Characterizing Power-up and Power-down Transients Using the Model DMM7510 7½-Digit Graphical Sampling Multimeter

Introduction

Most electronic systems contain analog circuits, microprocessors, DSPs, ASICs, and/or FPGAs, which require multiple supply voltages. In order to ensure reliable and repeatable operation of these systems, transient behaviors such as the power-up and power-down timing, ramp rates, and the magnitude of different supply voltages need to be appropriately controlled. Voltage and current sizing, monitoring, sequencing, and tracking are essential in characterizing the transient performance of power supplies.

Digital multimeter (DMM) is a very common instrument used to evaluate many specifications of power supplies. However, traditional DMMs often lack the ability to measure dynamic events such as power-up and power-down transients. The new Keithley Model DMM7510 7½-Digit Graphical Sampling Multimeter has a secondary 18-bit sampling A-to-D converter dedicated to digitizing rapidly changing voltage and current at 1Mega-sample per second. The digitizing functions employ the same measurement ranges as the DMM’s traditional DC voltage and current functions. In other words, the digitizer offers exceptional dynamic range—from 1µV to 1000V and 100pA to 10A—which is suitable for many applications. The advanced waveform triggering mechanisms such as edge, pulse, and window triggering, allow you to easily capture, view, and interact with these transient signals on the Model DMM7510’s multi-touch display.

Background

Power-up and power-down transients are identified as step functions in the input voltage that result from a relay or switch closure. Achieving a clean or monotonic, rise or fall from various power supplies can be a major concern. You may encounter a sag in the input voltage due to a large inrush current and finite power source impedance, which could cause catastrophic problems with under-voltage lockout circuits, inrush current-limiting circuits, and even generic power supplies. For example, FPGAs contain auxiliary analog circuitry such as a phase-lock loop (PLL) controlled by a voltage controlled oscillator (VCO). The VCO would change frequencies and/or phase, causing the PLL to lose synchronization when the supply voltage droops during power-up. You may also encounter a slow ramp rate that could lead to anomalous, sometimes destructive, consequences.

This application note illustrates how to capture, view, and characterize power-up and power-down transients of a switch-mode power supply (SMPS) on the front panel of the Keithley Model DMM7510.

Switch-Mode Power Supply

A buck converter is a highly efficient switch mode DC-to-DC voltage step-down converter. The following discussion is based on Texas Instruments’ LM25088 DC-to-DC buck converter evaluation board (EVM). It gives a steady 5V output from a 5.5V–36V on the input. A proper power-up/power-down inspection can ensure that the device turns on or off within a reasonable time without any unexpected behaviors. These asynchronous transient events can be captured using the analog waveform triggering capability on the Model DMM7510.

Making Connections from the Buck Converter to the Model DMM7510

The buck converter can be connected to the Model DMM7510 using a standard pair of test leads, as shown in Figure 1. Properly shielded test wires are recommended when measuring low-level signals. To conduct the test, the buck converter is powered by a programmable DC power supply. The output of the buck converter is connected to an 8Ω resistive load.

Figure 1. Power-up/power-down test connections.

Setting Up the Power-up Test from the Front Panel

The power-up transient can be easily captured by the Model DMM7510. With only a handful of keystrokes to establish the acquisition criteria, you can quickly view the waveform on the DMM’s graphical display. We will utilize the built-in analog edge triggering mechanism on the Graph user interface to set up the sampling rate, trigger span, trigger slope, trigger level, as well trigger position.

1. Press the POWER button on the front panel to turn on the instrument.
2. On the FUNCTIONS swipe screen, select Digi V to select the Digitize Voltage function.
3. Swipe to display the SETTINGS swipe screen.
4. Set the Sample Rate to 1,000,000.
5. Press the MENU key.
6. Select Reading Buffers.
7. Set the Capacity to 10,000 for 10ms of readings.
8. Press the MENU key.
9. Select Graph.
10. Select the Scale tab.
11. Set the X-Axis Method to All.
12. Select the Trigger tab.
13. Set Source Event to Waveform.
14. Select Analog Edge.
15. Set Level to 3V.
16. Set Position to 50% for the pre-trigger position.
17. Select the Graph tab to view the graph.
18. To start capturing the buck converter power-up behavior, press the TRIGGER key on the front panel.

The pre-trigger data acquisition starts immediately and is displayed on the Graph. Turn on the input supply. When the buck converter output voltage crosses the 3V trigger level, the DMM acquires the remaining 50% of readings until it returns to IDLE. Figures 2 through 4 are a variety of power-up screen captures from the buck converter under different supply conditions. All figures contain both a trigger position indicator (▼) and a trigger level control line. You can slide this dashed line up or down to adjust the trigger level and start another acquisition.

Figure 2 illustrates clean power-up and power-down events when input and load conditions are optimal. The result is a monotonic rise or fall of the buck converter output. Figure 3 illustrates possible abnormal power-up behavior from reduced input current limits. The waveform on the left shows a drop in the output voltage as a result of the insufficient in-rush current required by the initial input capacitor. The waveform on the right never recovers and the output oscillates below the expected 5V output value.

Figure 4 illustrates several phenomena, including a soft-start staircase sequence, a normal output ramp, and a slight overshoot toward the end of power-up. The Model DMM7510 combines the dynamic measurement range, 18-bit resolution, and a huge reading buffer to maximize the effectiveness of the digitizer. With a single trigger acquisition, the entire power-up is captured with millivolt accuracy, which can reveal the tiniest irregularity.

![Figure 2. Monotonic power-up (left) and power-down (right) behavior on the buck converter.](image)

![Figure 3. Examples of power-up anomalies (temporary output voltage dip on the left and permanent failure to power-up on the right) on the buck converter.](image)
Simultaneous Voltage and Current Measurement Using Two Model DMM7510s

The Model DMM7510 is a very powerful high-end multimeter packed with sophisticated modern technologies. The next demonstration explores the advanced instrument programming and integration valuable to applications seeking simultaneous voltage and/or current digitizing solutions.

The buck converter power-up transient analysis can be more involved than merely monitoring the output voltage. The input voltage, input current, output voltage, and load current are all signals of importance. The key is to synchronize these signals to a single triggering event to uncover critical information of about the design of the buck converter. The example below uses two Model DMM7510s to demonstrate this capability.

Connecting two Model DMM7510s to monitor two different signals on the buck converter simply involves connecting each standard pair of test leads from the circuit to each DMM. A TSP-Link® cross-over cable is used to daisy-chain the two DMMs together for synchronizing the analog waveform trigger event on both. Keithley Instruments’ TSP-Link® interface is a high-speed trigger synchronization and communication bus that test system builders can use to connect multiple instruments in a master and subordinate configuration. Once connected, all the instruments in this system can be programmed (using TSP commands only) and operated under the control of the master instrument. This allows the instruments to run tests more quickly because they can be decoupled from frequent computer interaction. Furthermore, multiple instruments are used as if they are part of the same physical unit for simultaneous multi-channel testing.

Figure 5 is a connection diagram for simultaneous input current and output voltage measurement. The current measurement is made via a standard pair of test leads connected in series with the input high side of the power supply.

The Model DMM7510 has a dynamic current measurement range from 0.1nA to 10A with a 100kHz analog bandwidth. Compared to the current probe solution for oscilloscopes, the ultra-low noise performance and the simplicity of current connection using the Model DMM7510 often make it a better choice than current probing solutions. The screen captures in Figure 6 are the results of a synchronized single trigger capture of both input current and output voltage using a TSP script. The synchronization achievable over the TSPLink® interface is less than a few hundreds of nanoseconds. Once the individual signals are acquired, you can overlay these two waveforms on a single display. You can also split the waveforms into individual lanes for a different viewing experience. The buck converter clearly displays current-limiting behavior during the soft-start sequence. Again, you can zoom and pan any area on these
waveforms to examine the dynamic behaviors in detail. For more information and support on TSP programming and simultaneous measurement, refer to the Reference Manual for the Model DMM7510 or the Keithley website (www.keithley.com).

All readings and timestamps are easily accessible through the Reading Table under the main MENU. You can select any defined buffer in the instrument to display. To save these readings to a thumbdrive, start by inserting a USB thumbdrive into the port on the front panel. Press the MENU key. Select Reading Buffers, press the desired buffer, and then press Save to USB. The data will be saved in the .csv format, so it can later be downloaded and imported into a spreadsheet. TIP: Press the HOME and the ENTER keys on the front panel at the same time to save a screen capture to a USB thumb drive.
Conclusion

The Model DMM7510 7½-Digit Graphical Sampling Multimeter broadens the utility of a traditional DMM to applications such as capturing a wide range of dynamic voltage and current signals on power supplies. You can view, analyze and interact directly with waveforms right on the front panel display. It is compact, simple to set up, and the perfect next-generation bench instrument for research and development.

Appendix

Setting Up the Voltage Power-up Measurement Using SCPI commands

The following SCPI command sequence performs the power-up measurement by configuring the sample rate to 1MS/s, the analog rising edge trigger level to 3V, and the buffer size to 10,000 readings using the digitize voltage function on the Model DMM7510. The waveforms produced will be similar to those shown in Figures 2, 3 or 4, depending on the physical setup.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*RST</td>
<td>Reset the Model DMM7510.</td>
</tr>
<tr>
<td>:SENS:DIG:FUCN &quot;VOLT&quot;</td>
<td>Set the instrument to measure digitize voltage.</td>
</tr>
<tr>
<td>:SENS:DIG:VOLT:RANG 10</td>
<td>Set range to 10V.</td>
</tr>
<tr>
<td>:SENS:DIG:VOLT:INF AUTO</td>
<td>Set the input impedance to 10Ω at 10V.</td>
</tr>
<tr>
<td>:SENS:DIG:VOLT:SRATE 1e6</td>
<td>Set the sample rate to 1,000,000.</td>
</tr>
<tr>
<td>:SENS:DIG:COUN 1</td>
<td>Set the sample count to 1 (optional).</td>
</tr>
<tr>
<td>:TRAC:POIN 10000</td>
<td>Set defbuffer1 to store 10,000 points.</td>
</tr>
<tr>
<td>:SENS:DIG:VOLT:ATR:EDGE:SLOPe RIS</td>
<td>Set the edge trigger to rising slope.</td>
</tr>
<tr>
<td>:SENS:DIG:VOLT:ATR:EDGE:LEV 3</td>
<td>Set the edge trigger level to 3V.</td>
</tr>
<tr>
<td>:TRIG:BLOC:DIG 1, &quot;defbuffer1&quot;, INF</td>
<td>Set up a trigger model that digitizes voltage indefinitely while waiting for the edge trigger event and digitizes 50% post trigger readings.</td>
</tr>
<tr>
<td>:TRIG:BLOC:WAIT.2, ATR</td>
<td>Start the trigger model.</td>
</tr>
<tr>
<td>:TRIG:BLOC:DIG 3, &quot;defbuffer1&quot;, 5000 INIT</td>
<td>Wait for the trigger model to complete.</td>
</tr>
<tr>
<td>:TRIG:BLOC:DIG 3, &quot;defbuffer1&quot;, 5000 INIT</td>
<td>Retrieve the readings from the buffer.</td>
</tr>
<tr>
<td>:TRIG:BLOC:DIG 3, &quot;defbuffer1&quot;, 5000 INIT</td>
<td>Retrieve the relative timestamps from the buffer.</td>
</tr>
<tr>
<td>:TRIG:BLOC:DIG 3, &quot;defbuffer1&quot;, 5000 INIT</td>
<td>Retrieve the relative timestamps from the buffer.</td>
</tr>
</tbody>
</table>
Setting Up the Voltage Power-up Measurement Using TSP Commands

The following TSP script is designed to be run from Keithley Instruments’ Test Script Builder (TSB) software, a free software tool that can be downloaded from the website (www.keithley.com). By default, the Model DMM7510 is configured to use the SCPI command set, so before sending TSP commands to the instruments, the TSP command set must be selected instead. Perform these steps to change the command set: Press MENU -> Settings -> Command Set. Select TSP commands.

The TSP script performs a similar power-up measurement as the front panel operation on the Model DMM7510. And it generates waveforms similar to those illustrated in Figures 2 to 4, depending on the physical setup.

```python
--Reset the instrument to default settings
reset()
--Create a local variable to store the number of samples
numofsamples = 10000
--Set the measure function to digitize voltage to capture the power-up behavior
dmm.digitize.func = dmm.FUNC_DIGITIZE_VOLTAGE
--Voltage range must be fixed when using digitize voltage
dmm.digitize.range = 10
--Set the sample rate to 1 Msample per second to capture any small glitch
dmm.digitize.samplerate = 1e6
--Set aperture to auto to get the highest accuracy measurement for the sampling rate configured
dmm.digitize.aperture = dmm.APERTURE_AUTO
--Changing count is optional. The reading buffer capacity determines the actual count.
dmm.digitize.count = 1
--Set the input impedance to auto so it selects 10 G for the 10 V range
dmm.digitize.inputimpedance = dmm.IMPEDANCE_AUTO
--Set the buffer size to the number of samples to capture both pre and post triggered data
defbuffer1.capacity = numofsamples
--Clear buffer
defbuffer1.clear()
--Select analog edge trigger to capture the power-up behavior
dmm.digitize.analogtrigger.mode = dmm.MODE_EDGE
--Set edge slope to detect a rising edge
dmm.digitize.analogtrigger.edge.slope = dmm.SLOPE_RISING
--Set edge level trigger to 3 V for the 5 V steady-state output
dmm.digitize.analogtrigger.edge.level = 3

--Define a trigger model that will capture 50% pre and 50% post triggered data
trigger.model.setblock(1,trigger.BLOCK_DIGITIZE, defbuffer1, trigger.COUNT_INFINITE)
trigger.model.setblock(2,trigger.BLOCK_WAIT, trigger.EVENT_ANALOGTRIGGER)
trigger.model.setblock(3,trigger.BLOCK_DIGITIZE, defbuffer1, numofsamples/2)

trigger.model.initiate()
--Waits for the trigger model to finish collecting data before proceeding
waitcomplete()

print("test ended")
```
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