of modeling certain properties, at device level as well as at system level, in order to assess if they really provide meaningful and influential information to meet the application requirements. Essential formulas and expressions for the basic analysis of the phenomenon under investigation are mostly introduced without step-by-step theoretical derivations, which are beyond the objectives of the book. The reader is encouraged to test him(her)self in filling this gap, through an in-depth study of models and methods for the analysis and design of power supplies discussed in the cited references.

The parameters of semiconductor and passive power components mounted on the boards are provided in the book to allow the application of analysis formulas and design equations. All parameters of power components are affected by uncertainty, due to tolerances, ageing and influence factors like temperature, current, voltage and frequency. The values collected in the books have been extracted from the manufacturers’ datasheets in certain reference conditions. The power and control components and sub-circuits of integrated circuits controlling the power supplies, which determine modes of operation and performances, are subjected to the influence of temperature, voltage, current and frequency too. As a consequence, the predictions of formulas and equations provided in the book, based on the parameters of power and control devices, can show different levels of agreement with respect to the results of experimental measurements.
The user is strongly encouraged to read the references provided in the book, to analyze the characteristics and the behavior of integrated circuits and power components of the boards, and to verify if different values of the parameters of components can be used to achieve a better compliance between the results of formulas and the results of experimental measurements. The investigation of real device characteristics and of their influence on overall performance of a power supply is a fundamental component of designers’ work.

The TI-PMLK series also provide students and practicing engineers the opportunity of having valuable experiences on power converters testing techniques. Typical tests on power management boards are generally sophisticated and difficult. Different types of experimental verifications are necessary, indeed, to assess the overall static and dynamic performance of a board providing voltage or current regulation. A regulator has to guarantee that its regulated output, voltage or current, fulfills certain static and dynamic requirements, which may change depending on the type of application. The main measurements of interest to the TI-PMLK Series Boards are summarized below.

- **Accuracy/Regulation.** The accuracy and the regulation features of a regulator are inherent to the precision of the regulated output with respect to the desired nominal value and to its variations with respect to line and load changes over their relevant operating ranges. Accuracy and regulation measurements in DC-DC converters are typically based on the average value of the regulated DC output and can be realized by means of a simple multimeter with 4 ½ digits resolution. In this type of measurements the board under test can be fed by a standard DC power supply and terminated on a load resistance. Measuring the accuracy and regulation at different load current levels requires variable load resistors or a DC electronic load.

- **Steady-State Noise.** This noise is generated by the regulator itself. Different type of measurements are required for LDO regulators and switching regulators. LDO regulators noise is determined by transistors (shot and flicker noise) and resistors (thermal noise), and is characterized by a magnitude of about $10 \mu V_{RMS} - 50 \mu V_{RMS}$ in the frequency range 10Hz-100kHz. Switching regulators noise is determined by the commutations of transistors inherent to switch-mode operation (switching ripple), and is characterized by a magnitude of about $100 mV_{RMS} - 1000 mV_{RMS}$ in the frequency range 10kHz-1MHz. The LDO regulators noise measurement requires a spectrum analyzer, which is a sophisticated and expensive instrument, whereas the switching regulators noise measurement can be realized by means of an oscilloscope. In this type of measurements the board under test can be fed by a standard DC power supply and terminated on a load resistance. Measuring the noise at different load current levels requires a variable resistor or a DC electronic load.

- **Load/Line Transients.** The load/line transient tests are aimed at assessing the ability of a regulator to limit the perturbations of its regulated output, voltage or current, in presence of rapid and intense variations either of the load current or of the input voltage. The output overshoot and undershoot surges caused by the load and line variations can be observed by means of an oscilloscope. The main issue is the generation of fast varying load current and line voltage (step-wise changes, in theory), which requires a dynamic load and a dynamic source, respectively. These instruments are not frequently available in the university educational laboratories, and only few are able to provide the fast current/voltage required by load/line transient tests.

- **AC response.** The analysis of the AC response of a regulator is based on the injection of a sinusoidal perturbation into the circuit and on the measurement of the magnitude of the perturbation determined in the regulated output. The measurement of the Power Supply Rejection Ratio and of the Output Impedance, which are the most important AC performance metrics, is normally realized by means of a Vector Network Analyzer comprised of some special injection device needed to add the AC disturbance into the regulator power train.
The Cost-Effective Test Methods books accompanying the TI-PMLK Series boards propose a wide variety of tests and measurements, covering noise, accuracy/regulation, transient response and AC response topics, which can be realized with a basic instruments set-up including:

- a DC power supply
- a 4-channels digital oscilloscope
- an arbitrary waveform generator
- 4 digital multimeters

The jumpers and pins of TI-PMLK Series boards, which allow to change the boards hardware configuration and to investigate their static and dynamic performances, also permit to inject signals and disturbances into the circuit. This way, the TI-PMLK Series boards are allowed to operate as:

- variable load
- dynamic load
- dynamic source
- variable AC source
- disturbance injector

This offers the possibility to simplify the set-up and implementation of DC, transient and AC response tests and measurements, without a DC electronic load, without a DC power supply with dynamic capabilities and without a Network Vector Analyzer.

The ultimate intention of this book is to accompany the reader through an active experience, made of observations, application of physics and mathematics, reality investigation and system level reasoning. That is engineering insight. The Author hopes the reader may fully enjoy this book and the pleasure of being a design engineer, a creative and autonomous thinker, able to acquire and re-elaborate the knowledge to win ever new design challenges.

Know why, know how!

Nicola Femia

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The instrumentation recommended for the execution of the Experiments of this Book is comprised of:

- DC power supply 0-35V/4A with dual isolated output
- 4 digital multimeters with 4½ digit resolution
- 250MHz 4-channels Digital Oscilloscope + 2 current probes 20A/50MHz
- 10MHz 2-channels Waveform Generator
- 200Ω/1.5A, 5Ω/3A sliding rheostats
- series of 1Ω, 2.2Ω, 2.75Ω, 3.3Ω, 6.6Ω, 16.5Ω, 22Ω, 33Ω power resistors with 50W power rating

The instrumentation used in the lab tests corresponding to the Experimental Plot samples shown in the book is comprised of:

- TTI EX354RT Dual Isolated Output Power Supply 0-35V/4A
- LeCroy WaveRunner 44Xi 400MHz 4-channels Digital Oscilloscope, with 2 Tektronix TCP 305 50A current probe + Tektronix TCP A300 amplifier
- Agilent 33500B 10MHz 2-channels Waveform Generator
- 4 Hewlett-Packard 34401A multimeters
- RVFM 200Ω/1.5A Sliding Rheostat
- RVFM 5Ω/3A Sliding Rheostat
- ARCOL aluminium housed resistors
TI-PMLK-Buck

The TI-PMLK BUCK is an experimental power supply board based on two integrated step-down switching regulators, using the Hysteretic PFET Buck controller LM3475 and the step-down DC-DC converter with Eco-mode TPS54160.
TI-PMLK LM3475 Schematic

The TI-PMLK LM3475 buck regulator accepts input voltages in between 5V and 10V, while regulating the output voltage at 2.5V with maximum load current of 2A.

Figure 1. Circuit schematic of TI-PMLK LM3475 buck regulator

DO NOT operate the LM3475 with J4/J5/J6 either ALL OPEN or ALL SHORTED.
## TI-PMLK LM3475 Bill of Materials

<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>100pF Capacitor, 50V, C0G/NP0, 5%, 0805 SMD</td>
<td>Samsung EM</td>
<td>CL21C101JBANNNC</td>
</tr>
<tr>
<td>C2</td>
<td>10μF Capacitor, 16V, X5R, 10%, 0805 SMD</td>
<td>Taiyo Yuden</td>
<td>EMK212BJ106KG-T</td>
</tr>
<tr>
<td>C3, C5</td>
<td>100μF Tantulum Capacitor, 6V, 20%, 0.1Ω, SMD</td>
<td>Kemet</td>
<td>T527107M006ATE100</td>
</tr>
<tr>
<td>C4</td>
<td>100μF Tantulum Capacitor, 4V, 20%, 0.2Ω, SMD</td>
<td>Kemet</td>
<td>T527107M004ATE200</td>
</tr>
<tr>
<td>C6</td>
<td>0.1μF Capacitor, 50V, X7R, 10%, 0805 SMD</td>
<td>Yageo America</td>
<td>CC0805KR7XR9BB104</td>
</tr>
<tr>
<td>D1</td>
<td>Schottky Diode, 20V, 2A, SMA SMD</td>
<td>Diodes Inc.</td>
<td>B220A-13-F</td>
</tr>
<tr>
<td>L1</td>
<td>10μH Inductor, Shielded Drum Core, Ferrite, 1.4A, 0.13Ω, SMD</td>
<td>Coilcraft</td>
<td>LPS5030-103MLB</td>
</tr>
<tr>
<td>Q1</td>
<td>P-Channel MOSFET, 30V, 4.6A, SOT-23 SMD</td>
<td>Vishay-Siliconix</td>
<td>Si2343CDS-T1-GE3</td>
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<tr>
<td>R1</td>
<td>0.01Ω Resistor, 1%, 3W</td>
<td>TT Electronics/IRC</td>
<td>OAR3R010FLF</td>
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<tr>
<td>R2</td>
<td>21.5kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
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<td>CRCW080521K5FKEA</td>
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<tr>
<td>R3</td>
<td>10kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Panasonic</td>
<td>ERJ-6ENF1002V</td>
</tr>
<tr>
<td>R4</td>
<td>0.1Ω Resistor, 1%, 0.25W, 0805 SMD</td>
<td>Bourns</td>
<td>CRM0805-FX-R100ELF</td>
</tr>
<tr>
<td>U1</td>
<td>LM3475MN Hysteretic PFET Buck Controller, 5-pin SOT-23 SMD</td>
<td>Texas Instruments</td>
<td>LM3475MF/NOPB</td>
</tr>
</tbody>
</table>

(Use the part numbers of components to retrieve, through the manufacturers websites listed in the references, details about parameters and data that are used in the formulae provided for calculations in each experiment)
Figure 2. Plain view of TI-PMLK LM3475 buck regulator board
Descriptors and functions for Connectors, Jumpers and Test Pins

Connectors
- \( J_7 \) - input voltage screw drive connector
- \( J_8 \) - output voltage screw drive connector

Jumpers
- \( J_4 \) - connects \( C_3 \) (100\( \mu \)F, 100m\( \Omega \)) output capacitor
- \( J_5 \) - connects \( C_4 \) (100\( \mu \)F, 200m\( \Omega \)) output capacitor
- \( J_6 \) - connects \( C_5 \) (100\( \mu \)F, 100m\( \Omega \)) output capacitor in series with \( R_4 \) (100m\( \Omega \)) resistor
- \( J_9 \) - connects \( C_1 \) (100pF) switching frequency speed-up capacitor
- \( J_{10} \) - connects grounds of LM3475 and TPSS4160 board sections

Test pins
- \( TP_1 \) - switching node voltage
- \( TP_2 \) - positive pole of input voltage
- \( TP_3 \) - positive pole of output voltage
- \( TP_4 \) - ground pole of input voltage
- \( TP_5 \) - ground pole of output voltage
- \( TP_6 \) - feedback voltage

Voltage and Current Measurements
- hang a current probe to the shunt resistor \( R_1 \) to measure the inductor current
- use \( TP_2 \) and \( TP_4 \) to measure the input voltage
- use \( TP_3 \) and \( TP_5 \) to measure the output voltage
- use \( TP_2 \) and \( TP_5 \) to measure the switching node voltage
- use \( TP_4 \) and \( TP_6 \) to measure the feedback voltage
- hang a current probe to one of the external power wires connected to \( J_7 \) to measure the input current
- hang a current probe to one of the external power wires connected to \( J_8 \) to measure the load current
The TI-PMLK TPS54160 buck regulator accepts input voltages in between 6V and 36V, while regulating the output voltage at 3.3V with maximum load current of 1.5A.

DO NOT operate the TPS54160 buck regulator with both J16 and J19 ALL OPEN

DO NOT operate the TPS54160 buck regulator with J13, J15 and J19 ALL OPEN

Figure 3. Circuit schematic of TI-PMLK TPS54160 buck regulator
<table>
<thead>
<tr>
<th>Designator</th>
<th>Description</th>
<th>Manufacturer</th>
<th>PartNumber</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7, C9, C10, C11, C12</td>
<td>4.7μF Capacitor, 50V, 10%, X7R, 1206 SMD</td>
<td>Taiyo Yuden</td>
<td>UMK316AB7475KL-T</td>
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<tr>
<td>C8, C13, C14, C15, C20</td>
<td>0.1μF Capacitor, 50V, 10%, X7R, 0805 SMD</td>
<td>Kemet</td>
<td>C0805C104K5RACTU</td>
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<td>C16</td>
<td>220μF Tantalum Capacitor, 10V, 20%, 0.025Ω, SMD</td>
<td>Panasonic</td>
<td>10TPE220ML</td>
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<tr>
<td>C17</td>
<td>10μF Capacitor, 16V, X5R, 10%, 0805 SMD</td>
<td>Taiyo Yuden</td>
<td>EMK212BJ106KG-T</td>
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<tr>
<td>C18</td>
<td>6.8nF Capacitor, 50V, 10%, X7R, 0805 SMD</td>
<td>TDK</td>
<td>C2012CG1H682J</td>
</tr>
<tr>
<td>C19</td>
<td>27pF Capacitor, 50V, 5%, C0G/NP0, 0805 SMD</td>
<td>MuRata</td>
<td>GQM2195C1H270JB01D</td>
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<tr>
<td>C21</td>
<td>120pF Capacitor, 50V, 5%, C0G/NP0, 0805 SMD</td>
<td>MuRata</td>
<td>GRM2165C1H121JA01D</td>
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<td>C22</td>
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<td>AVX</td>
<td>08055A4R7CAT2A</td>
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<tr>
<td>C21</td>
<td>Schottky Diode, 60V, 2A, SMB, SMD</td>
<td>Diodes Inc.</td>
<td>B260-13-F</td>
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<td>L2</td>
<td>18μH Inductor, Shielded Drum Core, Ferrite, 1.62A, 0.08Ω, SMD</td>
<td>Coilcraft</td>
<td>MSS7341-183MLB</td>
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<tr>
<td>L3</td>
<td>15μH Inductor, Shielded, Composite, 2.8A, 0.1Ω, SMD</td>
<td>Coilcraft</td>
<td>XAL4040-153ME</td>
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<tr>
<td>R5</td>
<td>0.01Ω Resistor, 1%, 3W</td>
<td>TT Electronics/IRC</td>
<td>OAR3R010FLF</td>
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<tr>
<td>R6</td>
<td>31.6kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Vishay-Dale</td>
<td>CRCW080531K6FKEA</td>
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<td>R7</td>
<td>10Ω Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Vishay-Dale</td>
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<td>R8</td>
<td>10kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Panasonic</td>
<td>ERJ-6ENF1002V</td>
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<tr>
<td>R9</td>
<td>18kΩ Resistor, 5%, 0.125W, 0805 SMD</td>
<td>Yageo</td>
<td>RC0805FR-0718KL</td>
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<td>R10</td>
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<td>Vishay-Dale</td>
<td>CRCW0805237KFKEA</td>
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<td>10kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Panasonic</td>
<td>ERJ-6ENF1002V</td>
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<td>R12</td>
<td>267kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Vishay-Dale</td>
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<td>R13</td>
<td>261kΩ Resistor, 1%, 0.125W, 0805 SMD</td>
<td>Vishay-Dale</td>
<td>CRCW0805261KFKEA</td>
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<tr>
<td>U2</td>
<td>TPS54160 Buck Regulator, 3.5 to 60V Input, 10-Pin MSOP SMD</td>
<td>Texas Instruments</td>
<td>TPS54160DGQ</td>
</tr>
</tbody>
</table>

(Use the part numbers of components to retrieve, through the manufacturers websites listed in the references, details about parameters and data that are used in the formulae provided for calculations in each experiment)
Figure 4. Plain view of TI-PMLK TPS54160 buck regulator board
Descriptors and functions for Connectors, Jumpers and Test Pins

Connectors
J_{11} - input voltage screw drive connector
J_{18} - output voltage screw drive connector

Jumpers
J_{10} - connects grounds of the TPS54160 and LM3475 board sections
J_{12} - connects to external enable signal
J_{13} - connects C_{9}-C_{12} (4x4.7μF) input capacitors
J_{14} - connects to external enable signal
J_{16} - connects C_{17} (10μF) output capacitor
J_{17} - connects C_{18} (220μF) output capacitor
J_{20} - connects to external soft-start signal
J_{21} - connects the output voltage to the voltage sensor
R_{6}-R_{8} through a lower impedance trace
J_{22} - switching frequency setup:
  - shorted → f_s = 500kHz
  - open → f_s = 250kHz
J_{23} - by-passes the C_{22} and R_{13} parts and modifies the error amplifier gain
J_{24} - by-passes the C_{22} part and modifies the error amplifier gain
J_{25} - power good signal

High current jumpers
J_{13}-J_{15} - connects inductor L_{2} (ferrite core, 18μH)
J_{15}-J_{19} - connects inductor L_{3} (powdered core, 15μH)

Test pins
TP_{7} - positive pole of input voltage
TP_{8} - ground pole of input voltage
TP_{9} - switching node voltage
TP_{10} - can be used together with TP_{11} to sense the inductor current through the voltage across the resistor R_{5} (10mΩ). The shunt resistor R_{5} allows to hang a current probe for inductor current measurement.
TP_{11} - can be used together with TP_{16} to sense the inductor current through the voltage across the resistor R_{5} (10mΩ)
TP_{12} - enable voltage
TP_{13} - positive pole of output voltage
TP_{14} - soft-start voltage
TP_{15} - PWM ramp voltage
TP_{16} - ground pole of output voltage
TP_{17} - control voltage
TP_{18} - connection pin for loop gain measurements. It can be used together with TP_{11} to inject the ac stimulus into the 10Ω resistor R_{7}
TP_{19} - feedback voltage
TP_{20} - power good signal

Voltage and Current Measurements
- hang a current probe to the shunt resistor R_{5} to measure the inductor current
- use TP_{7} and TP_{8} to measure the input voltage
- use TP_{13} and TP_{16} to measure the output voltage
- use TP_{9} and TP_{16} to measure the switching node voltage
- use TP_{17} and TP_{19} to measure the control voltage
- hang a current probe to one of the external power wires connected to J_{11} to measure the input current
- hang a current probe to one of the external power wires connected to J_{18} to measure the load current
Notes, Warnings and Recommendations

NOTES

• The ceramic capacitors $C_7$ and $C_8$ by-pass the high-frequency component of the current circulating through the FET (internal to TPS54160 chip U2) and the rectifier D2. For input ripple analysis, the $0.1\mu F$ capacitance of capacitor $C_8$ can be neglected.

• The $0.1\mu F$ ceramic capacitor $C_{14}$ by-passes the high-frequency steep front component of the output current determined by extremely fast load transients. Its small capacitance can be neglected. Its low ESR has the effect of reducing the equivalent ESR of the output capacitors, thus making the output voltage overshoot during load transients mostly dependent on the equivalent capacitance.

• The compensation setting with both $J_{23}$ and $J_{24}$ shorted is tailored for $C_{out}=C_{17}=10\mu F$, whereas the compensation with both $J_{23}$ and $J_{24}$ open is tailored for $C_{out}=C_{16}=220\mu F$. In both cases the loop gain has about $45^\circ$ phase margin at $15kHz$ cross-over frequency with $36V$ input voltage and $1.5A$ load current.

• When $C_{out}=C_{16}$ is used with $J_{23}$ and $J_{24}$ shorted the regulator is still stable, but the crossover is de-rated down to about $2kHz$ with $60^\circ$ phase margin. When $C_{out}=C_{17}$ is used with $J_{23}$ and $J_{24}$ open the regulator is unstable, and the output voltage shows large oscillations around $3.3V$.

• Other combinations of capacitors $C_{16}$ and $C_{17}$ and jumpers $J_{23}$ and $J_{24}$ can lead whether to stable or to unstable operation depending on the input voltage and load current. The formulas provided in the Theory Background section of Experiment 3 can be used to predict the stability. It is recommended to limit the operation of the regulator in unstable conditions only to a very short interval of time (few seconds), enough to capture the instability into an oscilloscope screen-shot.

WARNINGS AND RECOMMENDATIONS

GENERAL

1) DO NOT exceed maximum input voltage ratings
2) DO NOT exceed maximum load current, unless it is required in the experiment
3) If the board is terminated in the output into an electronic load in constant current mode,
   the sequence to follow is:
   a) at the turn on: turn on the input power supply then turn on the load
   b) at the turn off: turn off the load then turn off the input power supply
4) Whatever change in the setup of jumpers has to be done, the board has to be shut down
   (turn OFF the “LOAD ON” and “OUT ON” buttons of electronic load and power supply respectively)
5) DO NOT operate the regulators in unstable conditions for more than few seconds

TPS54160 BUCK REGULATOR

1) DO NOT operate the regulator with both $J_{16}$ AND $J_{17}$ OPEN
2) DO NOT operate the regulator with both $J_{15}$-$J_{19}$ OPEN

LM3475 BUCK REGULATOR

1) DO NOT operate the regulator with $J_4$ AND $J_5$ AND $J_6$ ALL OPEN
2) DO NOT operate the regulator with $J_4$ AND $J_5$ AND $J_6$ ALL SHORTED
Experiment 1

The goal of this experiment is to investigate how the efficiency of a buck regulator depends on the line and load conditions and on the switching frequency. The TPS54160 buck regulator is used for this experiment.
The subject of investigation in this experiment is the efficiency of the buck regulator. Figure 1 shows a simplified schematic of the TPS54160 buck regulator with the main power devices highlighted:

- the input capacitor $C_{in}$ (comprised of capacitors $C_9$ to $C_{12}$ in parallel as shown in the Ti-PMLK TPS54160 schematic);
- the inductor $L$ ($L=L_2=18\mu H$ or $L=L_3=15\mu H$ depending on jumpers $J_{13}$, $J_{15}$ and $J_{19}$ set-up, as shown in the Ti-PMLK TPS54160 schematic);
- the output capacitor $C_{out}$ ($C_{out}=C_{16}=10\mu F$ or $C_{out}=C_{17}=220\mu F$ depending on jumpers $J_{16}$ and $J_{17}$ set-up, as shown in the Ti-PMLK TPS54160 schematic);
- the diode (diode $D_2$ in the Ti-PMLK TPS54160 schematic);
- the N-channel MOSFET (it is integrated in the TPS54160 chip, with drain and source connected respectively to VIN and PH pins).

The converter efficiency is mainly influenced by the MOSFET, the diode and the inductor power losses. The formulae shown in the Theory Background section highlight that the power losses change with the operating conditions. The main influence factors are:

- the line voltage $V_{in}$
- the output voltage $V_{out}$
- the load current $I_{out}$
- the switching frequency $f_s=1/T_s$.

The goal of this experiment is to analyze the influence of line voltage, load current and switching frequency on the buck regulator efficiency.

**Test#1.** We measure the input voltage $V_{in}$, the input current $I_{in}$, the output voltage $V_{out}$ and the output current $I_{out}$ of the TPS54160 buck regulator while varying the load current. We calculate the experimental efficiency, we calculate the theoretical efficiency, and we observe how they compare with each other and how they change with the load current and line voltage at a switching frequency of 250kHz.

**Test#2.** We measure the input voltage $V_{in}$, the input current $I_{in}$, the output voltage $V_{out}$ and the output current $I_{out}$ of the TPS54160 buck regulator while varying the load current. We calculate the experimental losses, we calculate the theoretical losses, and we observe how they compare with each other and how they change with the load current and line voltage at a switching frequency of 500kHz.
Theory Background

The power losses of switching regulators are influenced by the operating parameters of the circuit and by the physical parameters of the power devices. The formulae provided below can be used for a simplified calculation of the main losses of a buck regulator operating in Continuous Conduction Mode operation (1). (See [1][3] for more details on dc-dc switching converters operation and analysis in continuous and discontinuous mode of operation, see [3] for more details on MOSFETs losses analysis and [5] for more details on TPS54160 operation and features).

### Loss Formulae

<table>
<thead>
<tr>
<th>Component</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MOSFET</strong></td>
<td></td>
</tr>
<tr>
<td>Conduction</td>
<td>( P_{\text{MOS,c}} = R_{ds} D_i^2 \alpha_{pp} )</td>
</tr>
<tr>
<td>Switching</td>
<td>( P_{\text{MOS,sw}} = V_i \alpha_{0} t_s )</td>
</tr>
<tr>
<td>Gate</td>
<td>( P_{\text{MOS,g}} = Q_g V_{gs} f_s )</td>
</tr>
<tr>
<td><strong>Current sensing</strong></td>
<td></td>
</tr>
<tr>
<td>IC current sense</td>
<td>( P_{i\text{s}} = R_{i\text{s}} D_i^2 \alpha_{pp} )</td>
</tr>
<tr>
<td><strong>Diode</strong></td>
<td></td>
</tr>
<tr>
<td>Conduction</td>
<td>( P_{\text{diode}} = V_f D_i^1 \alpha_{pp} )</td>
</tr>
<tr>
<td><strong>Inductor</strong></td>
<td></td>
</tr>
<tr>
<td>Winding</td>
<td>( P_{\text{w}} = ESR L D_i^2 \alpha_{pp} )</td>
</tr>
<tr>
<td>Core</td>
<td>( P_{\text{c}} = K_1 f_s (K_2 \Delta i_{pp})^2 )</td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>( P_{\text{cin}} = ESR \alpha_{pp} D_i^2 )</td>
</tr>
<tr>
<td>Output</td>
<td>( P_{\text{cout}} = \frac{1}{12} ESR \alpha_{pp} D_i^2 )</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td></td>
</tr>
<tr>
<td>IC bias</td>
<td>( P_{\text{ic}} = V_i f )</td>
</tr>
</tbody>
</table>

### Definitions

- \( T_s \) = switching period
- \( t_{on} \) = MOSFET conduction time
- \( f_s \) = switching frequency
- \( D \) = MOSFET duty-cycle
- \( L \) = inductor inductance
- \( ESR \) = input capacitor series resistance
- \( V_{gs} \) = MOSFET gate voltage
- \( V_{ds} \) = MOSFET gate driver voltage
- \( \Delta i_{pp} \) = inductor current ripple
- \( \alpha_{pp} \) = inductor ripple factor

### Good to know

- (1) The buck converter operates in continuous conduction mode if \( 2L f_s I_{out} > (1-D) V_{out} \)
- (2) The MOSFET parameters \( R_{ds} \), \( t_{sw} \) and \( Q_g \) are influenced by the gate driver voltage \( V_{gs} \), the junction temperature \( T_j \), the input voltage \( V_i \) and the output current \( I_{out} \).
- (3) The inductor parameters \( K_1 \), \( K_2 \), \( x \), \( y \) depend on the core material and size, on the switching frequency \( f_s \) and on the temperature.
- (4) \( f_s \) is in kHz, \( \Delta i_{pp} \) is in Amps, \( R_{ds} \) is in mW.
- (5) In case of capacitors in parallel the rms current passing through each capacitor should be determined.
- (6) Additional losses depending on parasitic resistances of PCB layout and on ancillary parts should be also considered for more accurate efficiency calculation.
- (7) The real value of the duty-cycle \( D \) is greater than the theoretical ratio \( V_{out} / V_i \), because of the increase of inductor energy charge needed to compensate the power losses of the converter.
- (8) You can measure experimentally the duty-cycle \( D \) by analyzing the waveform of the switching node voltage \( V_{sw} \) (test pin TP in TPS54160 board): this is a square-wave staying at the input voltage level for the time \( t_{on} \) while the MOSFET is ON, and at the voltage \(-V_i\) for the time \( t_{off} = T_s - t_{on} \), while the MOSFET is OFF. Then, by measuring \( t_{on} \) and \( T_s \) you can obtain the duty-cycle \( D \) based on the formula given in the Definitions.
The instruments needed for this experiment are: a DC POWER SUPPLY, four MULTIMETERS, an OSCILLOSCOPE and a 200Ω/1.5A SLIDING RHEOSTAT. Figure 2 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.
Experiment set-up: instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the POSITIVE (RED) CURRENT INPUT of the INPUT CURRENT MULTIMETER (ICM)
   [WARNING: the positive current input of the MULTIMETER is distinguished from the positive voltage input]

2) connect the NEGATIVE (BLACK) CURRENT INPUT of the INPUT CURRENT MULTIMETER (ICM) to the INPUT (VIN) of the J_{11} screw terminal of the TPS54160 buck regulator

3) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J_{11} screw terminal of the TPS54160 buck regulator

4) connect the OUTPUT (VOUT) of the J_{18} screw terminal of the TPS54160 buck regulator to the POSITIVE (RED) CURRENT INPUT of the OUTPUT CURRENT MULTIMETER (OCM)
   [WARNING: the positive current input of the MULTIMETER is distinguished from the positive voltage input]

5) connect the NEGATIVE (BLACK) CURRENT INPUT of the OUTPUT CURRENT MULTIMETER (OCM) to the first input connector of the 200Ω/1.5A SLIDING RHEOSTAT

6) connect the GROUND (GND) of the J_{18} screw terminal of the TPS54160 buck regulator to the second input connector of the 200Ω/1.5A SLIDING RHEOSTAT

7) connect the POSITIVE (RED) VOLTAGE INPUT of the INPUT VOLTAGE MULTIMETER (IVM) to the TEST PIN TP_{7} which is the VIN of the TPS54610 buck regulator

8) connect the NEGATIVE (BLACK) VOLTAGE INPUT of the INPUT VOLTAGE MULTIMETER (IVM) to the TEST PIN TP_{8} which is GND of the TPS54610 buck regulator

9) connect the POSITIVE (RED) VOLTAGE INPUT of the OUTPUT VOLTAGE MULTIMETER (OVM) to the TEST PIN TP_{13} which is VOUT of the TPS54610 buck regulator

10) connect the NEGATIVE (BLACK) VOLTAGE INPUT of the OUTPUT VOLTAGE MULTIMETER (OVM) to the TEST PIN TP_{16} which is GND of the TPS54610 buck regulator

11) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the sensing resistor R_{5} of the TPS54160 buck regulator, ensuring that the arrow printed on the probe clamps corresponds to the current that exits the inductor (the arrow must point upside when looking the TPS54160 buck board frontally)

12) connect a voltage probe to channel 2 of the OSCILLOSCOPE and hang it on the TEST PIN TP_{3} which is the switching node voltage of the TPS54160 buck regulator
Test#1: preparation and procedure

Figure 3. TPS54160 buck board: jumpers set-up for Test#1

Jumpers set-up (see Figure 3):
- J13–J15 shorted → L2 (18µH, ferrite) inductor connected
- J17 shorted → C16 (220µF) output capacitor connected
- J14 open → internal signal enabled
- J20 open → internal soft-start signal enabled
- J16 open → C17 (10µF) output capacitor disconnected
- J12 open → C9–C12 (4x4.7µF) input capacitors disconnected
- J16 open → C17 (10µF) output capacitor disconnected
- J22 open → switching frequency \( f_s = 250\text{kHz} \)
- J25 open → power good signal enabled
- J23 and J24 open → compensation set-up for \( C_{16} \) (220µF) output capacitor

Test Procedure:
1) turn on the MULTIMETERS, set the ICM in DC CURRENT MODE, the OCM in DC CURRENT MODE, the IVM in DC VOLTAGE MODE, and the OVM in DC VOLTAGE MODE
2) turn on the OSCILLOSCOPE, set the CH-1 in DC 50µV coupling mode, set the channel 2 in DC 1MΩ coupling mode, select CH-2 as trigger source, and execute the “de-gauss” of the current probe to remove possible DC bias in the current probe
3) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the voltage value at 6V, and set the CURRENT LIMIT at 1A
4) set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum resistance (200Ω)
5) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should read about 6V in the IVM display, about 3.3V in the OVM display, about 16.5mA in the OCM display and 9mA in the ICM display, and see the load current on CH-1 trace of the OSCILLOSCOPE as flat horizontal line with 16.5mA average value and the switching node voltage on CH-2 trace as a square-wave swinging between the input voltage and a slightly negative voltage. (If the values you read or the waveforms you see do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps).
6) move the slider of the 200Ω/1.5A RHEOSTAT until you read 100mA\(^*\) in the OCM display; under these conditions you should read about 6V in the IVM display, about 3.3V in the OVM display, about 60mA in the ICM display, and a triangular waveshape with 100mA average value on CH-1 of the OSCILLOSCOPE. If the values are much different than the ones listed above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the setup
7) read the output voltage and the input current on the OVM display and ICM display respectively, measure the inductor ripple current on CH-1 of the OSCILLOSCOPE, measure the frequency and duty-cycle of the switching node voltage on CH-2 of the OSCILLOSCOPE, use these values for the calculations required in Table 1. Repeat this step for all the load current and input voltage values listed in Table 1, by adjusting the position of the 200Ω/1.5A RHEOSTAT sliding contact and the knob of the DC POWER SUPPLY (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current)
8) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments

\(^*\) You may adopt for this test any sequence of increasing values of the load current from 0.1A to 1.5A allowed by the resolution of the sliding contact of the specific rheostat you adopt for the experiment. It is not required that the load current equals exactly the values listed in Table 1.
Test#1: measure and calculate

1) Calculate the experimental efficiency of the converter by means of the formula \( \eta_{\text{exp}} = \frac{V_{\text{out}} I_{\text{out}}}{V_{\text{in}} I_{\text{in}}} \times 100 \), using the measured values of \( V_{\text{out}}, I_{\text{out}}, V_{\text{in}}, \) and \( I_{\text{in}} \).
2) Calculate the theoretical losses of the power converter as \( P_{\text{loss}} = P_{\text{MOS,c}} + P_{\text{MOS,sw}} + P_{\text{MOS,g}} + P_{\text{diode}} + P_{\text{Lw}} + P_{\text{Lc}} + P_{\text{Cin}} + P_{\text{Cout}} + P_{\text{IC}} \) by means of the Loss Formulae provided in the Theory Background section. \( \text{[NOTE: } P_{\text{MOS,c}} = P_{\text{mos}} \text{ in TPS54160 buck regulator, as the MOSFET channel resistance is used as sensing resistance]} \)
3) Calculate the theoretical efficiency of the converter by means of the formula \( \eta_{\text{theo}} = \frac{P_{\text{out}}}{(P_{\text{out}} + P_{\text{loss}})} \times 100 \), where \( P_{\text{out}} = V_{\text{out}} I_{\text{out}} \).
4) Collect the measurement and calculation results in Table 1, analyze the results, answer the questions and try to motivate the results of your observation by considering the loss formulae and the information provided in the Theory Background section.

Table 1. Experimental vs theoretical efficiency of TI-PMLK TPS54160 buck regulator operating with switching frequency \( f_s = 250kHz \).

<table>
<thead>
<tr>
<th>( V_{\text{IN}} = 6V )</th>
<th>( V_{\text{IN}} = 24V )</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I_{\text{OUT}} [mA]</strong></td>
<td><strong>I_{\text{OUT}} [mA]</strong></td>
</tr>
<tr>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>( R_{\text{load}} = 33\Omega, 0.33\text{W} )</td>
<td>( R_{\text{load}} = 16.5\Omega, 0.66\text{W} )</td>
</tr>
<tr>
<td>1)</td>
<td>2)</td>
</tr>
</tbody>
</table>

Answer:

1) Identify the devices that are responsible for efficiency decrease at low load and high load: ______________________

2) For the input voltage values of the test, determine the value of the load current corresponding to maximum efficiency and verify the prediction with measurement [Hint: use the derivative of the losses as a function of the load current]: ______________________
Jumpers set-up (see Figure 4):

- J13, J15 shorted → L2 (18 μH, ferrite) inductor connected
- J17 shorted → C16 (220 μF) output capacitor connected
- J14 open → internal signal enabled
- J20 open → internal soft-start signal enabled
- J21 open → output capacitors connected to the voltage sensor R6-R8
- J12 open → C9-C12 (4x4.7 μF) input capacitors disconnected
- J16 open → C17 (10 μF) output capacitor disconnected
- J22 shorted → switching frequency \( f_s = 500 \text{kHz} \)
- J23 AND J24 open → power good signal enabled
- J25 open → compensation set-up for \( C_{16} \) (220 μF) output capacitor

Test Procedure:

1. turn on the MULTIMETERS, set the ICM in DC CURRENT MODE, the OCM in DC CURRENT MODE, the IVM in DC VOLTAGE MODE, and the OVM in DC VOLTAGE MODE
2. turn on the OSCILLOSCOPE, set the CH-1 in DC 50 Ω coupling mode, set the CH-2 in DC 1 MΩ coupling mode, select CH-2 as trigger source and execute the “de-gauss” of the current probe (this removes possible dc bias in the current probe)
3. turn on the POWER SUPPLY (be sure that the OUT ON button is OFF), set the voltage value at 6V, and set the CURRENT LIMIT at 1A
4. set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum resistance (200Ω)
5. turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should read about 6V in the IVM display, about 3.3V in the OVM display, about 16.5mA in the OCM display and 9mA in the ICM display, and see the load current on CH1 trace of the OSCILLOSCOPE as a square-wave swinging between the input voltage and a slightly negative voltage. (If the values you read or the waveforms you see do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps).
6. move the slider of the 200Ω/1.5A RHEOSTAT until you read 100mA(*) in the OCM display. Under these conditions you should read about 6V in the IVM display, about 3.3V in the OVM display, about 60mA in the ICM display, and a triangular waveshape with 100mA average value on CH-1 of the OSCILLOSCOPE. If the values are much different than the ones listed above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the setup
7. read the output voltage and the input current on the OVM display and ICM display respectively, measure the inductor ripple current on CH-1 of the OSCILLOSCOPE, measure the frequency and duty-cycle of the switching node voltage on CH-2 of the OSCILLOSCOPE, use these values for the calculations required in Table 2. Repeat this step for all the load current and input voltage values listed in Table 2(*) by adjusting the position of the 200Ω/1.5A RHEOSTAT sliding contact and the knob of the DC POWER SUPPLY (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current)
8. at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments

(*) You may adopt for this test any sequence of increasing values of the load current from 0.1A to 1.5A allowed by the resolution of the sliding contact of the specific rheostat you adopt for the experiment. It is not required that the load current equals exactly the values listed in Table 2.
Test#2: measure and calculate

1) Calculate the experimental losses of the converter by means of the formula $P_{\text{exp}} = V_{\text{in}} I_{\text{in}} - V_{\text{out}} I_{\text{out}}$, using the measured values of $V_{\text{out}}$, $I_{\text{out}}$, $V_{\text{in}}$ and $I_{\text{in}}$.

2) Calculate the total losses of the power converter as $P_{\text{loss}} = P_{\text{MOS,c}} + P_{\text{MOS,sw}} + P_{\text{MOS,g}} + P_{\text{diode}} + P_{\text{Lr}} + P_{\text{Lc}} + P_{\text{Cin}} + P_{\text{Cout}} + P_{\text{IC}}$ by means of the Loss Formulae provided in the Theory Background section. [NOTE: $P_{\text{MOS,c}} = P_{\text{sq}}$ in TPS54160 buck regulator, as the MOSFET channel resistance is used as sensing resistance]

3) Collect the measurement and calculation results in Table 2, analyze and compare them with the results collected in Table 1, answer the questions and try to motivate the results of your observation by considering the loss formulae and the information provided in the Theory Background section.

Table 2. Experimental vs theoretical power losses of TI-PMLK TPS54160 buck regulator operating with switching frequency $f_s = 500$kHz.

<table>
<thead>
<tr>
<th>$V_{\text{in}}$</th>
<th>$I_{\text{out}}$[mA]</th>
<th>$P_{\text{exp}}$</th>
<th>$P_{\text{loss}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>6V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 (R$_{\text{load}}=33\Omega$, 0.33W)</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 (R$_{\text{load}}=16.5\Omega$, 0.66W)</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 (R$_{\text{load}}=6.6\Omega$, 1.65W)</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000 (R$_{\text{load}}=3.3\Omega$, 3.30W)</td>
<td>1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1200 (R$_{\text{load}}=2.2\Omega$, 3.96W)</td>
<td>1200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1500 (R$_{\text{load}}=2.2\Omega$, 4.95W)</td>
<td>1500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MOSFET (TPS54160)
- $R_{\text{ds}}=180\text{m}$
- $Q=3\text{nC}$
- $\alpha_{\text{sw}}=0.25\text{ns/V}$
- $t_{\text{sw}}=\alpha_{\text{sw}} V_{\text{in}}$
- $V_{\text{dr}}=6V$

Current sensing
- $R_{\text{sen}}=R_{\text{ds}}$
- $I_{\text{t}}=116\mu$A

IC
- $V_{\text{in}}=350\text{mV} @ 0.1A$
- $V_{\text{out}}=550\text{mV} @ 1.5A$

Rectifier
- $V_{\text{f}}=350\text{mV} @ 0.1A$
- $V_{\text{f}}=550\text{mV} @ 1.5A$

Inductor (J$_{15}$-J$_{15}$ sh)
- $L=L_{\text{in}}=18\mu$H
- $E\text{SR}=80\text{m}$
- $K_{\text{r}}=0.261$, $K_{\text{r}}=0.92$, $x=1.21$, $y=2.01$

Input capacitor (J$_{15}$ op)
- $C_{\text{in}}=C_{\text{r}}=4.7\mu$F
- $E\text{SR}=5\text{m}$

Output capacitor (J$_{16}$ op, J$_{17}$ sh)
- $C_{\text{out}}=C_{\text{q}}=220\mu$F
- $E\text{SR}=25\text{m}$

Answer:

1. Does the increase of switching frequency determine an increase of losses?
   - yes
   - no
   - it depends on line voltage

2. Is the effect of the decrease of current ripple at higher switching frequency influential on the total losses?
   - yes
   - no
   - it depends on line voltage
Discussion

In Test #1 we are interested in investigating correlations between the efficiency of the buck regulator and the values of the load current and of the input voltage.

The buck converter efficiency is expected to decrease while the load current increases. However, this happens above a certain load current threshold, that is determined by the input voltage and by the parameters of the devices influencing the losses. In fact, the Loss Formulae provided in the Theory Background section show that the MOSFET gate charge loss, the inductor core loss and the IC loss do not depend on the load current, whereas all the other losses depend linearly or quadratically on the load current, and they can be bigger or lower depending on the device parameters. As a consequence, when the load current falls below a certain threshold, the losses that are independent on the load current determine a decrease of the efficiency. Above that load current threshold, instead, we observe a decrease of the efficiency while the load current increases, because of the increase of losses that depend on the load current.

The input voltage heavily influences the way the efficiency changes with the load current, as increasing the input voltage involves a decrease of the duty-cycle and then a different distribution of the current between the MOSFET and the diode. Moreover, at high input voltage and low load current the buck converter operates in the "Discontinuous Conduction Mode". In this mode of operation, the turn ON switching losses of the MOSFET are negligible, as the device is fired while the drain-to-source current is zero. Also the other loss contributions change due to different current waveshapes, as shown in the Experimental Plots of Figures 5 and 7. The loss formulae for buck converter in Discontinuous Conduction Mode are provided in [1]. (See also the Ti-PMLK Buck-Boost Experiment Book for further insight into the analysis of losses and efficiency of switching regulators in Discontinuous mode of operation)

In Test #2 we are interested in investigating correlations between the efficiency of the buck regulator and the switching frequency.

The switching frequency has a manifold influence on power components losses, as shown in the Loss Formulae provided in the Theory Background section. Indeed, switching losses of the power MOSFET increase at a higher frequency. The switching frequency also influences inductor losses, in particular the core losses. The inductor ripple current is also influenced by the switching frequency, which in turn influences the core losses of the inductor and the conduction losses of the MOSFET and of the diode. Generally, a lower ripple current reduces the losses dependent on it. Finally, the switching frequency influences the operation in Continuous Conduction Mode or Discontinuous Conduction Mode, as shown in the Experimental Plots of Figures 5 and 7. (See Experiment 2 to analyze the correlations between inductor current ripple and output voltage ripple, and see Experiment 4 and Experiment 5 to investigate the effects of inductor saturation on the ripple current waveform and peak-to-peak magnitude, and on current limit operation).
The experimental plot samples collected in the Figures 5 to 8 show some examples of the output voltage, the inductor current and the switching node voltage waveforms of the TPS54160 buck regulator in different operating conditions.

The waveform plots in Figures 5 and 6 show that the output voltage $V_{out}$ (blue trace) is well regulated at the 3.3V nominal value, whatever input voltage is set. A high-frequency ringing is observed on the output voltage in correspondence of the switching instants, where the switching node voltage $V_{s}$ (red trace) rises (MOSFET turn ON) and falls (MOSFET turn OFF). These oscillations are caused by parasitic L-C parameters of the PCB layout and of the oscilloscope voltage probes, that form resonant loops excited by the sharp rise and fall of the switching node voltage.

The red trace corresponding to the square-wave of the switching node voltage clearly shows how the MOSFET ON time $t_{ON}$ and OFF time $t_{OFF}$ change while the input voltage increases (compare Figure 5 to Figure 6), thus determining a decrease of the duty-cycle $D$ needed to guarantee the desired nominal output voltage.

The green trace corresponding to the inductor current shows the typical triangular wave-shape, whose peak-to-peak ripple magnitude is strongly dependent on the input voltage (maximum input voltage is the worst case for ripple current), as it can be observed by comparing the plots of Figures 5 and 6 (notice the different scales of the two figures).

The switching node corresponds to PH node (Test Pin $TP_{2}$) in the TPS4160 schematic.
The plots of Figure 7 show the waveforms of the output voltage (blue trace), the inductor current (green trace) and the switching node (red trace) when the buck converter operates in Discontinuous Conduction Mode, determined by the very low output current level. In each switching period, the diode stops conducting when the inductor current falls to zero, and a ringing interval is observed, which ends when the MOSFET turns ON at the beginning of the next switching period. The ringing is determined by the resonant loop formed by the inductor and by the parasitic capacitances of the MOSFET and of the diode.

The plots of Figure 8 can be compared with the plots of Figure 6 to detect the effects of the increase of the switching frequency from 250kHz to 500kHz. While the duty cycle is almost the same (only a small change can be observed due to the change of losses), the magnitude of peak-to-peak ripple current is merely halved.
Experiment 2

The goal of this experiment is to analyze the influence of switching frequency $f_s$ and of capacitance $C$ and resistance ESR of the input and output capacitors on the steady-state waveforms of the buck regulator. The TPS54160 buck regulator is used for this experiment.
The subject of investigation in this experiment are the output voltage and input current ripples of the buck regulator. Figure 1 shows a simplified schematic of the TPS54160 buck regulator with the main voltage and current waveforms highlighted.

The input current and the output voltage of a DC-DC buck converter should be ideally flat in steady-state operation (like in LDO regulators). However, in the buck converter, like in other switching power supply topologies, they are comprised of a DC component, $I_{in}$ and $V_{out}$, and an AC ripple, $\Delta I_{in}$ and $\Delta V_{out}$, whose peak-to-peak magnitudes are labeled as $\Delta I_{pp}$ and $\Delta V_{outpp}$ in Figure 1. In the Theory Background section it is highlighted that the current of the inductor $L$ has a triangular wave-shape, whose peak-peak value $\Delta i_{pp}$ depends on line voltage $V_{in}$, output voltage $V_{out}$, switching frequency $f_s$, and on the inductance $L$. This current ripple is by-passed by the output capacitor $C_{out}$ and influences the magnitude of the output voltage ripple $\Delta V_{outpp}$. The MOSFET current has, instead, a trapezoidal wave-shape, whose peak-peak value depends on $\Delta i_{pp}$ and on the load current $I_{out}$. The MOSFET current influences the magnitude of the ripple voltage of the input capacitor $C_{in}$ and of the input ripple current $\Delta I_{inpp}$.
## Theory Background

The input and output capacitors filter the high frequency switching noise inherent to the operation of switching regulators. In the buck regulator, the output capacitor has to by-pass the triangular-wave inductor current ripple, keeping the output voltage ripple limited within about 1%-2% of the average DC value, whereas the input capacitor has to bypass the trapezoidal wave MOSFET current ripple, keeping the input line current ripple limited within about 10%-20% of the average DC value. The waveform and magnitude of the ripple current to be filtered and the capacitance C and Equivalent Series Resistance (ESR) of the capacitors influence the shape and magnitude of resulting filtered output voltage and input current ripples. The simplified formulas for buck converter current and voltage ripple analysis in Continuous Conduction Mode operation are summarized hereafter.

### Unsaturated inductor

When the inductor is not in saturation, the peak-to-peak current ripple \( \Delta i_{pp} \) is determined by the switching frequency \( f_s \), the inductance \( L \) and the input voltage \( V_{in} \), according to formula (1):

\[
\Delta i_{pp} = V_{in} D' \approx 1 - D
\]

### Saturated inductor

At high load current, the inductance \( L \) decreases because of magnetic core saturation and the peak-to-peak current ripple \( \Delta i_{pp} \) increases with respect to the unsaturated case, according to formula (2):

\[
\Delta i_{pp} = V_{out} D' / (f_s L)
\]

### High ESR output filter capacitor

In electrolytic capacitors the ESR is dominant with respect to the impedance of the capacitance \( 1/(2 \pi f_s C_{out}) \) and the voltage ripple is determined by the ESR and by the current ripple \( \Delta I_{spr} \) according to formula (3):

\[
\Delta V_{outpp} = ESR \Delta i_{pp}
\]

### Low ESR output filter capacitor

In ceramic capacitors the ESR is very small and the output voltage ripple is determined by the switching frequency \( f_s \), the capacitance \( C_{out} \) and current ripple \( \Delta I_{spr} \) according to formula (4):

\[
\Delta V_{outpp} = \Delta i_{pp} / (8 f_s C_{out})
\]

### High capacitance input filter capacitor

When the input capacitor is well designed the input current ripple is determined by the switching frequency \( f_s \), the capacitance \( C_{in} \), of the input capacitor, the load current \( I_{out} \) and the input voltage \( V_{in} \), according to formula (5):

\[
\Delta I_{inpp} = I_{out} D' / (f_s C_{in})
\]

### Low capacitance input filter capacitor

When the capacitance of the input capacitor is too small, the peak-to-peak magnitude of the line current ripple depends on load current and on inductor current ripple \( \Delta I_{spr} \), according to formula (6):

\[
\Delta I_{inpp} = I_{out} + \Delta I_{spr} / 2
\]

### Good to Know

The voltage and current ripple wave-shapes can change due to:
- the occurrence of Discontinuous Conduction Mode operation (low \( I_{out} \)) [1][3];
- the balance between resistance ESR and capacitance \( C \) of capacitors [4];
- the dependence of the resistance ESR and of the capacitance \( C \) on frequency, operating temperature, operating voltage, tolerance and aging (visit the capacitors manufacturers websites and see the relevant datasheets for more details);
- the high frequency oscillations due to parasitic inductances of input supply, PCB traces and capacitors [3][5];
- special features of the controller (the TPS54160 controller implements some special mode of operation at low load to improve the efficiency; see [5] for more details on TPS54160 operation and features)

---

\( D = \frac{V_{out}}{V_{in}}, D' = 1 - D \)

\( \Delta i_{pp} \), \( \Delta V_{outpp} \), \( \Delta I_{inpp} \), \( \Delta I_{spr} \)
The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a 200Ω/1.5A SLIDING RHEOSTAT. Figure 2 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 2. Experiment set-up.
Experiment set-up: instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the J11 screw terminal of the TPS54160 buck regulator

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J11 screw terminal of the TPS54160 buck regulator

3) connect the OUTPUT (VOUT) of the J18 screw terminal of the TPS54160 buck regulator to the first input connector of the 200Ω/1.5A SLIDING RHEOSTAT

4) connect the GROUND (GND) of the J18 screw terminal of the TPS54160 buck regulator to the second input connector of the 200Ω/1.5A SLIDING RHEOSTAT

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the sensing resistor R5 of the TPS54160 buck regulator
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that exits the inductor towards the output capacitor]

6) connect a voltage probe to channel 2 of the OSCILLOSCOPE, hang its positive tip to TEST PIN TP13 and its ground alligator connector to TEST PIN TP16 to measure the output voltage of the TPS54160 buck regulator
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

7) connect a current probe to channel 3 of the OSCILLOSCOPE and hang it on the cable connecting the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J11 screw terminal of the TPS54160 buck regulator
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that enters the POWER SUPPLY]

8) connect a voltage probe to channel 4 of the OSCILLOSCOPE and hang it on the TEST PIN TP9 which is the switching node voltage of the TPS54160 buck regulator
Test#1: preparation and procedure

Test Procedure:

1) turn on the OSCILLOSCOPE, set CH-1 and CH-3 in DC 50Ω coupling mode, set CH-2 and CH-4 in DC 1MΩ coupling mode, select CH-4 as trigger source, and execute the “de-gauss” of the current probes (this removes possible dc bias in the current probes)

2) turn on the POWER SUPPLY (be sure that the OUT ON button is OFF), set the voltage at 6V value, and set the CURRENT LIMIT at 1A

3) set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum resistance (200Ω)

4) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the output voltage on CH-1 trace of the OSCILLOSCOPE the trace of CH-2 as a flat horizontal line at 3.3V level, and the switching node voltage on CH-4 trace as a square-wave swinging between the input voltage and a slightly negative voltage. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)

5) move the slider of the 200Ω/1.5A RHEOSTAT until you read 150mA(*) in the OCM display and set CH-2 in AC 1MΩ coupling mode. Under these conditions you should see the inductor current on CH-1 trace of the OSCILLOSCOPE as a triangular waveshape with 0.15A average value, the input current on CH-3 trace as a quasi-triangular wave-shape, the output voltage on CH-2 trace as a waveform swinging around 0V level (set the vertical scale of CH-2 at 10mV/div or 20mV/div to get a good visualization). If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps

6) read the output voltage peak-to-peak ripple magnitude and the input current peak-to-peak ripple magnitude, record the values in Table 1; repeat this step for all the values of the load current (*) and input voltage listed in Table 1, by adjusting the position of the 200Ω/1.5A RHEOSTAT sliding contact and the knob of the DC POWER SUPPLY (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current)

7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then short jumper J19 to set the switching frequency \( f_s = 500\text{kHz} \) and repeat the steps 4) to 6)

8) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments

(*) You may adopt for this test any sequence of increasing values of the load current from 0.15A to 1.50A allowed by the resolution of the sliding contact of the specific rheostat you adopt for the experiment. It is not required that the load current equals exactly the values listed in Table 1.

Initial jumpers set-up (see Figure 3):

- J13, J15 shorted → \( L_2 \) (18\( \mu \)H, ferrite) inductor connected
- J17 shorted → \( C_{16} \) (220\( \mu \)F) output capacitor connected
- J14 open → internal signal enabled
- J20 open → internal soft-start signal enabled
- J21 open → output capacitor connected to the voltage sensor \( R_6-R_8 \)
- J16 open → \( C_{17} \) (4x4.7\( \mu \)F) input capacitors disconnected
- J12 open → \( C_{9}-C_{12} \) (4x4.7\( \mu \)F) input capacitors disconnected
- J19 open → switching frequency \( f_s = 250\text{kHz} \)
- J23 open → power good signal enabled
- J24 AND J25 open → compensation set-up for \( C_{16} \) (220\( \mu \)F) output capacitor

Figure 3. TPS54160 buck board: jumpers set-up for Test#1
Test#1: measure and calculate

1) Measure the peak-to-peak output voltage ripple $\Delta v_{out_{pp}}$ and the peak-to-peak input current ripple $\Delta i_{in_{pp}}$ and collect the results in Table 1.

2) Analyze the results, answer the questions and explain your observations by using the ripple formulae and the information provided in the Theory Background section.

Table 1. Measured output voltage ripple and input current ripple of the TPS54160 buck regulator vs load current, input voltage and switching frequency.

<table>
<thead>
<tr>
<th>$\Delta v_{out_{pp}}$</th>
<th>$\Delta i_{in_{pp}}$</th>
<th>$J_{out_{op}}$ ($I_i = 250$ kHz)</th>
<th>$J_{out_{sh}}$ ($I_i = 500$ kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_i = 6$ V</td>
<td></td>
<td>$I_{out} = 0.15$ A</td>
<td>$I_{out} = 0.15$ A</td>
</tr>
<tr>
<td>$V_i = 18$ V</td>
<td></td>
<td>$I_{out} = 0.5$ A, $0.495$ W</td>
<td>$I_{out} = 0.5$ A, $0.495$ W</td>
</tr>
<tr>
<td>$V_i = 36$ V</td>
<td></td>
<td>$I_{out} = 1.5$ A, $4.95$ W</td>
<td>$I_{out} = 1.5$ A, $4.95$ W</td>
</tr>
</tbody>
</table>

Answer:

1. Does the output voltage ripple increase with the load current?  
   - Yes   - No   - It depends on line voltage

2. Does the input current ripple increase with the line voltage?  
   - Yes   - No   - It depends on load current

3. Do the ripples decrease with higher switching frequency?  
   - Yes   - No   - It depends on line voltage and load current

4. How does the output voltage ripple wave-shape look like?  
   - Triangular   - Quasi-sinusoidal   - Other: ____________________________
Jumpers set-up (see Figure 4):

- **J15-J19 shorted** → **L3** (15mH, powder) inductor connected
- **J17 open** → **C16** (220µF) output capacitor disconnected
- **J14 open** → internal signal enabled
- **J20 open** → internal soft-start signal enabled
- **J21 open** → output capacitor connected to the voltage sensor **R6**-**R8**
- **J12 open** → **C9-C12** (4x4.7µF) input capacitors disconnected
- **J22 open** → switching frequency **f_s** = 250kHz
- **J16 shorted** → **C17** (10µF) output capacitor connected
- **J23 AND J24 shorted** → compensation set-up for **C17** (10µF) output capacitor

[NOTE: the set-up described above corresponds to case(a) of Table 2]

Test Procedure:

1) turn on the OSCILLOSCOPE, set CH-1 and CH-3 in DC 50Ω coupling mode, set CH-2 and CH-4 in DC 1MΩ coupling mode, select CH-4 as trigger source, and execute the “de-gauss” of the current probes (this removes possible dc bias in the current probes)
2) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the VOLTAGE at the initial value of 6V, and set the CURRENT LIMIT at 1A
3) set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum resistance (200Ω)
4) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the output voltage on CH-2 trace of the OSCILLOSCOPE as a flat horizontal line at 3.3V level, and the switching node voltage on CH-4 trace as a square-wave swinging between the input voltage and a slightly negative voltage. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)
5) move the slider of the 200Ω/1.5A RHEOSTAT until you read 150mA in the OCM display and set CH-2 in AC 1MΩ coupling mode. Under these conditions you should see the inductor current on CH-1 trace of the OSCILLOSCOPE as a triangular waveform with 0.15A average value, the input current on CH-3 trace as a quasi-triangular wave-shape, the output voltage on CH-2 trace as a waveform swinging around 0V level. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)
6) read the output voltage peak-to-peak ripple magnitude and the input current peak-to-peak ripple magnitude, record the values in Table 2. Repeat this step for all the values of the load current(*) and input voltage listed in Table 2, by adjusting the position of the 200Ω/1.5A RHEOSTAT sliding contact and the knob of the DC POWER SUPPLY (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current)
7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then set the jumpers as indicated in Table 2 for case (b) and repeat the steps 4) to 6)
8) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments

(*) You may adopt for this test any sequence of increasing values of the load current from 0.15A to 1.50A allowed by the resolution of the sliding contact of the specific rheostat you adopt for the experiment. It is not required that the load current equals exactly the values listed in Table 2.
Test#2: measure and calculate

1) Measure the output voltage ripple $\Delta V_{\text{outpp}}$ and input current ripple $\Delta I_{\text{inpp}}$ and record the values in Table 2.
2) Calculate the theoretical values of output voltage ripple $\Delta V_{\text{outpp}}$ and input current ripple $\Delta I_{\text{inpp}}$ by means of the formulae given in the Theory Background section and record the values in Table 2. [NOTE: use the values of the duty-cycle D and switching frequency $f_s$ measured by means of the switching node voltage trace of the oscilloscope CH-4, as in Experiment 1]
3) Analyze and compare the results collected in Table 2, answer the questions and explain your observations by using the ripple formulae and the information provided in the Theory Background section.

Table 2. Measured and calculated output voltage ripple and input current ripple of the TPS54160 buck regulator vs load current, input voltage and capacitance of input and output capacitors

<table>
<thead>
<tr>
<th>$V_in$</th>
<th>$\Delta V_{\text{outpp exp}}$</th>
<th>$\Delta I_{\text{inpp exp}}$</th>
<th>$\Delta V_{\text{outpp theo}}$</th>
<th>$\Delta I_{\text{inpp theo}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>6V</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>18V</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>36V</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
</tbody>
</table>

Answer:

1) Identify the input voltage condition causing the maximum pk-pk ripples:
   a) $\Delta I_{\text{inpp max}}$: $V_in =$  
   b) $\Delta V_{\text{outpp max}}$: $V_in =$  
   c) $\Delta I_{\text{inpp max}}$: $V_in =$  

2) Identify the output capacitor ensuring the lowest output voltage peak-peak ripple for the switching frequency and input voltage conditions given in Table 2, and explain your results:

Inductor: $J_{11}$-$J_{15}$ sh: $L = L_3 = 15\mu H$, ESR=100m$\Omega$
Input capacitor: $J_{12}$ op: $C_{in} = C_7 = 4.7\mu F$, ESR=10m$\Omega$
$J_{12}$ sh: $C_{in}$=parallel of $C_7$,...,$C_{12}$
Output capacitor: $J_{45}$ sh, $J_{17}$ op: $C_{out} = C_{17} = 10\mu F$, ESR=5m$\Omega$
$J_{10}$ op, $J_{17}$ sh: $C_{out} = C_{16} = 220\mu F$, ESR=25m$\Omega$
Switching frequency: $J_{22}$ sh: $f_s = 500kHz$
$J_{22}$ op: $f_s = 250kHz$
Discussion

In Test #1 we are interested in investigating correlations between the operating conditions and the input current ripple and output voltage ripple.

The ripple formulae (1)-(6) provided in the Theory Background section highlight the influence of input voltage $V_{\text{in}}$, load current $I_{\text{out}}$ and switching frequency $f_s$ on the inductor current ripple, output voltage ripple and input current ripple.

In particular, it can be seen that the input voltage and the switching frequency $f_s$ have a major influence on the inductor current ripple. Referring to non-saturated inductor formula (1), the ripple increases when the input voltage increases and when the switching frequency decreases. The load current has instead a very little influence on the inductor current ripple. In theory, the inductor current ripple should be insensitive to the load current, as shown in the formula (1). However, when the load current increases, there can be an increase of the duty-cycle to compensate the increase of losses: as a consequence, a weak change of the inductor ripple current can be observed according to the ripple formula.

Finally, referring to formula (5), that is valid for well designed input filter capacitor and negligible input line inductance, we see that the input current ripple is proportional to the load current, is inversely proportional to the switching frequency, and has a maximum when the duty-cycle $D$ is 0.5, that is when the input voltage is twice bigger than the output voltage. The experimental waveforms of input current shown in Figures 5, 6 and 8 are influenced by the input line inductance. When the input line inductance is not negligible, the formula (5) is not valid, and a more accurate circuit analysis is required to get an appropriate ripple formula.

In Test #2 we are interested in investigating correlations between the characteristics of capacitors and the input current ripple and output voltage ripple.

The ripple formulae provided in the Theory Background section show that an increase of the capacitance has in general a beneficial effect in the reduction of output voltage ripple and input current ripple. Also observe that changing the type of output capacitor (electrolytic to ceramic) has an effect on the output voltage ripple waveform, as shown in the experimental sample plots of Figures 5 and 6. In electrolytic capacitors the voltage ripple is almost trapezoidal, instead of purely triangular as shown in the simplified waveshape relevant to the formula (3) in the Theory Background section.

The sensitiveness of output voltage ripple with respect to the operating parameters vary much between electrolytic capacitors (high ESR) and ceramic capacitors (low ESR). The ripple formula (3) of the Theory Background section show that the voltage ripple of electrolytic capacitors is merely proportional to the inductor ripple: thus what we said for the inductor current ripple is valid for the output voltage ripple too. The ripple formula (4) shows that ceramic capacitors exhibit a much stronger sensitiveness with respect to the switching frequency: if we double the switching frequency the ripple becomes one fourth, whereas for an electrolytic capacitor it becomes one half (see Figures 7 and 8). The sensitiveness of output voltage ripple with respect to the load current is the same of the inductor current ripple.

The sharp edges observed in correspondence of the MOSFET turn ON and turn OFF instants are determined by the stray inductance of electrolytic capacitors. Ceramic capacitors, instead, have a very low ESR and stray inductance. Therefore, their voltage ripple waveform looks like the simplified waveshape relevant to the formula (4).

The influence of the output capacitor on buck converter performance is not limited to the steady-state conditions. Experiment 3 investigates the impact of the output capacitor on the dynamic response of the buck regulator.
The experimental plot samples collected in the Figures 5 to 8 show some samples of the output voltage, the input current and the switching node voltage waveforms of the TPS54160 buck regulator in different operating conditions.

The waveform plots in Figures 5 and 6 show the output voltage ripple (blue trace) with an electrolytic and a ceramic output capacitor respectively. A ringing is observed on the output voltage in correspondence of the MOSFET commutations, where the switching node voltage (red trace) rises (the MOSFET turns ON) and falls (the MOSFET turns OFF). These oscillations are caused by parasitic L-C parameters of the PCB layout and of the oscilloscope voltage probes, that form resonant loops excited by the sharp rise and fall of the switching node voltage. The expanded red trace corresponding to the square-wave of the switching node voltage in Figure 6 shows that it is not flat during the MOSFET ON time and OFF time. The slope of the switching node voltage during the ON time is determined by the instantaneous voltage drop across the MOSFET channel resistance, whose magnitude increases while the rising inductor current passes through it. The slope of the switching node voltage during the OFF time is determined by the instantaneous forward voltage drop of the diode, whose magnitude decreases while the falling inductor current passes through it.

The green trace corresponding to the input current shows the typical wave-shape obtained when the input capacitor is sufficiently big. The peak-to-peak magnitude of this current ripple is also influenced by the stray inductance of cables connecting the DC power supply to the input connector of the board under test and by the output impedance of the DC power supply itself.

\[ V_{in} = 6\text{V}, \quad I_{out} = 1.5\text{A}, \quad f_s = 500\text{kHz}, \quad C_{out} = 220\mu\text{F} \text{ (electrolytic capacitor)} \]

\[ V_{in} = 6\text{V}, \quad I_{out} = 1.5\text{A}, \quad f_s = 500\text{kHz}, \quad C_{out} = 10\mu\text{F} \text{ (ceramic capacitor)} \]

[The switching node corresponds to PH node (Test Pin TP9) in the TPS4160 schematic.]
The plots of Figures 7 and 8 show the joined effect of the input voltage and switching frequency on the output voltage ripple with ceramic capacitor. Increasing the switching frequency from 250kHz to 500kHz (2x) has a strong effect in the ripple reduction, despite of the input voltage increases from 6V to 24V (4x) (see ripple formulae in the Theory Background section).

Figure 7. $V_{in}=24V$, $I_{out}=0.4A$, $f_s=500kHz$, $C_{out}=10\mu F$ (ceramic capacitor)

Figure 8. $V_{in}=6V$, $I_{out}=1.5A$, $f_s=250kHz$, $C_{out}=10\mu F$ (ceramic capacitor)
Experiment 3

The goal of this experiment is to analyze the influence of voltage loop feedback compensation on load-transient response of current-mode control buck regulator. The TPS54160 buck regulator is used for this experiment.
The goal of this experiment is to analyze the influence of the feedback compensation on the load transient response of a current mode controlled buck regulator.

Figure 1(a) shows the schematic of the TPS54160 buck regulator, including the basic elements of Peak-Current-Control (PCC) circuitry. The PCC forces the power inductor to operate like a voltage-controlled current source in the low frequency range, so that \( i_L = g_{mps} V_c \), where \( g_{mps} = 1/A_{sns} \) is the trans-conductance of the power stage. \( A_{sns} \) is the current sensing gain of the TPS54160. \( V_c \) is the control voltage (which is the TPS54160 COMP PIN voltage) generated by the TPS54160 transconductance OP-AMPs output current \( I_{OTA} = gm_{OTA} V_{err} \), based on the error \( V_{err} = V_{sense} - V_{ref} \) between the output voltage sensing signal \( V_{sense} \) and the reference voltage \( V_{ref} \). The gain of the voltage loop highlighted in Figure 1(a), which determines the load transient response of the regulator, is influenced by the external feedback impedance. For the analysis of the TPS54160 PCC buck regulator load transient response the simplified schematic of Figure 1(b) can be adopted.

Test#1. We feed the TPS54160 regulator with a constant DC voltage source and record the output voltage waveform while the load current fast swings between two fixed levels. We measure the magnitude of the output voltage transient surges. We observe and discuss the influence of the dynamic compensation on the magnitude of voltage transient surges.

Test#2. We repeat the Test#1 with different combinations of output capacitor and feedback compensation. We observe that certain combinations provide very good load transient response, whereas other ones are poorly performing, causing the action of overvoltage protection or leading to instability of the regulator.

Figure 1. TPS54160 buck regulator
The simplified formulae for voltage loop analysis and compensation of buck regulator in Continuous Conduction Mode operation are provided in this Section (see [1][2][3][7] for more details about dynamic modeling and control design of switching regulators and see [5] for more details on TPS4160 operation and control features).

The simplified formulae for voltage loop analysis and compensation of buck regulator in Continuous Conduction Mode operation are provided in this Section (see [1][2][3][7] for more details about dynamic modeling and control design of switching regulators and see [5] for more details on TPS4160 operation and control features).

A good response is characterized by:
- a small magnitude of output voltage surges (typically less than 5% of the average DC output voltage);
- the absence of oscillations;
- a fast asymptotic return of the output voltage (few switching periods) to its nominal value.

The load transient behavior of the PCC buck regulator is determined by the characteristics of the voltage loop gain. A transient response like the one of Figure 2(a) is achieved if the Bode plot of the voltage loop gain is as in Figure 3.

The voltage-loop gain of PCC buck regulator of Figure 1 is given by (1):

\[ T(s) = \frac{T_s}{1 + s/\omega_{pd}} \]

The TPS4160, the diode, the inductor and the output capacitor, determine the following elements of the loop gain (1):

1. \( T_s = g_m V_{out} / I_{in} \)
2. \( \omega_{pd} = 1 / (C_{out} R_{out}) \)
3. \( \omega_{pm} = 1 / (ESR_{out} C_{out}) \)
4. \( \omega_{pp} = I_{in} / (N C_{in}) \)
5. \( H_s = 1 + s/(Q_s f_s) + s^2 / (Q_s f_s)^2 \)
6. \( Q_s = 1 / [\pi (2D'-0.5)] \)

The voltage sensor \( R_{in}, R_f \) and the feedback impedance \( C_{f1}, C_{f2}, R_f \) highlighted in Figure 1 determine the following elements of the loop gain (1):

7. \( \omega_{pd} = g_m R_{OTA} H_{m} \)
8. \( \omega_{pm} = 1 / (R_s C_s) \)
9. \( \omega_{pp} = 1 / (R_s C_s) \)
10. \( H_s = R_{out} R_{out} / (R_{out} + R_{tot}) \)
11. \( R_{pp} = R_{out} R_{out} / (R_{out} + R_{tot}) \)
12. \( C_{f1} = C_f + C_{OTA} \)

The formulae (2) to (12) highlight that the characteristics of the loop gain of the TPS4160 PCC buck regulator, and therefore its load transient response, depend on the input voltage, on the load current, on the output capacitor, and on the feedback impedance.

The OTA output resistance \( R_{OTA} \) determines a finite DC loop gain magnitude:

\[ T_{dc} = (V_{out} / I_{in}) g_m R_{OTA} g_{mOA} H \]

The factor \( H_s \) accounts for the phase lag and gain attenuation caused by the inherent sampling mechanism of PCC (see [7] for more details on PCC modeling).

The cross-over frequency can be determined by generating the Bode plots (e.g. by means of MATLAB program) and detecting where the magnitude equals 0dB, as in Figure 3.

Good to Know

1. Different damped oscillations can be observed in the transient response of the PCC buck regulator, depending on the type of perturbation imposed to the regulator and on what you select to observe the transient response, and on the characteristics of the voltage loop gain. In particular, you may observe different transient behavior if you subject the PCC buck regulator to load current step or to a input voltage step, and if you observe the output voltage or the input current. A voltage loop gain phase margin \( \varphi_{pm} \) greater than 50° does not necessarily ensure the absence of damped oscillations in all the transient responses of the PCC buck regulator.
2. Given equation (1), the cross-over frequency can be determined by generating the Bode plots (e.g. by means of MATLAB program) and detecting where the magnitude equals 0dB, as in Figure 3.
Experiment set-up: configuration

The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a 200Ω/1.5A SLIDING RHEOSTAT. Figure 5 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 5. Experiment set-up.
Experiment set-up: instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the J₁₁ screw terminal of the TPS54160 buck regulator under test (A)

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J₁₁ screw terminal of the TPS54160 buck regulator under test (A)

3) connect the OUTPUT (VOUT) of the J₁₈ screw terminal of the TPS54160 buck regulator under test (A) to the INPUT (VIN) of the J₁₁ screw terminal of the TPS54160 buck regulator operating as dynamic load (B)

4) connect the GROUND (GND) of the J₁₈ screw terminal of the TPS54160 buck regulator under test (A) to the GROUND (GND) of the J₁₁ screw terminal of the TPS54160 buck regulator operating as dynamic load (B)

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the cable connecting the OUTPUT (VOUT) of the J₁₈ screw terminal of the TPS54160 buck regulator under test (A) to the INPUT (VIN) of the J₁₁ screw terminal of the TPS54160 buck regulator operating as dynamic load (B)
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that enters the TPS54160 buck regulator operating as dynamic load (B)]

6) connect a current probe to channel 2 of the OSCILLOSCOPE and hang it on the sensing resistor R₅ of the TPS54160 buck regulator under test (A)
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that exits the inductor towards the output capacitor]

7) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on TEST PIN TP₁₃, which is the output voltage of the TPS54160 buck regulator under test (A)
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

8) connect the 200Ω/1.5A RHEOSTAT between the OUTPUT (VOUT) and the GROUND (GND) of the J₁₈ screw terminal of the TPS54160 buck regulator under test (A)

9) connect the 1Ω, 50W power resistor between the OUTPUT (VOUT) and the GROUND (GND) of the J₁₈ screw terminal of the TPS54160 buck regulator operating as dynamic load (B)

10) connect the output of the WAVEFORM GENERATOR to the test pin TEST PIN TP₁₉, which is the feedback voltage of the TPS54160 buck regulator under test (A), through a 10kΩ, ¼W resistor.
Dynamic load emulation: principle of operation set-up

Figure 6 shows a TPS54160 buck regulator operating in normal mode, with the FEEDBACK (VSENSE) TEST PIN TP19 floating. The error amplifier ensures the regulation of the output voltage \( V_{\text{out}} \) by adjusting the control voltage \( V_c \) until the feedback voltage \( V_{\text{sense}} \) equals the reference voltage \( V_{\text{ref}} \). Under these conditions the control voltage is constant and the inductor current is regulated at the level required by the load. Therefore, the input current of the regulator is also constant and its value is \( I_{\text{in}} = V_{\text{out}} D / R_{\text{load}} \), where \( D = V_{\text{out}} / V_{\text{in}} \).

Figure 7 shows a TPS54160 buck regulator operating in dynamic load emulation mode, with the FEEDBACK (VSENSE) TEST PIN TP19 connected to the WAVEFORM GENERATOR through the 10kΩ resistor. The square-wave voltage signal \( V_{\text{inj}} \) generated by the WAVEFORM GENERATOR causes a perturbation in the \( V_{\text{sense}} \) voltage which is treated by the error amplifier as a disturbance in the output voltage. Therefore, the error amplifier generates a square-wave in the control voltage \( V_c \) which is inverted with respect to the square-wave voltage signal \( V_{\text{inj}} \). As the inductor current \( i_L \) is almost proportional to the control voltage, \( i_L = g_m V_c \), where \( g_m \) is the trans-conductance of the power stage, the final result is a square-wave current in the input of the TPS54160 regulator. The bottom value and top value of the square-wave input current can be set-up through the amplitude \( V_{\text{pp}} \) and the offset \( V_{\text{offset}} \) of the WAVEFORM GENERATOR signal \( V_{\text{inj}} \).
Dynamic load emulation: TPS54160 regulator set-up

Figure 8 shows the schematic of the TPS54160 buck regulator (B) with the connection of the WAVEFORM GENERATOR to the FEEDBACK (VSENSE) TEST PIN TP19 needed to obtain the operation of the regulator as dynamic load emulator. The WAVEFORM GENERATOR injects into the feedback pin a square-wave voltage with $V_{pp}$ amplitude and $V_{offset}$ offset through the $10k\Omega$, $1/4W$ injection resistor.

In this test the values $V_{pp} = 2.00V$ and $V_{offset} = 2.92V$ are adopted to obtain an input square-wave current swinging between 0.5A and 1.5A. The values of $V_{pp}$ and $V_{offset}$ have to guarantee that the output voltage of the TPS4160 buck regulator operating in dynamic load emulation mode (B) is lower than the 3.3V output voltage of the TPS54160 buck regulator under test (A).

Figure 8. TPS54160 board operating as dynamic load
Test#1: preparation and procedure

Initial jumpers set-up of the TPS54160 buck regulator under test (see Figure 9.a):
- J17 shorted → C16 (220 mF) output cap connected
- J13-J15 shorted → L2 (18 μH, ferrite) inductor connected
- J14 open → internal signal enabled
- J20 open → internal soft-start signal enabled
- J21 open → output caps connected to voltage sensor R6-R8
- J12 open → C9-C12 (4x4.7 mF) input caps disconnected
- J16 open → C17 (10 mF) output cap disconnected
- J22 shorted → switching frequency \( f_s = 500 \text{kHz} \)
- J23 and J24 open → compensation for C16 (220 mF) output cap

[NOTE: this is case (a) of Table 1]

- J25 open → enable power good signal

Jumpers set-up of the TPS54160 buck regulator operating in dynamic load emulation mode (see Figure 9.b):
- J17 shorted → C16 (220 mF) output cap connected
- J13-J15 shorted → L2 (18 μH, ferrite) inductor connected
- J14 open → internal signal enabled
- J20 open → internal soft-start signal enabled
- J21 open → output caps connected to voltage sensor R6-R8
- J12 open → C9-C12 (4x4.7 mF) input caps disconnected
- J16 open → C17 (10 mF) output cap disconnected
- J22 shorted → switching frequency \( f_s = 500 \text{kHz} \)
- J23 AND J24 shorted → high cross-over compensation
- J25 open → power good signal enabled

Test Procedure:

1) turn on the OSCILLOSCOPE, set the CH-1 and CH-2 in DC 50 Ω coupling mode, set the CH-3 in DC 1 MΩ coupling mode select CH-2 as trigger source, and execute the “de-gauss” of the current probes (this removes possible DC bias in the current probes)

2) set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum resistance (200Ω)

3) turn on the POWER SUPPLY (ensure that the “OUT ON” button is OFF), set the voltage at 6V and the CURRENT LIMIT at 1A

4) turn on the WAVEFORM GENERATOR (ensure that the “OUT ON” button is OFF) and set: square wave mode, 2Hz frequency, 50% duty-cycle, 2.00Vpp amplitude, 2.92V offset, high impedance output

5) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the output voltage of regulator (A) on the CH-3 trace of the OSCILLOSCOPE as a flat horizontal line with 3.3V average value and the inductor current of regulator (A) on the CH-2 trace as a triangular waveform with about 16.5mA average value. If you don’t read this value, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps. Move the 200Ω/1.5A RHEOSTAT sliding contact until the average value of the trace of CH-2 is 500mA (6.6 W resistance)

6) turn ON the WAVEFORM GENERATOR “OUT ON” button and set the time base of the OSCILLOSCOPE at 100ms/div. Under these conditions you should see a square-wave trace on CH-1 (input current of regulator (B)), a quasi-square-wave trace on CH-2 (inductor current of regulator (A)) and an almost flat horizontal line on CH-3 trace (output voltage of regulator (A)), with 3.3V average level and small magnitude spikes of short duration in correspondence of load current transients (if the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)

7) set the CH-3 in AC 1 MΩ coupling mode, adjust the vertical scale to expand the output voltage waveform and read the output voltage transient peak surge magnitude for the input voltage values listed in Table 1 (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while adjusting the voltage)

8) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then short jumpers J23 and J24 to change the voltage loop compensation

[NOTE: this is case (b) of Table 1 and repeat the steps 4) to 6]

9) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments.
### Test#1: measure and calculate

1) Measure the magnitude $\Delta V_{\text{out}}$ of output voltage transient surges after the step-up and step-down load transients and collect the results in Table 1.

2) Analyze the results, answer the questions and explain your observations by using the formulae and the information provided in the Theory Background section.

**Table 1.** Load transient performances of the TPS54160 buck regulator vs output capacitor and input voltage.

<table>
<thead>
<tr>
<th>Input Voltage $V_{\text{in}}$</th>
<th>Case (a): $J_{23}$ and $J_{24}$, op</th>
<th>Case (b): $J_{23}$ and $J_{24}$, sh</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5A → 1.5A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5A → 0.5A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_{\text{in}} = 6$V</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>$V_{\text{in}} = 18$V</td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>$V_{\text{in}} = 36$V</td>
<td>(1)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

Feedback impedance:
- $J_{24}$, sh: $C_9 = C_{19} = 27pF$
- $J_{24}$, op: $C_4 = \text{series of } C_{14} \text{ and } C_{24} = 4pF$
- $J_{23}$, sh: $C_{12} = 6.8nF$, $R_{12} = 18k\Omega$
- $J_{23}$, op: $C_{12} = \text{series of } C_{16} \text{ and } C_{21} = 118pF$, $R_{12} = \text{series of } R_9 \text{ and } R_{13} = 279k\Omega$

Output capacitor:
- $J_{16}$, sh, $J_{17}$, op: $C_{\text{out}} = C_{16} = 10\mu F$, ESR = 5m$\Omega$
- $J_{16}$, op, $J_{17}$, sh: $C_{\text{out}} = C_{16} = 220\mu F$, ESR = 25m$\Omega$

TPS54160:
- $gm_{ps} = 6A/V$
- $R_{\text{OTA}} = 100M\Omega$
- $C_{\text{OTA}} = 5.7pF$

*(see [5] for details about TPS54160)*

**Answer:**

1. Which setup of the jumpers $J_{23}$ and $J_{24}$ does determine the biggest output voltage surges?
   - ☐ shorted
   - ☐ open
   - ☐ it depends on line voltage

2. Do the voltage surges increase with the line voltage?
   - ☐ yes
   - ☐ no
   - ☐ it depends on compensation setup

3. Are there oscillations in the transient responses?
   - ☐ yes
   - ☐ no
   - ☐ it depends on compensation setup and/or line voltage
Jumpers set-up of the TPS54160 buck regulator under test (see Figure 10.a):
• short J1 OR J15 to connect the desired C16 (220μF) OR C17 (10μF) output capacitor
• open OR short J2 AND J24 to set-up the desired compensation
[NOTE: see instruction points 1) to 3) in the Measure and Calculate section relevant to Test#2, provided in the next page]
• J13-J15 shorted → L2 (18μH, ferrite) inductor connected
• J14 open → internal signal enabled
• J16 open → internal soft-start signal enabled
• J21 open → output caps connected to voltage sensor R6-R8
• J22 shorted → switching frequency f_s = 500kHz
• J25 open → power good signal enabled
Jumpers set-up of the TPS54160 buck regulator operating in dynamic load emulation mode (see Figure 10.b):
same configuration as Test#1

Test Procedure:
1) turn on the OSCILLOSCOPE, set the CH-1 and CH-2 in DC 50Ω coupling mode, set the CH-3 in DC 1MΩ coupling mode select CH-2 as trigger source, and execute the “de-gauss” of the current probes (this removes possible dc bias in the current probes)
2) set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum resistance (200Ω)
3) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the voltage at 6V and the CURRENT LIMIT at 1A
4) turn on the WAVEFORM GENERATOR (ensure that the “OUT ON” button is OFF), and set: square wave mode, 2Hz frequency, 50% duty-cycle, 2.00Vpp amplitude, 2.92V offset, 9) high impedance output
5) turn ON the POWER SUPPLY “OUT ON” button. In these conditions you should see on the OSCILLOSCOPE the trace of CH-3 (output voltage of regulator (A)) as a flat horizontal line with 3.3V average value and the trace of CH-2 (inductor current of regulator (A)) as a triangular waveform with about 16.5mA average value. If you don’t read this value, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps. Move the RHEOSTAT sliding contact until the average value of the trace of CH-2 is 500mA (6.6Ω resistance of the RHEOSTAT)
6) turn ON the WAVEFORM GENERATOR “OUT ON” button and set the time base of the OSCILLOSCOPE at 100ms/div. Under these conditions you should see the input current of regulator (B) on CH-1 trace as a square-wave, the inductor current of regulator (A) on CH-2 trace as a quasi-square-wave and the output voltage of regulator (A) on CH-3 trace as an almost flat horizontal line with 3.3V average level and small magnitude spikes of short duration in correspondence of load current transients. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)
7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then change jumpers J16, J17, J23 and J24 to set up the output capacitor and compensation you want to test and repeat the steps 4) to 6) [WARNING: verify that the output voltage is regulated at 3.3V with CH-3 in DC 1MΩ coupling mode; if it is not, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the set-up and your stability predictions]
8) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then change jumpers J16, J17, J23 and J24 to set up the output capacitor and compensation you want to test and repeat the steps 4) to 6) [WARNING: verify that the output voltage is regulated at 3.3V with CH-3 in DC 1MΩ coupling mode; if it is not, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the set-up and your stability predictions]
9) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments

Figure 10. TPS54160 buck board: jumpers set-up for Test#2
Test#2: measure and calculate

1) Predict the combinations of output capacitor and compensation that correspond to minimum and maximum voltage loop cross-over frequency in the test conditions required in Table 2.  
   **NOTE:** use the formulae (1) to (12) provided in the Theory Background section, the parameters provided hereafter, and the suggestion provided at point 2 of the Good to Know section to plot the loop gain (1) and determine of the cross-over frequency. If you observe that the loop gain phase is below -180° at any frequency where the magnitude is greater than 0dB then the regulator is unstable]

2) For the stable combinations selected at step 1), measure the magnitude ΔV_{out} of output voltage transient surges after the step-up and step-down load transients and collect the results in Table 2.

3) Analyze the results, verify your predictions, answer the questions and explain your observations by using the formulae and the information provided in the Theory Background section.

**Table 2.** Load transient performances of the TPS54160 buck regulator vs output capacitor and compensation.

<table>
<thead>
<tr>
<th>ΔV_{out} [mV]</th>
<th>highest cross-over ω_c:</th>
<th>lowest cross-over ω_c:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>J_{16} = ____<em>; J</em>{17} = ____<em>; J</em>{23} = ____<em>; J</em>{24} = _____</td>
<td>J_{16} = ____<em>; J</em>{17} = ____<em>; J</em>{23} = ____<em>; J</em>{24} = _____</td>
</tr>
<tr>
<td>0.33A → 1.33A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.33A → 0.33A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V_in = 12V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V_in = 24V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V_in = 36V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Feedback impedance:**

- J_{24} sh: C_{n} = C_{19} = 27pF,
- J_{24} op: C_{n} = series of C_{12} and C_{22} = 4pF
- J_{23} sh: C_{q2} = C_{18} = 6.8nF, R_{q2} = R_{y} = 18kΩ
- J_{23} op: C_{q2} = series of C_{16} and C_{11} = 118pF, R_{q2} = series of R_{9} and R_{13} = 279kΩ

**Output capacitor:**

- J_{16} sh, J_{17} op: C_{out} = C_{17} = 10μF, ESR = 5mΩ
- J_{16} op, J_{17} sh: C_{out} = C_{16} = 220μF, ESR = 25mΩ

**TPS54160:**

- g_{m} = 6A/V
- R_{OTA} = 100MΩ
- C_{OTA} = 5.7pF

(see [5] for details about TPS54160)

**Answer:**

1. How do we get smaller ΔV_{out} surges during load transients?  
   - higher ω_c  
   - lower ω_c  
   - other: ______________

2. How do we get higher phase margin in compensated loop gain?  
   - higher ω_{pes}/ω_{zea}  
   - lower ω_{pes}/ω_{zea}  
   - other: ______________

3. How do we get better oscillations damping during load transients?  
   - higher η  
   - lower η  
   - other: ______________

4. What is the condition allowing highest cross-over frequency?  
   - higher V_{in}  
   - lower V_{in}  
   - other: ______________
Discussion

In Test #1 we are interested in detecting correlations between the load transient response of the TPS54160 buck regulator and the voltage feedback compensation.

The cross-over frequency \( \omega_c \) of the buck regulator voltage loop gain is determined by the location of the poles and zeros of feedback compensation error amplifier. If the error amplifier is designed to achieve a high cross-over frequency, the loop gain has a higher magnitude over a wider frequency range (the loop gain magnitude is >0 dB from 0 rad/s to \( \omega_c \) rad/s). This involves that the effects of load perturbations are more strongly magnified by the OP-AMP error amplifier of Figure 1(a), by changing more intensely its output voltage, which is the control voltage \( V_c \) in Figure 1(a), thus determining a faster adaptation of the PCC buck regulator inductor current to the load demand (in PCC buck regulator the inductor works like a current source controlled by the voltage \( V_c \)). Therefore, a higher crossover frequency ensures a faster response of the PCC buck regulator to load transients. This makes the magnitude of the output voltage transient surges smaller. In fact, the controller reacts faster to the load perturbation and this shortens the duration of the time interval wherein the output capacitor has to sustain the unbalance between the inductor current and the load current.

In ideal PCC buck regulator, the input voltage \( V_i \) has no influence on the transient response, as the inductor works like a current source controlled by the voltage \( V_c \). In real PCC buck regulator, the input voltage has some little influence on the transient performance, that depends on the ratio between the slope of the current loop compensation ramp of Figure 1 and the slope of the inductor current, which in turn depends on the input voltage \( V_i \). The dynamic transient performance improves when this ratio is lower. However, the ratio has to be higher than a lower boundary to prevent the current loop instability. In TPS54160 buck controller the current loop compensation is fixed internally. Refer to TI-PMLK Experiments relevant to BOOST and BUCK-BOOST topologies to get more insight into the influence of the current loop compensation ramp on the dynamic performances of PCC dc-dc regulators.

The oscillations in the load transient response are determined by the phase margin of the compensated loop gain. In theory, a phase margin greater than 52° ensures that the transient surges have no oscillations. The phase margin is influenced by the poles introduced in the loop at one half of switching frequency \( f_s \) as consequence of the sampling mechanism inherent to PCC. If the crossover frequency \( f_c \) has to be fixed above \( f_s/20 \) to achieve good transient performance with heavy load perturbations, then the error amplifier has to be designed by accounting for the phase lag effect of sampling poles, and OP-AMP error amplifier gain with more poles and zeros than formula (1) given in the Theory Background section could be required.

Given the voltage loop gain \( T \), the cross-over frequency \( \omega_c \) is the value solving the equation \(|T(\omega_c)|=1\). An explicit solution of this equation is not available. If the loop gain function is available, the cross-over frequency can be determined by means of transient functions Bode Plots MATLAB® capabilities [8], looking at the magnitude 0dB crossing point. If the loop gain function is not available, the loop gain can be measured by means of a network vector analyzer [9] using the 10Ω injection resistor \( R_i \).

In Test #2 we are interested in detecting correlations between the load transient response of the TPS54160 buck regulator and the combination of output capacitor and voltage feedback compensation.

Changing the combination of output capacitor and feedback compensation provides different loop gain crossover and phase margin. If the crossover frequency increases, the load transient response is improved, as the regulator response to the load perturbation is faster. Viceversa, a decrease of the crossover frequency involves a slower response, with consequent increase of the surge magnitude. A lower phase margin speeds up the response but increases the oscillations. The compensation setting with both \( J_{23} \) and \( J_{24} \) shorted is tailored for \( C_{ou1}=C_{ou2}=10\mu F \), whereas the compensation with both \( J_{23} \) and \( J_{24} \) open is tailored for \( C_{ou1}=C_{ou2}=220\mu F \). In both cases the loop gain has about 45° phase margin at 15kHz cross-over frequency with 36V input voltage and 1.5A load current. When \( C_{ou1}=C_{ou2}=220\mu F \) is used with \( J_{23} \) and \( J_{24} \) shorted the regulator is still stable, but the crossover is de-rated down to about 2kHz with 60° phase margin. When \( C_{ou1}=C_{ou2}=10\mu F \) is used with \( J_{23} \) and \( J_{24} \) open the regulator is unstable, and the output voltage shows large oscillations around 3.3V. Other combinations of output capacitors \( C_{ou1} \) and \( C_{ou2} \), and compensation (jumpers \( J_{23} \) or \( J_{24} \) shorted/open) can lead whether to stable or to unstable operation depending on the input voltage and load current. [NOTE: for certain combinations of output capacitors and compensation, the regulator can be unstable but you still observe on the oscilloscope the TPS54160 average output voltage to be regulated at 3.3V, with just a larger switching ripple. Expanding the time scale allows you to observe that the switching ripple is not periodic: this is the way the instability can be detected. Also use the inductor current waveform to better observe the instability by means of the non periodic ripple current. Typically, in these unstable cases you also observe that the load transient response is very good, so much that the output voltage surge magnitude is smaller than the peak-to-peak switching ripple (sometime it is invisible)]
The experimental plot samples in Figures 11 and 12 show the load transient response of the TPS54160 buck regulator with $C_{out}=C_{c16}=220\mu F$ and different compensation set-up.

The voltage loop gain achieved with $C_{out}=C_{c16}=220\mu F$ and $J_{23}$ and $J_{24}$ both open ensures that the regulator has a nominal phase margin of 52° at the cross-over frequency of 15kHz when input voltage is 36V and the load current is 1.5A. In the test conditions of Figure 11 the input voltage is 6V, whereas in the test conditions of Figure 12 the compensation is set with $J_{23}$ and $J_{24}$ shorted. This determines a little increase of cross-over and phase margin in the test conditions of Figure 8 (see formulae (1)(5)(6) in the Theory Background section to detect the effect of input voltage on the loop gain) and a crossover of about 2kHz with 60° phase margin in the test conditions of Figure 12.

The output voltage surges in Figure 11 have about 100mV magnitude and do not exhibit oscillations, whereas the output voltage surges in Figure 12 have about 250mV magnitude and exhibit damped oscillations. The bigger magnitude of surges observed in Figure 12 is due to the low cross-over frequency, that slows the reaction of the error amplifier to the voltage perturbations caused by the load transient, thus lengthening the interval of time where the output capacitor has to sustain the unbalance between the inductor current and the load current. In general the magnitude of the output voltage surges is the result of the combined effect of the size of the output capacitors, of the feedback compensation setup and of the slew rate of the dynamic current determined by the load. The oscillations observed in the test of Figure 12 denote a phase margin lower than the one corresponding to the test of Figure 11.

NOTE: the tests are executed at 6V input voltage.
The experimental plots in Figures 13 and 14 show the load transient response of the TPS54160 buck regulator with different capacitor and input voltage.

The compensation adopted for test of Figure 13 ensures that the regulator has a nominal phase margin of 52° at the cross-over frequency of 15kHz when input voltage is 36V and load current is 1.5A, like for the test of Figure 11. However, the output voltage surges in Figure 13 have about 500mV magnitude, much bigger than the 100mV surges of Figure 11. This proves that we cannot rely just on a high cross-over frequency to limit the output voltage load transient surges, but we need also a sufficiently big output capacitance to achieve optimum dynamic performance. (see [4] to learn more about the selection of output capacitors for Point of Load regulators subjected to fast load transients). As remarked in the previous page, the magnitude of output voltage surges is influenced by the slew rate of the dynamic current determined by the load. In the test of Figure 13 the load current step-up slew-rate is lower than 10mA/μs, whereas the load current step-down slew-rate is higher than 10mA/μs. This explains the different magnitude of output voltage surges in the two load transients. The the positive output voltage surge in Figure 13 corresponding to load current step-down shows high-frequency oscillations during the load current step-down. This is the effect of the overvoltage protection feature of the TPS54160. The TPS54160 has an over voltage (OV) comparator, that is activated when the output voltage is greater than 109% of the nominal voltage, that is about 300mV when V_{out} nominal is 3.3V. When the OV comparator is activated, the high-side MOSFET is turned off and masked from turning on until the output voltage is lower than 107% of the V_{out} nominal.

Comparing Figure 14 with Figure 8 allows to observe the effect of increasing the input voltage. The output voltage peak-to-peak ripple is much bigger in Figure 14 than in Figure 8 (see Experiment 2 to refresh the correlations between input voltage and output voltage peak-to-peak ripple in buck converter), whereas the magnitude of output voltage load transient surges is almost the same. This last property is the effect of PCC, that makes the buck regulator very little sensitive the input voltage.
Experiment 4

The goal of this experiment is to analyze the way the operating conditions influence the current ripple and voltage ripple of a buck regulator, depending on the type of core material of the inductor and on core saturation. The TPS54160 buck regulator is used for this experiment.
The goal of this experiment is to investigate the impact of the saturation of power inductor core on the current ripple and voltage ripple in the buck regulator. The different behavior of ferrite cores vs powdered iron cores is emphasized.

Test#1. We measure the inductor current ripple and the output voltage ripple determined by the two optional inductors available in the TPS54160 buck regulator, for different input voltage and load current conditions. The goal is to emphasize the different saturation behavior of powdered vs ferrite inductor with respect to the increase of the average current.

Test#2. We use the experimental measurements of $\Delta i_{pp}$, $V_{in}$, $V_{out}$, and $f_s$ to estimate the value of the inductance of the two inductors, for different values of the input voltage, load current and switching frequency.

Figure 1 shows a simplified schematic of the buck regulator with the waveforms of inductor current, output capacitor current and output voltage highlighted. The current of the power inductor in the buck converter is expected to have a triangular waveshape. The peak-peak current ripple magnitude $\Delta i_{pp}$ depends on line voltage $V_{in}$, output voltage $V_{out}$, switching frequency $f_s$ and inductance $L$. This is true when the inductance $L$ is a constant. The inductance of a real inductor is not a constant, as it depends on the instantaneous current $i_L(t)$ in the component. As shown in the Theory Background section, due to the saturation of the magnetic core, the inductance $L$ decreases when the intensity of the current increases. The way an inductor saturates depends on the material of the magnetic core and on the operating conditions. The input voltage and output voltage of the converter, the switching frequency and the load current can make the ripple of the current into the inductor $L$ different than the expected triangular waveform, thus influencing also the ripple of the output capacitor $C_{out}$ and more generally the current stress of all the power components in the converter.
Ferrite-core and powder-core power inductors exhibit different saturation behavior. The following simplified formulæ provide the inductance value vs the current. (see [5] for more details on TPS54160 operation and features)

**Ferrite inductors**

In **ferrite core** inductors, the dynamic inductance is non linearly decreasing while the current increases, as shown in Figure 2. The inductance vs current law can be approximated by means of the equation (1), where \( L_{30\%} \) is the inductance of fully saturated inductor, \( I_{30\%} \) is the current such that \( L(I_{30\%})=0.50 \cdot (L_{\text{nom}}+L_{\text{sat}}) \), and the factor \( \sigma \) is dependant on inductor type, core material and temperature.

\[
L_I = L_{\text{sat}} + \left( L_{\text{nom}} - L_{\text{sat}} \right) \left[ 1 - \tan^{-1} \left( \frac{\sigma (I - I_{30\%})}{I} \right) \right]
\]

The dynamic inductance \( L_I \) is commonly used in the inductor equation \( V = L_I \frac{dI}{dt} \), where \( V \) is the inductor voltage and \( I \) is the inductor current. The inductor is also characterized by a static inductance, which is the parameter used in the inductor equation \( \Phi = L_I I \), where \( \Phi \) is the magnetic flux. For a linear inductor it is \( L_I = L_{\text{sat}} \). For a non linear inductor it is \( L_I = L_{\text{sat}} + I \frac{dL_{\text{sat}}}{dI} \). Inductors manufacturers provide the \( L_I \) vs I curve. Circuit simulators may need the \( L_{\text{nom}} \) vs I curve. The \( L \) vs I curve depend on core materials, on the temperature and on manufacturing tolerances. Given the inductance \( L_I \) of a linear inductor, its peak-to-peak current ripple is given by the formula \( \Delta I_{\text{pp}} = \frac{V_{\text{in}} - V_{\text{out}}}{V_{\text{out}}/f_{\text{osc}} + I_{\text{pp}} L_{\text{sat}}} \).

**Powder inductors**

In **powder iron core** inductors, the dynamic inductance is decreasing almost linearly while the current increases, as shown in Figure 3.

The inductance vs current law can be simplified as shown in equation (2):

\[
L_I = L_{\text{nom}} - \frac{L_{\text{nom}} - L_{30\%}}{I_{30\%}} I
\]

Good to Know

Figures 4 and 5 show that a powder inductor with a nominal inductance of 15 mH may yield, at heavy load current, a smaller current ripple than a ferrite inductor with a nominal inductance of 18 mH, whereas at light load current it is the contrary. The \( L \) vs I curves of the two inductors shown in Figure 6 highlight that this behavior is determined by the different way the powder core and the ferrite core inductor saturate. In fact, the powder inductor inductance is higher than the ferrite core at high current.
Test#1: Experiment set-up configuration

The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a 200Ω/1.5A SLIDING RHEOSTAT. Figure 7 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 7. Experiment set-up.
Test#1: Experiment set-up instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the J₁₁ screw terminal of the TPS54160 buck regulator

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J₁₁ screw terminal of the TPS54160 buck regulator

3) connect the OUTPUT (VOUT) of the J₁₈ screw terminal of the TPS54160 buck regulator to the first input connector of the 200Ω/1.5A SLIDING RHEOSTAT

4) connect the GROUND (GND) of the J₁₈ screw terminal of the TPS54160 buck regulator to the second input connector of the 200Ω/1.5A SLIDING RHEOSTAT

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the sensing resistor R₅ of the TPS54160 buck regulator
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that exits the inductor towards the output capacitor]

6) connect a voltage probe to channel 2 of the OSCILLOSCOPE, hang its positive tip to TEST PIN TP₁₃ which is the output voltage of the TPS54160 buck regulator
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

7) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on the TEST PIN TP₉ which is the switching node voltage of the TPS54160 buck regulator
Test#1: preparation and procedure

Test Procedure:

1) turn on the OSCILLOSCOPE, set the CH-1 and CH-3 in DC 1MΩ and CH-2 in DC 50Ω
coupling mode, select CH-3 as trigger source, and execute the “de-gauss” of the current
probe to remove possible dc bias in the current probe
2) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the VOLTAGE at
the initial value 12V, and set the CURRENT LIMIT at 1A
3) set the position of the 200Ω/1.5A RHEOSTAT sliding contact corresponding to the maximum
resistance (5Ω)
4) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the
output voltage on CH-1 trace of the OSCILLOSCOPE as a flat horizontal line at 3.3V level
and the switching node voltage on CH-3 trace as a square-wave swinging between the input
voltage and a slightly negative voltage. (If the waveforms do not look as described above, turn
OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)
5) move the slider of the 200Ω/1.5A RHEOSTAT until you see the inductor current on CH-2 trace
of the OSCILLOSCOPE as a triangular waveshape with 0.15A average value and the output
voltage on CH-1 trace as a flat horizontal line at 3.3V level. If the waveforms do not look as
described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the
previous steps
6) read the output voltage and the inductor current peak-to-peak ripple magnitudes, record the
values in Table 1, and repeat this step for all the values of the load current(*) and input voltages
listed in Table 1, by adjusting the position of the 200Ω/1.5A RHEOSTAT sliding contact and
the knob of the DC POWER SUPPLY. You do not need to turn OFF the POWER SUPPLY “OUT
ON” button while changing the input voltage and the load current)
7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then open jumper J13-J15 to
disconnect inductor L2 (ferite core, 18µH) and short jumper J15-J19 to connect inductor L3
(powdered core, 15µH) and repeat the steps 4) to 6)
8) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY,
then switch off all the instruments

Initial jumpers set-up (see Figure 8):

• J17 shorted → C16 (220µF) output cap connected
• J13-J15 shorted → L2 (18µH, ferrite) inductor connected
• J14 open → internal signal enabled
• J20 open → internal soft-start signal enabled
• J21 open → output caps connected to voltage sensor R6-R8
• J12 shorted → C9-C12 (4x4.7µF) input caps connected
• J10 open → C17 (10µF) output cap disconnected
• J22 shorted → switching frequency f_s = 500kHz
• J23 and J24 open → compensation for C9 (220µF) output cap
• J25 open → power good signal enabled

(*) You may adopt for this test any sequence of increasing values of the load current from 0.15A to
1.50A allowed by the resolution of the sliding contact of the specific rheostat you adopt for the
experiment. It is not required that the load current equals exactly the values listed in Table 1.
1) Measure the peak-to-peak output voltage ripple $\Delta v_{\text{outpp}}$ and the peak-to-peak inductor current ripple $\Delta i_{\text{ipp}}$ and collect the results in Table 1.

2) Analyze the results, answer the questions and explain your observations by using the inductance vs current formulae and the information provided in the Theory Background section.

Table 1. Output voltage ripple and inductor current ripple of the TPS54160 buck regulator vs load current and input voltage.

<table>
<thead>
<tr>
<th>$v_{\text{outpp}}$</th>
<th>$i_{\text{ipp}}$</th>
<th>$L_1$ ($J_{15}$ shorted)</th>
<th>$L_2$ ($J_{13}$ shorted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v_{\text{in}}$ = 12V</td>
<td>$i_{\text{out}}$ = 0.15A</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>$v_{\text{in}}$ = 18V</td>
<td>$i_{\text{out}}$ = 0.75A</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>$v_{\text{in}}$ = 24V</td>
<td>$i_{\text{out}}$ = 1.5A</td>
<td>(1)</td>
<td>(1)</td>
</tr>
</tbody>
</table>

Inductors:
- $L_2$ (ferrite, $J_{13}$-J15 shorted): $L_{\text{nom}}$ = 18$m\mu$H, $\sigma$ = 3.22, $L_{\text{sat}}$ = 1mA, $I_{50\%}$ = 1.5A
- $L_3$ (powder, $J_{15}$-J19 shorted): $L_{\text{nom}}$ = 15$m\mu$H, $L_{30\%}$ = 10.5$m\mu$H, $I_{30\%}$ = 2.8A

Output capacitor:
- $C_{\text{out}}$: $C_{17}$ = 10$m\mu$F, ESR = 5m$\Omega$
- $C_{16}$: $C_{16}$ = 220$m\mu$F, ESR = 25m$\Omega$

Switching frequency:
- $J_{22}$ shorted: $f_s$ = 500kHz
- $J_{22}$ open: $f_s$ = 250kHz

Answer:

1. How does the ripple current change if load current increases?  
   - [ ] increases  
   - [ ] decreases  
   - [ ] it depends on line voltage

2. Does the ripple current look like a triangular waveform?  
   - [ ] yes  
   - [ ] no  
   - [ ] it depends on load current

3. Which inductor does determine the highest ripple current?  
   - [ ] $L_2$  
   - [ ] $L_3$  
   - [ ] it depends on line voltage and load current
The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a 5Ω/3A SLIDING RHEOSTAT. Figure 9 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 9. Experiment set-up.
Test#1: Experiment set-up instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the J₁₁ screw terminal of the TPS54160 buck regulator

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J₁₁ screw terminal of the TPS54160 buck regulator

3) connect the OUTPUT (VOUT) of the J₁₈ screw terminal of the TPS54160 buck regulator to the first input connector of the 5Ω/3A SLIDING RHEOSTAT

4) connect the GROUND (GND) of the J₁₈ screw terminal of the TPS54160 buck regulator to the second input connector of the 5Ω/3A SLIDING RHEOSTAT

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the sensing resistor R₅ of the TPS54160 buck regulator
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that exits the inductor towards the output capacitor]

6) connect a voltage probe to channel 2 of the OSCILLOSCOPE, hang its positive tip to TEST PIN TP₁₃ which is the output voltage of the TPS54160 buck regulator
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

7) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on the TEST PIN TP₉ which is the switching node voltage of the TPS54160 buck regulator.
Initial jumpers set-up (see Figure 10):

- \( J_{17} \) shorted → \( C_{16} \) (220\( \mu \)F) output cap connected
- \( J_{13}-J_{15} \) shorted → \( L_{2} \) (18\( \mu \)H, ferrite) inductor connected
- \( J_{14} \) open → internal signal enabled
- \( J_{20} \) open → internal soft-start signal enabled
- \( J_{21} \) open → output caps connected to voltage sensor \( R_{6}-R_{8} \)
- \( J_{15} \) shorted → \( C_{9}-C_{12} \) (4x4.7\( \mu \)F) input caps connected
- \( J_{16} \) open → \( C_{17} \) (10\( \mu \)F) output cap disconnected
- \( J_{22} \) open → switching frequency \( f_s = 250\text{kHz} \)
- \( J_{23} \) and \( J_{24} \) open → compensation for \( C_{18} \) (220\( \mu \)F) output cap
- \( J_{25} \) open → power good signal enabled

Test Procedure:

1) turn on the OSCILLOSCOPE, set the CH-1 and CH-3 in DC 1M\( \Omega \) and CH-2 in DC 50\( \Omega \) coupling mode, select CH-3 as trigger source, and execute the “de-gauss” of the current probe to removes possible DC bias in the current probe
2) turn on the POWER SUPPLY (be sure that the OUT ON button is OFF), set the VOLTAGE at 6V, and set the CURRENT LIMIT at 1A
3) set the position of the 5\( \Omega \)/3A RHEOSTAT sliding contact corresponding to the maximum resistance (5\( \Omega \))
4) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the output voltage on CH-1 trace of the OSCILLOSCOPE as a flat horizontal line at 3.3V level and the switching node voltage on CH-3 trace as a square-wave swinging between the input voltage and a slightly negative voltage. If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps
5) move the slider of the 5\( \Omega \)/3A RHEOSTAT until you see the inductor current on CH-2 trace of the OSCILLOSCOPE as a triangular waveshape with 1A average value and the output voltage on CH-1 trace as a flat horizontal line at 3.3V level. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)
6) read the output voltage and the inductor current peak-to-peak ripple, record the values in Table 1, and repeat this step for all the values of the load current and input voltage listed in Table 1, by adjusting the position of the 5\( \Omega \)/3A RHEOSTAT sliding contact and the knob of the DC POWER SUPPLY (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current)
7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then open jumper \( J_{13}-J_{15} \) to disconnect inductor \( L_{2} \) (ferrite core, 18\( \mu \)H) and short jumper \( J_{16}-J_{19} \) to connect inductor \( L_{3} \) (powdered core, 15\( \mu \)H) and repeat the steps 2) to 6)
8) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then short jumper \( J_{22} \) to set-up switching frequency \( f_s = 500\text{kHz} \) and repeat the steps 2) to 7)
9) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments
Test#2: measure and calculate

1) Measure the peak-to-peak inductor current ripple $\Delta I_{pp}$, calculate the equivalent inductance by means of the formula $L = \frac{(V_{in} - V_{out})V_{out}}{f_s \Delta I_{pp}}$ and collect the results in Table 2 and 3 for the two operating switching frequencies $f_s = 250kHz$ and $f_s = 500kHz$ respectively.

2) Analyze the results, answer the questions and explain your observations by using the inductance vs current formulae and the information provided in the Theory Background section.

Table 2. Inductor current ripple and estimated inductance for TPS54160 buck regulator operating at $f_s = 250kHz$.

<table>
<thead>
<tr>
<th>$\Delta I_{pp}$ measured</th>
<th>L [\mu H] estimated</th>
<th>$L = L_2$ ($J_{13}$-$J_{15}$ shorted)</th>
<th>$L = L_3$ ($J_{15}$-$J_{19}$ shorted)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$I_{out} = 1A$</td>
<td>$I_{out} = 1.5A$</td>
<td>$I_{out} = 2.0A$</td>
</tr>
<tr>
<td>$V_{in} = 6V$</td>
<td>(1)</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>$V_{in} = 36V$</td>
<td>(1)</td>
<td>(2)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

Table 3. Inductor current ripple and estimated inductance for TPS54160 buck regulator operating at $f_s = 500kHz$.

<table>
<thead>
<tr>
<th>$\Delta I_{pp}$ measured</th>
<th>L [\mu H] estimated</th>
<th>$L = L_2$ ($J_{13}$-$J_{15}$ shorted)</th>
<th>$L = L_3$ ($J_{15}$-$J_{19}$ shorted)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$I_{out} = 1A$</td>
<td>$I_{out} = 1.5A$</td>
<td>$I_{out} = 2.0A$</td>
</tr>
<tr>
<td>$V_{in} = 6V$</td>
<td>(1)</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>$V_{in} = 36V$</td>
<td>(1)</td>
<td>(2)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

Inductors:
- $L_2$ (ferrite, $J_{13}$-$J_{15}$ shorted):
  - $L_{nom} = 18\mu H$, $\sigma = 3.22$
  - $L_{sat} = 1\mu H$, $I_{50\%} = 1.5A$
  - (use the partcode to visit the manufacturer web-site for more details on $L_2$)
- $L_3$ (powder, $J_{15}$-$J_{19}$ shorted):
  - $L_{nom} = 15\mu H$, $L_{30\%} = 10.5\mu H$,
  - $I_{30\%} = 2.8A$
  - (use the partcode to visit the manufacturer web-site for more details on $L_3$)

Output capacitor:
- $J_{16}$ sh, $J_{17}$ op: $C_{out} = C_{17} = 10\mu F$, ESR = 5m$\Omega$
- $J_{16}$ op, $J_{17}$ sh: $C_{out} = C_{16} = 220\mu F$, ESR = 25m$\Omega$

Switching frequency:
- $J_{22}$ shorted: $f_s = 500kHz$
- $J_{22}$ open: $f_s = 250kHz$

Answer:

1. How does the equivalent inductance change if the load current increases?  
   - increases  
   - decreases  
   - it depends on line voltage

2. Predict the inductor ensuring the smallest ripple current in the following operating conditions and verify by means of measurements:
   - $I_{out} = 0.5A$, $V_{in} = 24V$, $f_s = 250kHz$:  
     - $L_2$  
     - $L_3$
   - $I_{out} = 1.5A$, $V_{in} = 12V$, $f_s = 500kHz$:  
     - $L_2$  
     - $L_3$
Discussion

In Test #1 we are interested in detecting the correlations between the peak-to-peak ripple of inductor current, the peak-to-peak ripple of output voltage and the operating conditions, in terms of input voltage and load current, taking into account the saturation of the inductor which is influenced by the material of the magnetic core.

In the Experiment 2, we have already analyzed the influence of the operating conditions on the peak-to-peak ripple of the inductor current. The property we investigate here is the saturation of the inductors, especially the ferrite core one. In particular, what we observe is that the magnitude of the peak-to-peak inductor current ripple increases while the load current increases. This is determined by the saturation of the inductor. The relative increase of the ripple magnitude is higher for ferrite inductor than for powder inductor. The origin of this difference is in the type of the material the magnetic core is made of.

The core of ferrite inductors is made of a compact material, the ferrite indeed, which is a compound of Iron oxide and other elements like Manganese and Zinc. Ferrites may have different properties depending on the specific compound recipe. In general, the ferrite magnetic permeability is high at low level of the magnetic field $H$ (which is proportional to the current flowing into the inductor winding), and decreases more and more rapidly while the magnetic field increases, due to the magnetization of the material. This is the reason why ferrite inductors show a sharp saturation, as represented in Figure 2 and described by equation (1) in the Theory Background section.

The core of powder inductors is made of a micro-granular material, composed of small particles of alloys containing elements like Iron, Nickel, and Molybdenum, that is compressed and takes the aspect and consistency of a compact material. The residual small air holes trapped among the material particles create a sort of distributed air gap throughout the material. The global effect of the distributed air gap is to reduce the equivalent permeability of the material, and to linearize its dependence on the magnetic field strength. This is why the powder inductors saturate linearly and more softly than ferrite inductors while the current flowing through the inductor winding increases, as represented in Figure 3 and described by equation (2) in the Theory Background section.

A higher input voltage facilitates the inductor saturation, as it determines a bigger volt x second product, which in turn increases the peak-to-peak inductor current ripple. The levels of load current selected for the Test#1 allow to explore different regions of operation for the two optional inductors available in the TPS54160 buck regulator, in terms of value of the inductance as a function of the current. At low load current the powdered iron core inductor provides a higher current ripple compared to the ferrite core inductor, whereas at high load current the situation is reversed.

In Test #2 we are interested in estimating the equivalent inductance of the inductors, taking into account the saturation of the inductor which is influenced by the material of the magnetic core.

The three levels of load current selected for Test#2 allow to explore the region of operation for the two inductors where their saturation is more evident, thus causing a more evident decrease of the equivalent inductance. The experimental plots of Figures 11 and 12 show that, when the load current is low, the waveform of the two inductors look triangular. The plot of Figure 13 shows instead that, when the current is high, the current waveform of the ferrite inductor is no more triangular and is characterized by a cuspid form. The equivalent inductance of the inductor is in this case much lower than its nominal value. This is the effect of the sharp saturation affecting ferrite cores. The waveform of the powder inductor current shown in Figure 14, instead, keeps triangular even though the current is high, and its equivalent inductance does not drop sharply, as a consequence of the much softer saturation.

[NOTE: It may happen that at a certain current around 2A the internal current limit of the TPSS4160 chip shuts down the buck regulator. Should this happen, turn OFF the POWER SUPPLY “OUT ON” buttons and restart the test by limiting the maximum test current to a lower value. See the Experiment 5 to get insight into the effects of inductors saturation on current limit action]
The experimental plot samples collected in this page show the inductor current and output voltage waveforms of the TPS54160 buck regulator in different operating conditions.

The waveforms in Figures 11 and 12 are typical of inductors in switching mode power supplies working with an average value of the current and with a peak-to-peak ripple sufficiently small to not involve a visible effect of saturation.

In reality, even under these conditions the inductance of both inductors is smaller than its nominal value. This can be proved by applying the formula provided in Theory Background section and used in the Test#2, which allows to estimate the equivalent inductance of an inductor based on the measured value of the input voltage $V_{in}$, the output voltage $V_{out}$, the switching frequency $f_s$, and the peak-to-peak current ripple $\Delta i_{pp}$.

Inductor saturation is not a phenomenon that occurs suddenly when the current exceeds a certain threshold. Rather, it is a progressive smooth phenomenon that starts as soon as the inductor carries a current, and that becomes more and more evident while the current increases.
The green waveform in Figure 13 is typical of ferrite inductors in switching mode power supplies working with an average value of the current and with a peak-to-peak ripple sufficiently big to involve a visible effect of saturation. In these conditions the inductance of the ferrite inductor is much smaller than its nominal value and it also changes during the switching period because it works in the region of the L vs I curve where the inductance rolls-off sharply. The inductance is therefore maximum at the beginning of the period (where the derivative of the current $dI/dt$ is minimum) and minimum at the end of the ON time of the MOSFET (where the derivative of the current $dI/dt$ is maximum).

Comparing Figure 14 with Figure 13 highlights that the powder inductor involves a smaller ripple, although its nominal inductance is smaller than the one of the ferrite inductor ($15\mu H$ vs $18\mu H$) and the current it is sustaining is higher than the one of the ferrite inductor ($2.25A$ vs $1.9A$). Output voltage ripple (blue trace) is also smaller, as we may expect, considering that the output capacitor has to bypass a smaller inductor current ripple.

[NOTE: observing carefully Figures 13 and 14 you can notice that the ON time of the MOSFET in Figure 14 is a bit longer than in Figure 13, although the input voltage is the same. This is the effect of the higher current and of the consequent higher losses of the buck converter determined by the higher current, which causes an increase of the duty-cycle]
Experiment 5

The goal of this experiment is to analyze how the inductor influences the current limit of a buck regulator, depending on the effect of magnetic core saturation. The TPS54160 buck regulator is used for this experiment.
The goal of this experiment is to investigate how the type of inductor may influence the current limit action, due to the effect of magnetic core saturation.

Figure 1 shows a simplified schematic of the buck regulator, emphasizing that the inductor operates like a current source linearly controlled by the control voltage $V_c$ (which is the TPS54160 COMP PIN voltage) such that $i_L = g_{m_{ps}} V_c$, where $g_{m_{ps}}$ is the trans-conductance of the Peak-Current-Control (PCC) buck regulator. This behavior is determined by the TPS54160 PCC operation, as discussed in Experiment 3. When the load current increases, an output voltage drop is sensed by the voltage sensor, and the TPS54160 PCC drives an increase of the feedback control voltage $V_c$, thus increasing the average inductor current. The maximum load current the buck regulator can deliver is determined by the internal TPS54160 current limit, which is activated when the control voltage $V_c$ reaches a certain fixed level $V_{c_{max}}$. When this happens, the output voltage $V_{out}$ drops below the nominal value. The activation of the current limit is conditioned by the average load current and by the peak-to-peak inductor current ripple, which in turn depends on the input voltage $V_{in}$, on the switching frequency $f_s$, and on the inductance $L$ of the inductor. The inductor may saturate at high current and the inductance decreases in a different way while the current increases, depending on the type of magnetic core material (see Experiment 4). This can make the current limit action dependent on the type of inductor.

**Test#1.** We measure the maximum current the regulator is able to deliver to the load, by increasing the load current up to the point where the current limit shuts down the regulator. The test is executed with different input voltage and with the two optional inductors of the TPS54160 buck regulator.

**Test#2.** We repeat the measurements of Test#1 with different output capacitor and switching frequency, to observe if and how the ripple on the control voltage $V_c$ can influence the current limit action.
Due to their different saturation behavior, ferrite and powder inductors have a different impact on the action of the current limit, as highlighted by means of the computer simulation discussed below (see [5] for more details about TPS54160 current limit features).

### Powder vs ferrite inductors behavior at low current and high current

Figure 2 shows a simulation of the currents of the 18μH ferrite inductor $L_2$ and of the 15μH powder inductor $L_3$ when the load current passes from 0.15A to 3A and viceversa. Figure 3 shows the locus of the operating point of the two inductors on the $L$ vs $I$ curve during the switching period (i.e. it represents the trace of the ripple on the $L$ vs $I$ curve) at 0.15A and 3A load current respectively. Due to the sharp decrease of the inductance of the ferrite inductor, at 3A current the ferrite inductor peak-peak current ripple becomes much higher than with the powder inductor.

### Powder vs ferrite inductors influence on current limit

Figure 4 shows that the control voltage $V_c$ may rise more for $L_2$ than for $L_3$ at high load current, due to the higher current peak-peak ripple of ferrite inductor. Therefore, the load current limit, that is the maximum current for which the converter is able to regulate the output voltage, is higher for the powder inductor vs the ferrite inductor. Figures 4 and 5 show indeed that the powder inductor allows to achieve the output voltage regulation at 3.3V with 3A load current, whereas the ferrite inductor does not allow to deliver 3A current to the load, as it determines the action of the current limit (the output voltage drops much below 3.3V and recovers when the load demands a lower current).

### Good to Know

1. Ferrite inductors are not used in deep saturation.
2. A moderate saturation can be allowed in high power density supplies design, where small core size parts are needed.
3. Powder inductors are bigger and more dissipative than ferrite ones.
4. A higher voltage loop gain crossover increases the control voltage switching frequency ripple and lowers the maximum load current.
The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a 5Ω/3A SLIDING RHEOSTAT. Figure 6 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.
Experiment set-up: instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the J₁₁ screw terminal of the TPS54160 buck regulator

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J₁₁ screw terminal of the TPS54160 buck regulator

3) connect the OUTPUT (VOUT) of the J₁₈ screw terminal of the TPS54160 buck regulator to the first input connector of the 5Ω/3A SLIDING RHEOSTAT

4) connect the GROUND (GND) of the J₁₈ screw terminal of the TPS54160 buck regulator to the second input connector of the 5Ω/3A SLIDING RHEOSTAT

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the sensing resistor R₅ of the TPS54160 buck regulator
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that exits the inductor towards the output capacitor]

6) connect a voltage probe to channel 2 of the OSCILLOSCOPE, hang its positive tip to TEST PIN TP₁₃ which is the output voltage of the TPS54160 buck regulator
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

7) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on the TEST PIN TP₉ which is the switching node voltage of the TPS54160 buck regulator

8) connect a voltage probe to channel 4 of the OSCILLOSCOPE, hang it on the TEST PIN TP₁₇ which is the control voltage of the TPS54160 buck regulator, corresponding to the voltage of the TPS54160 “COMP” PIN
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]
Initial jumpers set-up (see Figure 7):

- J17 shorted $\rightarrow$ C16 (220μF) output cap connected
- J13-J15 shorted $\rightarrow$ L2 (18μH, ferrite) inductor connected
- J14 open $\rightarrow$ internal signal enabled
- J20 open $\rightarrow$ internal soft-start signal enabled
- J21 open $\rightarrow$ output caps connected to voltage sensor R6-R8
- J12 shorted $\rightarrow$ C9-C12 (4x4.7μF) input caps connected
- J16 open $\rightarrow$ C17 (10μF) output cap disconnected
- J23 and J24 open $\rightarrow$ compensation for C16 (220μF) output cap
- J25 open $\rightarrow$ power good signal enabled

Test Procedure:

1) turn on the OSCILLOSCOPE, set the CH-1 in DC 50Ω, set CH-2, CH-3 and CH-4 in DC 1MΩ coupling mode, select CH-4 as trigger source, and execute the “de-gauss” of the current probe to remove possible dc bias in the current probe

2) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the VOLTAGE at the initial value of 12V, and set the CURRENT LIMIT at 1.5A

3) set the position of the 5Ω/3A RHEOSTAT sliding contact corresponding to the maximum resistance (5Ω)

4) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the output voltage on CH-2 of the OSCILLOSCOPE as a flat horizontal line at 3.3V level. If you don’t read this value, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps

5) move the slider of the 5Ω/3A RHEOSTAT until you see the inductor current on CH-1 trace of the OSCILLOSCOPE as a triangular waveshape with 1A average value, the output voltage on CH-2 trace as a flat horizontal line at 3.3V level, the control voltage on CH-3 trace with an average value between 500mV and 1V and a 250kHz small ripple, the switching node voltage on CH-4 trace as a square-wave swinging between the input voltage and a slightly negative voltage. Record the average value of the control voltage at 1A load current in Table 1 [NOTE: The average inductor current equals the load current]. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)

6) move slowly the slider contact of the 5Ω/3A RHEOSTAT to reduce its resistance, until you detect an increase of 50mA of the average value of the inductor current on CH-1: if the average value of the output voltage on CH-2 is still regulated at 3.3V level, record the average value of the inductor current you read on CH-2 and the average value of the control voltage you read on CH-3. Repeat this step until the output voltage is regulated at 3.3V. When the output voltage regulation is lost, move the sliding contact of the 5Ω/3A RHEOSTAT back to reset the resistance to 5Ω and turn OFF the POWER SUPPLY “OUT ON” button and report in Table 1 the last recorded values of average inductor current and average control voltage repeat the steps 4) to 6) for the different values of input voltage listed in Table 1

7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then open jumper J13-J15 to disconnect the inductor L2 (ferrite core, 18μH) and short jumper J15-J19 to connect the inductor L3 (powdered core, 15μH) and repeat the steps 3) to 7)

8) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments
**Test#1: measure and calculate**

1) Measure the control voltage $V_c$ at the TPS54160 “COMP” PIN at 1A load current and report the value in Table 1.
2) Measure the current limit (the maximum load current for which the buck regulator is able to ensure the output voltage regulation) and report the value in Table 1.
3) Measure the control voltage $V_c$ at the current limit of point 2) and report the value in Table 1.
4) Analyze the results, answer the questions and explain your observations by using the information provided in the Theory Background section of this Experiment and in the Theory Background section of Experiment 4.

**Table 1. Control voltage and maximum output current of the TPS54160 buck regulator operating with ferrite and powder inductor, vs input voltage**

<table>
<thead>
<tr>
<th>$V_{in}$</th>
<th>$I_{outmax}$</th>
<th>$V_{c@I_{outmax}}$</th>
<th>$L=L_2$ ($J_{13}$-$J_{15}$ shorted)</th>
<th>$L=L_3$ ($J_{15}$-$J_{19}$ shorted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V</td>
<td>1A</td>
<td>$V_{c@1A}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24V</td>
<td>1A</td>
<td>$V_{c@1A}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36V</td>
<td>1A</td>
<td>$V_{c@1A}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Inductors:**
- $L_2$ (ferrite, $J_{13}$-$J_{15}$ shorted):
  - $L_{nom}=18\mu H$
  - $L_{sat}=1\mu H$
  - $L_{30\%}=1.5A$
- $L_3$ (powder, $J_{15}$-$J_{19}$ shorted):
  - $L_{nom}=15\mu H$
  - $L_{30\%}=10.5\mu H$
  - $I_{50\%}=2.8A$

**Output capacitor:**
- $J_{16}$ sh, $J_{17}$ op: $C_{out}=C_{17}=10\mu F$, ESR=5mΩ
- $J_{16}$ op, $J_{17}$ sh: $C_{out}=C_{16}=220\mu F$, ESR=25mΩ

**Switching frequency:**
- $J_{22}$ shorted: $f_s=500kHz$
- $J_{22}$ open: $f_s=250kHz$

**Answer:**

1. How does the control voltage at 1A load current change if line voltage increases?
   - ☐ increases  ☐ decreases  ☐ it depends on inductor

2. How does the control voltage change if load current increases?
   - ☐ increases  ☐ decreases  ☐ it depends on line voltage

3. Which inductor does allow the highest current limit?
   - ☐ $L_2$  ☐ $L_3$  ☐ it depends on line voltage
Test Procedure:

1) turn on the OSCILLOSCOPE, set the CH-1 in DC 50Ω, set CH-2, CH-3 and CH-4 in DC 1MΩ coupling mode, select CH-4 as trigger source, and execute the “de-gauss” of the current probe (this removes possible dc bias in the current probe)

2) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the VOLTAGE at the initial value of 12V, and set the CURRENT LIMIT at 1.5A

3) set the position of the 5Ω/3A RHEOSTAT sliding contact corresponding to the maximum resistance (5Ω)

4) turn ON the POWER SUPPLY “OUT ON” button. Under these conditions you should see the output voltage on CH-2 trace of the OSCILLOSCOPE as a flat horizontal line at 3.3V level. If you don’t read this value, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps

5) move the slider of the 5Ω/3A RHEOSTAT until you see the inductor current on CH-1 trace of the OSCILLOSCOPE as a triangular waveshape with 1A average value, the output voltage on CH-2 trace as a flat horizontal line at 3.3V level, the control voltage on CH-3 trace with an average value between 500mV and 1V and a 250kHz or 500kHz small ripple, the switching node voltage on CH-4 trace as a square-wave swinging between the input voltage and a slightly negative voltage. Record the average value of control voltage at 1A load current in Table 1. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)

6) move slowly the slider contact of the 5Ω/3A RHEOSTAT to reduce its resistance, until you detect an increase of 50mA of the average value of the inductor current on CH-1. If the average value of the output voltage on CH-2 is still regulated at 3.3V level, record the average value of the inductor current you read on CH-2 and the average value of the control voltage you read on CH-3. Repeat this step until the output voltage is regulated at 3.3V. When the output voltage regulation is lost, move the sliding contact of the 5Ω/3A RHEOSTAT back to reset the resistance to 5Ω and turn OFF the POWER SUPPLY “OUT ON” button and report in Table 1 the last recorded values of average inductor current and average control voltage

7) repeat the steps 2) to 6) for the different V_in and f, combinations listed in Table 2

8) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then open jumper J_17 to disconnect the output capacitor C_{16} (220μF), short the jumper J_{16} to connect the output capacitor C_{17} (10μF), short the jumpers J_{23} and J_{24} to set the loop compensation for the output capacitor C_{17}, and repeat the steps 2) to 7)

9) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments
Test#2: measure and calculate

1) Measure the control voltage $V_c$ at the TPS54160 “COMP” PIN at 1A load current and report the value in Table 2
2) Measure the current limit (the maximum load current for which the buck regulator is able to ensure the output voltage regulation) and report the value in Table 2
3) Measure the control voltage $V_c$ at the current limit of point 2) and report the value in Table 2
4) Analyze the results, answer the questions and explain your observations by using the information provided in the Theory Background section of this Experiment and in the Theory Background sections of Experiment 3 and Experiment 4.

Table 2. Control voltage and maximum output current of the TPS54160 buck regulator operating with ferrite inductor, with different input voltage, switching frequency and output capacitor set-up.

<table>
<thead>
<tr>
<th>$V_c@1A$ [V]</th>
<th>$I_{out\text{max}}$ [A]</th>
<th>$V_c@I_{out\text{max}}$ [V]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{in}=12V$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_{in}=36V$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$C_{out}=C_{16}$ ($J_{16\text{ op}}, J_{17\text{ sh}}, J_{23\text{ op}}, J_{24\text{ op}}$)

$C_{out}=C_{17}$ ($J_{16\text{ sh}}, J_{17\text{ op}}, J_{23\text{ sh}}, J_{24\text{ sh}}$)

$\text{fs} = 250kHz$ ($J_{22\text{ op}}$) $\text{fs} = 500kHz$ ($J_{22\text{ sh}}$)

**Inductors:**
- $L_2$ (ferrite, $J_{13}$-$J_{15}$ shorted):
  - $L_{nom}=18\mu H$
  - $\sigma=3.22$
  - $L_{sat}=1.5A$

- $L_3$ (powder, $J_{15}$-$J_{19}$ shorted):
  - $L_{nom}=15\mu H$
  - $L_{30\%}=10.5\mu H$
  - $I_{50\%}=2.8A$

**Output capacitor:**
- $J_{16\text{ sh}}, J_{17\text{ op}}$:
  - $C_{out}=C_{16}=10\mu F$, ESR=5mΩ

- $J_{16\text{ op}}, J_{17\text{ sh}}$:
  - $C_{out}=C_{17}=220\mu F$, ESR=25mΩ

**External feedback components:**
- $J_{24\text{ sh}}$:
  - $C_{f1}=C_{19}=27pF$

- $J_{24\text{ op}}$:
  - $C_{f1}$ series of $C_{19}$ and $C_{22}=4pF$

- $J_{23\text{ sh}}$:
  - $C_{f2}=C_{18}=6.8nF$, $R_{f2}=18k\Omega$

- $J_{23\text{ op}}$:
  - $C_{f2}$ series of $C_{18}$ and $C_{21}=118pF$

  - $R_{f2}$ series of $R_{9}$ and $R_{13}=279k\Omega$

**Answer:**

1) Does a higher switching frequency increase the current limit?  
[ ] yes  [ ] no  [ ] it depends on input voltage

2) Does a bigger output capacitor increase the current limit?  
[ ] yes  [ ] no  [ ] it depends on switching frequency

3) Identify the setup of output capacitor and feedback compensation allowing the highest current limit conditions and discuss the motivations:
Discussion

In Test #1 we are interested in detecting how the TPS54160 buck regulator current limit level is correlated to the type of inductor.

The powdered iron core inductor $L_3$ allows the regulator to deliver a higher maximum current than the ferrite inductor $L_2$, although the powder inductor 15\(\mu\)H nominal inductance is lower than the ferrite inductor 18\(\mu\)H nominal inductance. This is due to the reduced saturation of the powdered iron core inductor, that makes the inductance decreasing more softly at high currents and to the effect that this has on the control voltage $V_c$ at the “COMP” PIN of the TPS54160 Peak-Current-Control (PCC) chip.

Figures 9 and 10 show the inductor ripple current and the control voltage for the ferrite and powder inductors respectively. The plots of Figure 9 are referred to an operating condition where the load sinks 1.9A with the ferrite inductor connected. The ferrite inductor current exhibits the evident effects of saturation, that consist in the variation of the slope of the current during the switching period, leading to the typical cusp form. The regulator is not able to deliver the 1.9A load current while maintaining the output voltage regulated at 3.3V. Indeed, the control voltage has reached the internal limit of the TPS54160 determining the current limiting action, which is about 1.5V. Figure 10 is referred to an operating condition where the load sinks 2.0A with the powder inductor connected. The inductor current ripple waveform is still triangular and its peak-to-peak magnitude is smaller than in Figure 9. Moreover, the control voltage in Figure 10 is around 1V, that is much smaller than in Figure 9. As a consequence, the buck regulator with the powder inductor can deliver more than 2A without current limit action, thus ensuring the output voltage regulation at 3.3V.

The control voltage has a higher voltage when the ferrite inductor is connected, as a consequence of the inherent operation of the PCC and of the sharper saturation of ferrite inductor. The PCC drives the turn OFF of the MOSFET when the signal provided by the internal current sensing of the TPS54160 (which is the sum of the voltage generated by the MOSFET current flowing through an internal sensing resistor and a fixed ramp) reaches the control voltage level. For a given average load current, when the ferrite inductor is connected the control signal is higher than it would be with the powder inductor connected, as the ferrite inductor causes a higher ripple due to the deeper saturation when the load current exceeds 1.2A approximately (see Figure 3). Therefore, the peak value of the sensing signal is higher, and this is the origin of the reduction of the current limit level observed when the ferrite inductor is connected.

The input voltage influences the current limit too, due to its impact on the magnitude of the inductor current ripple already discussed in Experiment 2 and Experiment 4.

In Test #2 we are interested in detecting how the switching frequency and the output capacitor can influence the TPS54160 buck regulator current limit depending on the type of inductor.

Based on the discussion of Test #1, it is expected that a higher switching frequency allows to increase the current limit level, as the magnitude of the peak-to-peak inductor current ripple is smaller and then the level of the control voltage for a given load current will be smaller. This can be clearly observed by comparing the experimental plots of Figures 11 and 12, where the switching frequency is 500kHz, with the experimental plots of Figures 9 and 10, where the switching frequency is 250kHz.

A larger value output capacitor may increase the current limit level, thanks to the lower output voltage ripple. In particular, the sensitivity of the current limit to the size of the output capacitor depends on the voltage loop gain cross-over frequency. A high cross-over frequency is achieved with an error amplifier characterized by a very wide bandwidth. In this case, in steady-state operation, the output voltage ripple at the switching frequency is amplified by the error amplifier and injected into the control voltage $V_c$ at the TPS54160 “COMP” PIN, thus becoming influential on the current limit. With a low cross-over frequency, the sensitivity of current limit with respect to the output capacitor is negligible, as the error amplifier damps the output voltage ripple. The sensitivity can be higher during load transients, as the combination of small output capacitor and low cross-over frequency can determine overshoots in the control voltage that facilitate the current limit action.
Experimental plots

The experimental plots samples collected in this page show the inductor current and output voltage waveforms of the TPS54160 buck regulator in different operating conditions.

Figure 9. $V_{in}=36V$, $I_{out}=1.9A$, $f_s=250kHz$, $L = L_2 = 18\mu H$ (ferrite inductor), $C_{out}=C_{17}=10\mu F$ (ceramic capacitor)

Figure 10. $V_{in}=36V$, $I_{out}=2.0A$, $f_s=250kHz$, $L = L_3 = 15\mu H$ (powder inductor), $C_{out}=C_{17}=10\mu F$ (ceramic capacitor)

The plots of Figures 9 and 10 show the impact of the inductor current ripple on the value of the control voltage $V_c$ at the TPS54160 “COMP” PIN (Test Pin TP17). The orange lines in Figures 9 and 10 show the internal current sensing signal or the TPS54160 as it should appear if it would be possible to measure it. During the ON time $t_{ON}$ the current sensing signal is the sum of the inductor current, scaled by the current sensing gain, and the fixed ramp. During the OFF time $t_{OFF}$ the signal contains only the fixed ramp. The effect of the inductor saturation in Figure 9 is visible during the ON time, where you can observe the larger vertical swing determined by the ferrite inductor saturation. This is the origin of the rise of the control signal and of the current limit action.
The plots of Figures 11 and 12, compared to the plots of Figures 9 and 10, show the impact of the switching frequency on the average value of the control voltage $V_c$ at the TPS54160 “COMP” PIN (Test Pin TP17).

**Figure 11.** $V_{in}=36V$, $I_{out}=2.2A$, $f_s=500kHz$, $L = L_2 = 18\mu H$ (ferrite inductor), $C_{out}=C_{in}=220\mu F$ (electrolytic capacitor)

**Figure 12.** $V_{in}=36V$, $I_{out}=2.0A$, $f_s=500kHz$, $L = L_3 = 15\mu H$ (powder inductor), $C_{out}=C_{in}=220\mu F$ (electrolytic capacitor)
Experiment 6

The goal of this experiment is to analyze the switching frequency $f_s$, the DC accuracy and the line noise rejection capabilities of the hysteretic buck regulator. The LM3475 buck regulator is used for this experiment.
The goal of this experiment is to analyze how the switching frequency $f_s$, the DC accuracy and the line noise rejection of the hysteretic buck regulator depend on line voltage, the load current, the characteristics of the output capacitor and the impact of speed-up capacitor.

**Test#1.** We analyze the steady-state operation of the hysteretic regulator, with different output capacitor setup and different input voltage and load current. We measure the average output voltage $V_{out}$, the peak-to-peak output voltage ripple $\Delta V_{outpp}$, the peak-to-peak inductor current ripple $\Delta i_{ipp}$ and the switching frequency $f_s$. The goal is to highlight that the input voltage heavily influences the switching frequency, while the tolerances and uncertainties of the output capacitor ESR can lead to values of the switching frequency different with respect to the expected ones.

**Test#2.** We analyze the line transient and load transient response of the hysteretic regulator, with different output capacitor setup, with and without the speed-up capacitor, and with different input voltage and load current. We measure the magnitude of output voltage surges $\Delta V_{out}$ during line transients and load transients. The goal is to highlight that the hysteretic regulator has excellent line transient response, whereas the performance in the load transient response is conditioned by the ESR of the output capacitor.

Figure 1 shows the simplified circuit schematic of the LM3475 hysteretic buck regulator. Hysteretic control senses the output voltage by means of the voltage sensor $R_{f1}$-$R_{f2}$ and compares the feedback signal $V_{fb}$ with a reference voltage $V_{ref}$ by means of a hysteretic comparator. The feedback voltage $V_{fb}$ swings between an upper and a lower hysteresis threshold. When $V_{fb}$ equals the lower threshold, the external P-channel MOSFET $Q_1$ is turned ON, whereas, when $V_{fb}$ equals the upper threshold, the external P-channel MOSFET $Q_1$ is turned OFF. Thus, the operating switching frequency $f_s$ of the hysteretic buck regulator is determined by the inductance $L$ of the inductor, the resistance $ESR$ of output capacitor, the input voltage $V_{in}$, the hysteresis band voltage $V_{HYST}$, the reference voltage $V_{ref}$ and the speed-up capacitor $C_{FF}$. Delay time of hysteretic comparator and parasitic inductance of the output capacitor influence the DC accuracy and the switching frequency of the hysteretic buck regulator.

**Figure 1.** Simplified circuit schematic of LM3475 buck regulator.
The simplified formulae for hysteretic buck converter analysis are summarized in this section for Continuous Conduction Mode operation. (See [6] for more details about LM3475 operation and features)

In the ideal hysteretic buck regulator, the nominal average output voltage \( V_{outnom} \) is set by selecting sensing resistors \( R_{f1} \) and \( R_{f2} \) so that:

\[
R_{f2}/(R_{f1}+R_{f2}) = H = V_{ref}/V_{outnom}
\]

The switching frequency and output voltage ripple are:

\[
f_s = (1-D)V_{ref}ESR/(V_{HYSTL})
\]

\[
\Delta V_{outpp} = V_{HYST}V_{outnom}/V_{ref}
\]

The real output voltage average value and ripple and switching frequency are:

\[
V_{out} = V_{outnom} + \frac{(V-V_{outnom})t_dESR}{2L}
\]

\[
f_s = \frac{D'ESR}{V_{ref} + \frac{V_{f1}ESR}{V_{outnom}}}
\]

\[
\Delta V_{outpp} = \frac{V_{HYST}V_{outnom}}{V_{ref}} + \frac{V_{t_dESR}}{L}
\]

\[\text{where } t_d \text{ is the total delay}^{(*)} \text{ affecting the hysteretic loop.}\]

\[\text{Feedback voltage} \quad V_{in} \quad V_{ref} \quad V_{outnom} \quad V_{outnom}^{+} \quad V_{outnom}^{-} \quad V_{Vfb}\]

\[\text{Switching frequency} \quad \Delta V_{outpp} \quad \Delta V_{in} \quad I_{out} \quad V_{in} \quad V_{out} \quad V_{Vfb}\]

\[\text{Time} \quad \text{Time} \quad \text{Time} \quad \text{Time} \quad \text{Time} \quad \text{Time}\]

\[\text{Valid if } C > \max\{D,D'\}/(2f_sESR)\]

\[\text{(*) the total delay of the hysteretic loop } t_d \text{ is the sum of the hysteretic comparator delay and of the P-FET delay (see [6] for more details)}\]

Good to Know

1. Given the desired switching frequency \( f_s \), the capacitance \( C_{ff} \) needed to achieve it is given by the simplified formula:

\[
C_{ff} = \frac{1}{f_s^2} \left[ \frac{V_{HYST}L_o}{D'V_{ESR}} - \frac{HD}{f_s} \right]
\]

\[\text{that is valid for } f_s > f_{s_{min}} = \frac{V_{ref}D'ESR}{V_{HYST}L_o} \text{, where } f_{s_{min}} \text{ is the switching frequency with } C_{ff}=0 \text{ and } t_d=0.\]

2. Given the input voltage \( V_{in} \), the output voltage \( V_{out} \), the inductance \( L \) and the MOSFET ON time \( t_{on} \), the peak-to-peak inductor current ripple is given by:

\[
\Delta I_{pp} = (V_{in} - V_{out})t_{on}/L
\]

The hysteretic buck regulator ensures high immunity against line transient, thanks to the feed-forward effect of the ESR of the output capacitor.

\[\text{Feed-forward effect of } ESR \text{ of the output capacitor} \]

In Figure 3 there are no output voltage surges in correspondence of input voltage step-up and step-down.
Test#1: Experiment set-up configuration

The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a 5Ω/3A SLIDING RHEOSTAT. Figure 4 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 4. Experiment set-up.
Test#1: Experiment set-up instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the screw terminal J7 of LM3475 buck regulator

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) INPUT of the screw terminal J7 of LM3475 buck regulator

3) connect the OUTPUT (VOUT) of the J8 screw terminal of the LM3475 buck regulator to the first input connector of the 5Ω/3A SLIDING RHEOSTAT

4) connect the GROUND (GND) of the J8 screw terminal of the LM3475 buck regulator to the second input connector of the 5Ω/3A SLIDING RHEOSTAT

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the sensing resistor R1 of LM3475 buck regulator, ensuring that the arrow printed on the probe clamps corresponds to the current that enters the inductor (the arrow must point rightside when looking the LM3475 buck board frontally)

6) connect a voltage probe to channel 2 of the OSCILLOSCOPE and hang it on the TEST PIN TP2, which is the output voltage of LM3475 buck regulator
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

7) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on the TEST PIN TP3 too, like for connection 6
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

8) connect a voltage probe to channel 4 of the OSCILLOSCOPE and hang it on the TEST PIN TP1, which is the switching node voltage of LM3475 buck regulator
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]
Initial jumpers set-up (see Figure 5):

• J4 shorted $\rightarrow$ C3 (100 µF, 100 mΩ) output capacitor connected
• J5 open $\rightarrow$ C4 (100 µF, 200 mΩ) output capacitor disconnected
• J6 open $\rightarrow$ series of C5 (100 µF, 100 mΩ) output capacitor and R4 (100 mΩ) resistor disconnected
• J9 open $\rightarrow$ C1 (100 pF) speed-up capacitor disconnected

[NOTE: This setup corresponds to case (a) of Table 1]

Test Procedure:

1) turn on the OSCILLOSCOPE, set CH-1 in DC 50Ω, CH-3 and CH-4 in DC 1MΩ, set CH-2 in AC 1MΩ coupling mode, select CH-4 as trigger source, and execute the “de-gauss” of the current probe to remove possible DC bias in the current probe

2) turn on the POWER SUPPLY (be sure that the OUT ON button is OFF), set the voltage of the POWER SUPPLY at the initial value of 5V, and set the POWER SUPPLY CURRENT LIMIT at 1A

3) set the position of the 5Ω/3A RHEOSTAT sliding contact corresponding to the maximum resistance (5Ω)

4) turn ON the POWER SUPPLY “OUT ON” button. In these conditions you will see the inductor current on CH-1 trace of the OSCILLOSCOPE as a triangular waveshape with 0.5A average value, the DC component of the output voltage on CH-2 trace as a flat horizontal line at 2.5V level, the AC component of the output voltage on CH-3 trace as a waveform swinging around average 0V level, the switching node voltage on CH-4 trace as a square-wave swinging between the input voltage value and a slightly negative value equal to the forward voltage drop of the rectifier. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)

5) read the average and peak-to-peak output voltage ripple on CH-2 and CH-3 respectively, the peak-to-peak inductor current ripple on CH-1 and measure the switching frequency using the CH-4 trace with cursor or measurement functions of the OSCILLOSCOPE, record the values in Table 1, and repeat this step for all the values of the load current and input voltage listed in Table 1, by adjusting the position of the 5Ω/3A RHEOSTAT sliding contact and the knob of the DC POWER SUPPLY (you do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current)

6) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then open jumper J4 to disconnect C3 (100 µF, 100 mΩ) output capacitor, short jumper J5 to connect C4 (100 µF, 200 mΩ) output capacitor and repeat the steps 3) to 5)

[NOTE: This setup corresponds to case (b) of Table 1]

7) turn OFF the “OUT ON” button of the DC POWER SUPPLY, then open jumper J4 to disconnect C3 (100 µF, 200 mΩ) output capacitor, short jumper J5 to connect ther series of C5 (100 µF, 100 mΩ) output capacitor and resistance R4 (100 mΩ) and repeat the steps 3) to 5)

[NOTE: This setup corresponds to case (c) of Table 1]

8) at the end of the measurements, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments
Test#1: measure and calculate

1) Measure the average output voltage $V_{\text{out}}$, evaluate the percent output voltage DC accuracy by means of the formula $\text{acc}_{\text{DC}}\% = \frac{(V_{\text{out}} - V_{\text{out, nom}})}{V_{\text{out, nom}}} \times 100$, where $V_{\text{out, nom}} = 2.5\text{V}$ and collect the result in Table 1.

2) Measure the peak-to-peak output voltage ripple $\Delta v_{\text{out,pp}}$, the peak-to-peak inductor current ripple $\Delta i_{\text{pp}}$, the switching frequency $f_s$, and record the results in Table 1.

3) Calculate the expected values of peak-to-peak output voltage ripple $\Delta v_{\text{out,pp}}$, peak-to-peak inductor current ripple $\Delta i_{\text{pp}}$, and switching frequency $f_s$ by means of the formulae provided in the Theory Background section and of Parameters provided hereafter.

4) Analyze the results, answer the questions and explain your observations by using the formulae and the information provided in the Theory Background section.

Table 1. Output voltage DC accuracy and peak-to-peak ripple, inductor current ripple and switching frequency of LM3475 hysteretic buck regulator in steady-state operation, with different input voltage, load current and output capacitor set-up.

<table>
<thead>
<tr>
<th>$I_{\text{out}}$</th>
<th>$V_{\text{in}}$</th>
<th>Case (a): J4 sh, J5 op, J6 op, J9 op</th>
<th>Case (b): J4 op, J5 sh, J6 op, J9 op</th>
<th>Case (c): J4 op, J5 op, J6 sh, J9 op</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5A, 5V</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>1.5A, 5V</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>0.5A, 10V</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>1.5A, 10V</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

Output Capacitor:
- J4 sh, J5 op, J9 op: $C = C_j (100\mu\text{F}, \text{ESR}=0.1\Omega \text{ nominal})$
- J4 op, J5 sh, J9 op: $C = C_j (100\mu\text{F}, \text{ESR}=0.2\Omega \text{ nominal})$
- J4 op, J5 op, J6 sh: $C = C_j (100\mu\text{F}, \text{ESR}=0.1\Omega \text{ nominal})$
  + R_s 0.1Ω series

Speed-up capacitor:
- J5 sh: $C_{\text{FF}}=C_{j}=100\mu\text{F}$

Inductor:
- $L = L_1 = 10\mu\text{H}$

LM3475 hysteretic controller:
- $V_{\text{ref}} = 0.8\text{V}$
- $V_{\text{HYST}} = 21\text{mV}$
  (see [6] for more details on $V_{\text{HYST}}$ value)

Delay times:
- 90ns for LM3475
- 40ns to 80ns for P-FET

Answer:

1. Does the line voltage influence the output voltage ripple and DC accuracy? 
   - yes
   - no
   - it depends on: $I_{\text{out}}$, output capacitor

2. Is the output voltage ripple influenced by the load current? 
   - yes
   - no
   - it depends on: $V_{\text{in}}$, output capacitor

3. Describe how the switching frequency depends on $V_{\text{in}}$, $I_{\text{out}}$, and on the output capacitor parameters:
Test#2: Experiment set-up configuration

The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE and a WAVEFORM GENERATOR. Figure 6 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 6. Experiment set-up.
Test#2: Experiment set-up instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the screw terminal J1 of LM3475 buck regulator under test (A)

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) INPUT of the screw terminal J1 of LM3475 buck regulator under test (A)

3) connect the OUTPUT (VOUT) of the J8 screw terminal of the LM3475 buck regulator under test (A) to the INPUT (VIN) of the J11 screw terminal of the TPS54160 buck regulator operating as dynamic load (B)

4) connect the GROUND (GND) of the J8 screw terminal of the LM3475 buck regulator under test (A) to the GROUND (GND) of the J11 screw terminal of the TPS54160 buck regulator operating as dynamic load (B)

5) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the cable connecting the OUTPUT (VOUT) of the J8 screw terminal of the LM3475 buck regulator under test (A) to the INPUT (VIN) of the J11 screw terminal of the TPS54160 buck regulator operating as dynamic load (B)
   [NOTE: ensure that the arrow printed on the probe clamps corresponds to the current that enters the TPS54160 buck regulator operating as dynamic load (B)]

6) connect a voltage probe to channel 2 of the OSCILLOSCOPE and hang it on the TEST PIN TP3, which is the output voltage of LM3475 buck regulator under test (A)
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

7) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on the TEST PIN TP3 too, like for connection 6
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

8) connect a voltage probe to channel 4 of the OSCILLOSCOPE and hang it on the TEST PIN TP2, which is the input voltage of LM3475 buck regulator under test (A)
   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

9) connect a 1Ω/50W power resistor between the OUTPUT (VOUT) of the J18 screw terminal and the GROUND (GND) of the J18 screw terminal of the TPS54160 buck regulator operating as dynamic load (B)

10) connect the OUT 1 of the WAVEFORM GENERATOR to the TEST PIN TP19, which is the FEEDBACK (FB) voltage of the TPS54160 buck regulator operating as dynamic load (B), through a 10kΩ,¼W signal resistor

11) connect the OUT 2 of the WAVEFORM GENERATOR to the TEST PIN TP6, which is the FEEDBACK (FB) voltage of the LM3475 buck regulator under test (A), through a 10kΩ,¼W resistor
   [NOTE: This is needed to rise the output voltage of the LM3475 buck regulator under test to 3.5V, thus allowing to use the TPS54160 buck regulator operating as dynamic load. In case your waveform generator has a single output, you can connect a dc supply allowing to get -150mV voltage with about 1mV resolution to the TEST PIN TP6 through a 10kΩ,¼W resistor]
Dynamic load emulation: principle of operation

Figure 7 shows a TPS54160 buck regulator operating in normal mode, with the FEEDBACK (VSENSE) TEST PIN TP\textsubscript{19} floating. The error amplifier ensures the regulation of the output voltage \( V_{\text{out}} \) by adjusting the control voltage \( V_c \) until the feedback voltage \( V_{\text{sense}} \) equals the reference voltage \( V_{\text{ref}} \). Under these conditions the control voltage is constant and the inductor current is regulated at the level required by the load. Therefore, the input current of the regulator is also constant and its value is \( I_{\text{in}} = \frac{V_{\text{out}}D}{R_{\text{load}}} \), where \( D = \frac{V_{\text{out}}}{V_{\text{in}}} \).

Figure 8 shows a TPS54160 buck regulator operating in dynamic load emulation mode, with the FEEDBACK (VSENSE) TEST PIN TP\textsubscript{19} connected to the WAVEFORM GENERATOR OUT1 through the 10kΩ resistor. The square-wave voltage signal \( V_{\text{inj}} \) generated by the WAVEFORM GENERATOR causes a perturbation in the \( V_{\text{sense}} \) voltage which is treated by the error amplifier as a disturbance in the output voltage. Therefore, the error amplifier generates a square-wave in the control voltage \( V_c \) which is inverted with respect to the square-wave voltage signal \( V_{\text{inj}} \). As the inductor current \( I_L \) is almost proportional to the control voltage, \( I_L = \text{gm}_{\text{OTA}} V_c \), where \( \text{gm}_{\text{OTA}} \) is the trans-conductance of the power stage, the final result is a square-wave current in the input of the TPS54160 regulator. The bottom value and top value of the square-wave input current can be set-up through the amplitude \( V_{\text{pp}} \) and the offset \( V_{\text{offset}} \) of the WAVEFORM GENERATOR signal \( V_{\text{inj}} \).
Dynamic load emulation: TPS54160 regulator set-up

Figure 7 shows the schematic of the TPS54160 buck regulator (B) with the connection of the WAVEFORM GENERATOR OUT1 to the FEEDBACK (VSENSE) TEST PIN TP19 needed to obtain the operation of the regulator as dynamic load emulator. The WAVEFORM GENERATOR injects into the feedback pin a square-wave voltage with $V_{pp}$ amplitude and $V_{offset}$ offset through the 10$k\Omega$,¼W injection resistor.

In this test the values $V_{pp} = 2.00V$ and $V_{offset} = 3.22V$ are adopted to obtain an input square-wave current swinging between 0.25A and 0.75A. The values of $V_{pp}$ and $V_{offset}$ have to guarantee that the output voltage of the TPS54160 buck regulator operating in dynamic load emulation mode (B) is lower than the 3.5V output voltage of the LM3475 buck regulator under test (A).

[NOTE: Due to the effect of the injection signal $V_{inj}$ the output voltage of the TPS54160 buck regulator swings between two values much smaller than 3.3V]
Output voltage shift: principle of operation

Figure 11 shows a LM3475 buck regulator under test (A), with the FEEDBACK (FB) TEST PIN TP₆ floating. The hysteretic comparator ensures the regulation of the output voltage $V_{out}$ by adjusting the duty-cycle of the MOSFET $Q₁$ until the average feedback voltage $V_{FB}$ equals the reference voltage $V_{ref}$. Under these conditions the control voltage is constant and the output voltage is regulated at the 2.5V value set through the voltage divider resistors $R_{F1}$ and $R_{F2}$.

Figure 12 shows an LM3475 buck regulator operating with the FEEDBACK (FB) TEST PIN TP₆ connected to the WAVEFORM GENERATOR OUT2 through the 10kΩ, 1/4W injection resistor. The DC bias signal $V_{bias}$ generated by the WAVEFORM GENERATOR causes a drift in the $V_{FB}$ voltage which is treated by the hysteric comparator as a disturbance in the output voltage. Therefore, the hysteretic comparator adjusts the duty-cycle of the MOSFET $Q₁$ until the average feedback voltage $V_{FB}$ equals the reference voltage $V_{ref}$. The final result is an output voltage value which is no longer equal to the 2.5V value set through the voltage divider resistors $R_{F1}$ and $R_{F2}$.

Figure 11. LM3475 board operating in normal mode

Figure 12. LM3475 board operating in dynamic load emulation mode
Output voltage shift: LM3475 regulator set-up

Figure 10 shows the schematic of the LM3475 buck regulator (A) with the connection of the WAVEFORM GENERATOR OUT2 to the FEEDBACK (FB) TEST PIN TP, needed to obtain the operation of the LM3475 regulator with 3.5V output voltage. The WAVEFORM GENERATOR injects into the feedback pin a negative bias voltage $V_{\text{bias}}$ through the 10kΩ, ¼W injection resistor.

In this test the value $V_{\text{bias}} = -150\text{mV}$ is adopted to obtain a value of 3.5V in the output voltage. This setup allows to use the TPS54160 buck regulator operating as a dynamic load (B), which accepts a minimum 3.3V input voltage.

[NOTE: the waveform generator can be replaced by any dc supply providing a negative voltage and allowing fine regulation with about 1mV resolution]

Figure 10. LM3475 board operating with 3.5V output voltage
Test#2: preparation and procedure

Initial jumpers set-up of the LM3475 buck regulator under test (see Figure 13.a):
- J₄ shorted → C₃ (100mF, 100mΩ) output cap connected
- J₅ open → C₄ (100mF, 200mΩ) output cap disconnected
- J₆ open → series of C₅ (100mF, 100mΩ) output cap and R₄ (100mΩ) resistor disconnected
- J₉ open → C₁ (100pF) speed-up capacitor disconnected

[NOTE: This setup corresponds to case (a) of Table 2]

Jumpers set-up of the TPS54160 buck regulator operating in dynamic load emulation mode (see Figure 13.b):
- J₁₇ shorted → C₁₆ (220mF) output cap connected
- J₁₃-J₁₅ shorted → L₂ (18mH, ferrite) inductor connected
- J₁₄ open → internal signal enabled
- J₂₀ open → internal soft-start signal enabled
- J₂₁ open → output caps connected to voltage sensor R₆-R₈
- J₁₂ open → C₉-C₁₂ (4x4.7mF) input caps disconnected
- J₁₆ open → C₁₇ (10mF) output cap disconnected
- J₂₅ shorted → switching frequency fₛ = 500kHz
- J₂₆ AND J₂₇ shorted → high cross-over compensation
- J₂₈ open → enable power good signal

Test Procedure:
1) turn on the OSCILLOSCOPE, set CH-1 in DC 50Ω, CH-2 in AC 1MΩ coupling mode, CH-3 and CH-4 in DC 1MΩ, select CH-1 as trigger source, and execute the “de-gauss” of the current probe to remove possible dc bias in the current probe
2) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the voltage at 5V and the CURRENT LIMIT at 1A
3) turn on the WAVEFORM GENERATOR (ensure that the “OUT ON” button is OFF), set the OUT1 in square wave mode, with 2Hz frequency, 50% duty-cycle, 2.00Vpp amplitude, 3.22V offset, high impedance output mode, and set the OUT2 in DC mode with -150mV amplitude and high impedance output mode
4) turn ON the POWER SUPPLY “OUT ON” button and then the “OUT ON” buttons of the WAVEFORM GENERATOR OUT1 and OUT2. Under these conditions you should see the load current on CH-1 trace of the OSCILLOSCOPE as a square-wave swinging between 0.25A and 0.75A, the DC component of the output voltage on CH-2 trace as an almost flat line at 3.5V level, and the AC component of the output voltage on CH-3 trace as a flat line with average 0V level and small transient surges. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the POWER SUPPLY and verify previous steps)
5) read the magnitude of the output voltage surges with cursor or measurement functions of the OSCILLOSCOPE, record the values in Table 2, and repeat this step with the input voltage equal to 10V. You do not need to turn OFF the POWER SUPPLY “OUT ON” button while changing the input voltage and the load current
6) turn OFF the “OUT ON” buttons of the WAVEFORM GENERATOR OUT1 and OUT2 and then the “OUT ON” button of the DC POWER SUPPLY, set the combination (b) of jumpers J₄, J₅, J₆ and J₉ indicated in Table 1 and repeat the steps 4)-5)
7) turn OFF the “OUT ON” buttons of the WAVEFORM GENERATOR OUT1 and OUT2 and then the “OUT ON” button of the DC POWER SUPPLY, set the combination (c) of jumpers J₄, J₅, J₆ and J₉ indicated in Table 2 and repeat the steps 4)-5)
8) at the end of the measurements, turn OFF the the “OUT ON” buttons of the WAVEFORM GENERATOR OUT1 and OUT2 and the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments
Test#2: measure and calculate

1) Measure the average output voltage surge magnitude $\Delta V_{out}$ and collect the results in Table 2.
2) Analyze the results, answer the questions and explain your observations by using the formulae and the information provided in the Theory Background section.

Table 2. Load transient output voltage surges of LM3475 hysteretic buck regulator under test (A), with different output capacitor and speed-up capacitor setup.

<table>
<thead>
<tr>
<th>$\Delta V_{out}$ [mV]</th>
<th>case (a): J_4 sh, J_5 op, J_6 op, J_9 op</th>
<th>case (b): J_4 sh, J_5 op, J_6 op, J_9 sh</th>
<th>case (c): J_4 op, J_5 op, J_6 sh, J_9 op</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) $V_{in}$=5V 0.25A→0.75A</td>
<td>(1)</td>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>(2) $V_{in}$=10V 0.25A→0.75A</td>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

Output Capacitor:
- J_4 sh, J_5 op, J_6 op: C = C_4 (100µF, ESR=0.1Ω nominal)
- J_5 op, J_6 sh, J_9 op: C = C_5 (100µF, ESR=0.2Ω nominal)
- J_4 op, J_5 op, J_6 sh: C = C_6 (100µF, ESR=0.1Ω nominal) + R_4 0.1Ω series

Speed-up capacitor:
- J_4 sh: C_p=C_i=100pF

Inductor:
- L = L_1 = 10µH

LM3475 hysteretic controller:
- $V_{ref}$ = 0.8V
- $V_{HYST}$ = 21mV
(see [6] for more details on $V_{HYST}$ value)

Delay times:
- 90ns for LM3475
- 40ns to 80ns for P-FET

Answer:

1. Is the magnitude of output voltage surges bigger during step-up or step-down load-transients? [ ] step-up [ ] step-down [ ] same

2. How does the input voltage influence the magnitude of load-transient surges?

3. Which factor is more influential on the magnitude of output voltage surges during load transients? [ ] $V_{in}$ [ ] ESR [ ] $C_{FF}$

motivation: ____________________________________________________________
Test#3: Experiment set-up configuration

The instruments needed for this experiment are: a DC POWER SUPPLY, an OSCILLOSCOPE, a WAVEFORM GENERATOR and a 5Ω/3A SLIDING RHEOSTAT. Figure 14 shows the instruments connections. Follow the instructions provided in next page to set-up the connections.

Figure 14. Experiment set-up.
Test#3: Experiment set-up instructions

With all the instruments turned off, make the following connections:

1) connect the POSITIVE (RED) OUTPUT of the DC POWER SUPPLY to the INPUT (VIN) of the J11 screw terminal of the TPS54160 buck regulator operating as dynamic source (B)

2) connect the NEGATIVE (BLACK) OUTPUT of the DC POWER SUPPLY to the GROUND (GND) of the J11 screw terminal of the TPS54160 buck regulator operating as dynamic source (B)

3) connect the OUTPUT (VOUT) of the J18 screw terminal of the TPS54160 buck regulator operating as dynamic source (B) to the INPUT (VIN) of the screw terminal J7 of LM3475 buck regulator under test (A)

4) connect the GROUND (GND) of the J18 screw terminal of the TPS54160 buck regulator operating as dynamic source (B) to the GROUND (GND) INPUT of the screw terminal J7 of LM3475 buck regulator under test (A)

5) connect a 5Ω/3A SLIDING RHEOSTAT between the OUTPUT (VOUT) of the screw terminal J8 and the GROUND (GND) of the screw terminal J6 of LM3475 buck regulator under test (A)

6) connect a current probe to channel 1 of the OSCILLOSCOPE and hang it on the cable connecting the OUTPUT (VOUT) of the screw terminal J8 of LM3475 buck regulator under test (A) to the LOAD RESISTOR

7) connect a voltage probe to channel 2 of the OSCILLOSCOPE and hang it on the TEST PIN TP3, which is the output voltage of LM3475 buck regulator under test (A)

   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

8) connect a voltage probe to channel 3 of the OSCILLOSCOPE and hang it on the TEST PIN TP3, too, like for connection 6

   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

9) connect a voltage probe to channel 4 of the OSCILLOSCOPE and hang it on the TEST PIN TP2, which is the input voltage of LM3475 buck regulator under test (A)

   [WARNING: DO NOT INVERT the positive and ground connections of the voltage probe]

10) connect the OUT1 of the WAVEFORM GENERATOR to the TEST PIN TP19 which is the FEEDBACK (FB) voltage of the TPS54160 buck regulator operating as dynamic source (B), through a 10kΩ, ¼W signal resistor

   [NOTE: This is needed to make the output voltage of the TPS54160 buck regulator operating swinging between 5V and 8V, thus allowing to use the TPS54160 buck regulator (B) as dynamic source for the LM3475 buck regulator under test (A)]
Dynamic source emulation: principle of operation

Figure 16 shows a TPS54160 buck regulator operating in normal mode, with the FEEDBACK (VSENSE) TEST PIN TP19 floating. The load is a resistor. In these conditions, the error amplifier ensures the regulation of the output voltage $V_{out}$ by adjusting the control voltage $V_c$ until the feedback voltage $V_{sense}$ equals the reference voltage $V_{ref}$. The control voltage is constant and the average inductor current $I_L$ corresponds to the value $I_{out} = V_{out}/R_{load}$ absorbed by the load resistor at the regulated voltage $V_{out}$.

Figure 17 shows a TPS54160 buck regulator operating in dynamic source emulation mode, with the FEEDBACK (VSENSE) TEST PIN TP19 connected to the WAVEFORM GENERATOR OUT1 through the $10kΩ$, $1/4W$ injection resistor. In this case the TPS54160 regulator feeds a constant power load. A constant power load is a device which sinks a fixed power $P_{load}$, so that its current and voltage are inversely proportional, $I_{out} = P_{load}/V_{out}$. The constant power load represents the LM3475 regulator. Indeed, a voltage regulator feeding a fixed load sinks from its input a fixed power. Under these conditions, the square-wave voltage signal $V_{inj}$ generated by the WAVEFORM GENERATOR causes a perturbation in the $V_{sense}$ voltage which is treated by the error amplifier as a disturbance in the output voltage. The error amplifier generates a control voltage $V_c$ which ensures the following conditions:
- the output voltage of the TPS54160 regulator swings between two values $V_{low}$ and $V_{high}$ determined by the amplitude $V_{pp}$ and the offset $V_{offset}$ of the signal $V_{inj}$;
- the inductor current of the TPS54160 regulator swings between two values $I_{low} = P_{load}/V_{high}$ and $I_{high} = P_{load}/V_{low}$ determined by fixed power $P_{load}$ absorbed by the LM3475 regulator.
Dynamic source emulation: TPS54160 regulator set-up

Figure 15 shows the schematic of the TPS54160 buck regulator (B) with the connection of the WAVEFORM GENERATOR to the FEEDBACK (VSENSE) TEST PIN TP19 needed to obtain the operation of the regulator as dynamic load emulator. The WAVEFORM GENERATOR injects into the feedback pin a square-wave voltage with $V_{pp}$ amplitude and $V_{offset}$ offset through the 10kΩ,1/4W injection resistor.

Input 
6...36V

Output 
3.3V @ 1.5A

WAVEFORM GENERATOR

In this test the values $V_{pp} = 2.00\text{V}$ and $V_{offset} = -1.25\text{V}$ are adopted to obtain a square-wave output voltage of the TPS54160 regulator swinging between $V_{low} = 5\text{V}$ and $V_{high} = 8\text{V}$ with 12V input voltage. [NOTE: the control voltage $V_c$ of the TPS54160 buck regulator increases with the output voltage and with the output current. In this test the output current and the output voltage of the TPS54160 buck regulator operating as dynamic source are inversely proportional. Therefore, the control voltage $V_c$ swings between two values which are a little different to each other, and you might not see a sharp square-wave if you observe the TEST PIN TP17 voltage $V_c$ on the oscilloscope]
Test#3: preparation and procedure

Initial jumpers set-up of the LM3475 buck regulator under test (see Figure 18.a):
- J4 shorted → C3 (100μF, 100mΩ) output cap connected
- J5 open → C4 (100μF, 200mΩ) output cap disconnected
- J6 open → series of C5 (100μF, 100mΩ) output cap and R4 (100mΩ) resistor disconnected
- J9 open → C1 (100pF) speed-up capacitor disconnected

[NOTE: This setup corresponds to case (a) of Table 3]

Jumpers set-up of the TPS54160 buck regulator operating in dynamic source emulation mode (see Figure 18.b):
- J17 shorted → C16 (220μF) output cap connected
- J13-J15 shorted → L2 (18μH, ferrite) inductor connected
- J14 open → internal signal enabled
- J20 open → internal soft-start signal enabled
- J21 open → output caps connected to voltage sensor R6-R8
- J12 open → C9-C12 (4x4.7μF) input caps disconnected
- J16 open → C17 (10μF) output cap disconnected
- J22 shorted → switching frequency fs = 500kHz
- J23 AND J24 shorted → high cross-over compensation
- J25 open → power good signal enabled

Test Procedure:
1) turn on the OSCILLOSCOPE, set CH-1 in DC 50m, CH-2 in AC 1M coupling mode, CH-3 and CH-4 in DC 1M, select CH-1 as trigger source, and execute the “de-gauss” of the current probe to remove possible dc bias in the current probe
2) turn on the POWER SUPPLY (ensure that the OUT ON button is OFF), set the voltage at 12V and the CURRENT LIMIT at 1A
3) turn on the WAVEFORM GENERATOR (ensure that the “OUT ON” button is OFF), set the OUT1 in square wave mode, with 2Hz frequency, 50% duty-cycle, 2.00Vpp amplitude, -1.25V offset and high impedance output mode
4) set the position of the 5Ω/3A RHEOSTAT sliding contact corresponding to the maximum resistance (5Ω)
5) turn ON the POWER SUPPLY “OUT ON” button and then turn ON the WAVEFORM GENERATOR “OUT ON” button. Under these conditions you should see the DC component of the output current of LM3475 board under test on CH-1 trace of the OSCILLOSCOPE a flat line at 0.5A level, the DC component of the output voltage of LM3475 board under test on CH-2 trace as a flat line at 2.5V level, the AC component of the output voltage of LM3475 board under test on CH-3 trace as a waveform swinging around average 0V level, and the input voltage of LM3475 board under test on CH-4 trace as a square-wave swinging between 5V and 8V. (If the waveforms do not look as described above, turn OFF the “OUT ON” button of the DC POWER SUPPLY and verify the previous steps)
6) read the magnitude of the output voltage surges with cursor or measurement functions of the OSCILLOSCOPE and record the values in Table 3
7) move the sliding contact of the 5Ω/3A RHEOSTAT until you see a flat line at 1A level on CH-1 of the OSCILLOSCOPE, read the magnitude of the output voltage surges with cursor or measurement functions of the OSCILLOSCOPE, and record the values in Table 3 (you do not need to turn OFF the POWER SUPPLY “OUT ON“ button while changing the load current)
8) turn OFF the “OUT ON” button of the WAVEFORM GENERATOR OUT1 and then the “OUT ON” button of the DC POWER SUPPLY, set the combination (b) of jumpers J4, J5, J6 and J9 indicated in Table 3 and repeat the steps 4) to 7)
9) turn OFF the “OUT ON” button of the WAVEFORM GENERATOR OUT1 and then the “OUT ON” button of the DC POWER SUPPLY, set the combination (c) of jumpers J4, J5, J6 and J9 indicated in Table 3 and repeat the steps 4) to 7)
10) at the end of the measurements, turn OFF the “OUT ON” button of the WAVEFORM GENERATOR OUT1, turn OFF the “OUT ON” button of the DC POWER SUPPLY, then switch off all the instruments
Test#3: measure and calculate

1) Measure the average output voltage surge magnitude $\Delta V_{out}$ and collect the results in Table 2.
2) Analyze the results, answer the questions and explain your observations by using the formulae and the information provided in the Theory Background section.

Table 3. Line transient output voltage surges of LM3475 hysteretic buck regulator under test (A), with different output capacitor and speed-up capacitor set-up.

<table>
<thead>
<tr>
<th>$\Delta V_{out}$ [mV]</th>
<th>case (a): $J_4$ sh, $J_5$ op, $J_6$ op, $J_9$ op</th>
<th>case (b): $J_4$ sh, $J_5$ op, $J_6$ op, $J_9$ sh</th>
<th>case (c): $J_4$ op, $J_5$ op, $J_6$ sh, $J_9$ op</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) $I_{out}$=1.5A</td>
<td>5V→8V</td>
<td>(1) $I_{out}$=0.5A</td>
<td>(1) $I_{out}$=0.5A</td>
</tr>
<tr>
<td>(2) $I_{out}$=0.5A</td>
<td>5V→8V</td>
<td>(2) $I_{out}$=0.5A</td>
<td>(2) $I_{out}$=0.5A</td>
</tr>
<tr>
<td>(3) $I_{out}$=1.5A</td>
<td>8V→5V</td>
<td>(3) $I_{out}$=0.5A</td>
<td>(3) $I_{out}$=0.5A</td>
</tr>
</tbody>
</table>

Output Capacitor:
- $J_4$ sh, $J_5$ op, $J_6$ op: $C = C_5 (100\mu F, ESR=0.1\Omega$ nominal)
- $J_4$ op, $J_6$ sh, $J_9$ op: $C = C_6 (100\mu F, ESR=0.2\Omega$ nominal)
- $J_4$ op, $J_6$ op, $J_9$ sh: $C = C_7 (100\mu F, ESR=0.1\Omega$ nominal) + $R_4 0.1\Omega$ series

Speed-up capacitor
- $J_5$ sh: $C_{FF}=C_1=100pF$

Inductor:
- $L = L_1 = 10\mu H$

LM3475 hysteretic controller:
- $V_{ref} = 0.8V$
- $V_{HYST} = 21mV$

(see [6] for more details on $V_{HYST}$ value)

Delay times:
- 90ns for LM3475
- 40ns to 80ns for P-FET

Answer:

1. Is the magnitude of output voltage surges bigger during step-up or step-down line-transients? □ step-up □ step-down □ same

2. How does the input voltage influence the magnitude of line-transient surges? □ $V_in$ □ ESR □ $C_{FF}$

3. Which factor is more influential on the magnitude of output voltage surges during line transients? □ $V_{in}$ □ ESR □ $C_{FF}$

motivation:
In Test #1 we are interested in analyzing the correlations among the output voltage DC accuracy, the output voltage peak-to-peak ripple, the switching frequency, the line voltage, the load current and the output capacitor characteristics of the LM3475 hysteretic buck regulator.

Hereafter, we focus the discussion on the switching frequency, which is one of the main issues of interest in the hysteretic buck regulator operation. You can extend your own insight into the output voltage DC accuracy and ripple issues, based on the concepts and inferences discussed herein and on the formulae provided in the Theory Background section.

The formulae (2) and (5) provided in the Theory Background section show that the input voltage is a major factor influencing the switching frequency. In fact, a higher input voltage involves a lower duty-cycle \( D \) and then a higher value of \( D' = 1 - D \). Beyond the formal evidence provided by the formulae (2) and (5), the physical reason why the frequency increases when the input voltage increases is that, in the hysteretic buck regulator, the OFF time of the MOSFET is fixed by the output voltage and by the inductance of the inductor, whereas the ON time decreases when the input voltage increases. This is well visible in Figures 19 and 20, where the OFF time is about 3ms in both cases whereas the ON time decreases from about 4ms for \( V_{in} = 5V \) (Figure 19) to about 1ms for \( V_{in} = 10V \) (Figure 20).

The ESR of the output capacitor is a major factor influencing the switching frequency. The measured switching frequency can deviate from the value predicted by the formulae (2) and (5). The reasons are manifold. First, the nominal ESR of capacitors \( C_3, C_4 \) and \( C_5 \) in the LM3475 board is 100m\( \Omega \) or 200m\( \Omega \), but these are the values measured by the manufacturer at a certain frequency (see the datasheet of components and website of manufacturer for more details about the ESR of capacitors), whereas the real ESR changes with the temperature and with the frequency. But the formulae (2) and (5) say that in the hysteretic regulator the frequency depends on the ESR. The hysteretic regulator settles therefore at an equilibrium frequency that is as much different than the nominal frequency provided by the formulae (2) and (5) as the real ESR at that nominal frequency is different from the nominal ESR. The board mounts the output capacitor \( C_3 \) with \( C=100\mu F \) and ESR=200m\( \Omega \) and the output capacitor \( C_4 \) with \( C=100\mu F \) and ESR=100m\( \Omega \) with an additional 100m\( \Omega \) resistor in series. In theory, these two setup should provide the same switching frequency, but they do not, as the real ESR of \( C_3 \) is not equal to 200m\( \Omega \) and the real ESR of \( C_4 \) is not equal to 100m\( \Omega \). Moreover, the delay times of LM3475 and external P-MOS and the LM3475 hysteretic gap voltage \( V_{HYST} \) have their own uncertainty, that contributes to the deviation of the switching frequency from the value predicted by the formula (5).

The load current has a little influence on the switching frequency of the hysteretic buck regulator. Although there is no explicit influence of the load current in the formulae (2) and (5), when the load current increases the buck converter losses increase, and this involves an increase of the duty-cycle \( D \), which influences the switching frequency. Moreover, when the load current is high, the load resistance may influence the equivalent resistance wherein the inductor current ripple flows, as the load resistance is in parallel to the output capacitor ESR. This may cause a decrease of the switching frequency of the hysteretic buck regulator.

In Test#2 and Test#3 we are interested in analyzing the correlations between the line voltage, the load current, the output capacitor and the magnitude of output voltage surges during load-transients and line-transients.

The high ESR required to make the hysteretic regulator working at high frequency and with good immunity against line noise has a counterproductive effect on load transients, as shown in formula (7). In Figure 21 the load transient output voltage surges is well visible thanks to the high current slew-rate determined by the TPS54160 buck regulator operating as dynamic load. The magnitude of line-transients surges is expected to be negligible, due to the fast feedforward action inherent to hysteretic control. In fact, as soon as a line voltage change occurs, the slope of the inductor current suddenly changes. As a consequence, the slope of the voltage ripple on the ESR of the output capacitor changes rapidly, and the same happens to the feedback signal, which rises more rapidly if the input voltage increases and more slowly if the input voltage decreases. The ON time of the MOSFET is therefore immediately adjusted while the line transient occurs and this makes the output voltage of the hysteretic buck regulator well immunized against line voltage disturbances. Figure 22 shows the good line noise rejection of the LM3475.
The experimental plots collected in this page show the inductor current and output voltage waveforms of the LM3475 buck regulator in different operating conditions.

The plots of Figures 19 and 20 show the change of duty-cycle $D = \frac{t_{ON}}{T_s}$ when the input voltage rises from 5V (Figure 19) to 10V (Figure 20). In particular, the duty-cycle decreases due to a reduction of the MOSFET ON time $t_{ON}$ as a consequence of the inherent operation of the hysteretic buck regulator (notice that the horizontal time scale is 5.00 $\mu$s/div in Figure 19 and 2.00 $\mu$s/div in Figure 20).

Comparing the LM3475 hysteretic buck regulator operation with the TPS54160 Peak-Current-Control (PCC) buck regulator operation, you can observe that:

- the LM3475 hysteretic buck regulator adjusts the duty-cycle needed to achieve the desired output voltage by changing the MOSFET ON time while keeping the MOSFET OFF time almost constant; therefore, the switching frequency of the hysteretic buck regulator cannot be fixed
- the TPS54160 PCC buck regulator achieves the regulation of the output voltage by changing jointly the MOSFET ON time and OFF time; this is the consequence of the fact that the switching frequency is fixed in the PCC by means of a timing circuitry.
The plot of Figure 21 shows well visible output voltage surges in correspondence of load current step-up and step-down changes. This is determined by the high slew-rate of the load current transients determined by the TPS54160 buck regulator operating as a dynamic load.

The plot of Figure 22 shows the change of the output voltage peak-to-peak ripple magnitude $\Delta V_{\text{outpp}}$ as a result of the increase of the input voltage (see the output voltage trace). Small surges are observed at the instants of the line transients, as a consequence of the good line noise rejection capabilities of the hysteretic buck regulator and of the limited input voltage slew-rate.

While very high load current slew rates can be observed in certain applications, like in Point of Load buck regulators used to supply microprocessors, very high input voltage slew rate are not frequently observed in the real world applications. The input voltage slew rate is limited by the output capacitance of the voltage source feeding the regulator (it can be another power supply whose output capacitor limits the voltage slew-rate), by the parasitic inductance of cables an connections, and by the inductor of possible additional input filters.
Appendix A

References

[8] www.mathworks.com
Appendix B

Manufacturers websites

AVX, http://www.avx.com/
Bourns, http://www.bourns.com
Diodes Incorporated, http://www.diodes.com/
Nippon Chemi-Con, http://www.chemi-con.co.jp/
Taiyo Yuden, http://www.t-yuden.com/
TDK, http://product.tdk.com/
TE Connectivity, http://www.te.com/
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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210

Concerning EVMs Including Radio Transmitters:

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Concernant les EVMs avec antennes détachables

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