

Keysight Technologies

Simplify Multiple Bias Voltage Sequencing and Ramping for PC Motherboard Test

Application Note

Description

It is vital that multiple bias voltages powering PC motherboard assemblies are correctly sequenced, usually within milliseconds, for the assembly to function correctly at turn-on. Not only can incorrect sequencing can lead to the assembly not starting up, it can also induce current latch up causing subsequent damage.

Problem

Sequencing and ramping multiple bias voltages to specified timing conditions during test is difficult or impossible to do with separate programmable system power supplies. Even most conventional multiple-output system power supplies do not adequately address this need.

Solution

Keysight Technologies, Inc. N6700 Modular Power System incorporates several features ideally suited for sequencing and ramping multiple bias voltages during test:

- The N6700A-B mainframe holds up to 4 output modules in a 1-U package for high system density.
- Programmable precision delay and slew rate controls for each output provide exacting output voltage sequencing and ramping within a mainframe.
- Fast (< 1 ms) command processing time provides a simple means to sequence additional outputs across multiple mainframes. Alternately the hardware trigger system can be used to synchronize multiple mainframes.
- The N673xB 50W and N674xB 100 W, 5 V to 100 V basic power modules are economical choices when the primary focus is powering the PC motherboard.
- Up to four identical power modules can be paralleled and operated as a virtual single output for greater current and power.

ATX PC Motherboard Bias Voltage Requirements

A 160 W ATX power supply output voltages and currents are given in Table 1. The PC motherboard itself draws only a portion of the total power; the rest is used to power the drives, peripherals, and other PC components.

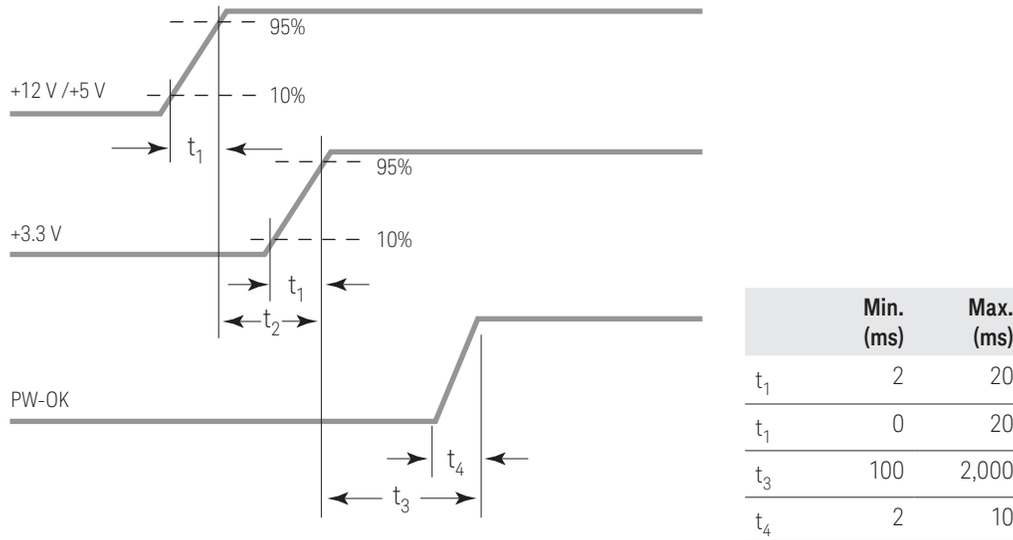


Figure 1. ATX Power Supply Power-on Output Sequencing Requirements

The ATX motherboard standards specify the positive outputs and Power-OK signal be brought up with a certain sequence and rise times, as outlined in Figure 1.

Table 1: 160 W ATX Power Supply Outputs

Output	Min. Current (amps)	Max Current (amps)	Peak Current (amps)
+12 VDC	0.0	6.0	8.0
+5 VDC	1.0	18.0	
+3.3 VDC	0.3	14.0	
-5 VDC	0.0	0.3	
-12 VDC	0.0	0.3	
+5 VDC standby	0.0	1.5	2.5

Bias Voltage Sequencing and Ramping Solution

The configuration for bias voltage sequencing and ramping during test is shown in Figure 2. Due to the N6700 Modular Power System's flexibility the location of each output is not critical. The + and - output pairs were grouped together in a mainframe for ease of bringing them up simultaneously. The mainframe digital I/O port provided a convenient means of generating the PW-OK output signal without any extra equipment. An extra slot is available in each of the mainframes for adding another module. This could be used as another output or paralleled with an existing output for greater power, if desired.

Results

Keysight N6700 Modular Power System readily addresses the need for sequencing and ramping multiple bias voltages powering PC motherboard assemblies during test. The assembly can now be correctly tested to its specified bias voltage timing with millisecond accuracy. In addition it is also now possible to determine the assembly's sequencing and ramping limits by making timing changes in sequence and slew rates of the multiple bias voltages.

Related Applications

- PC peripheral boards
- Base station Control Radio Interface Frame (CRIF) boards
- Digital radio Network Interface Units

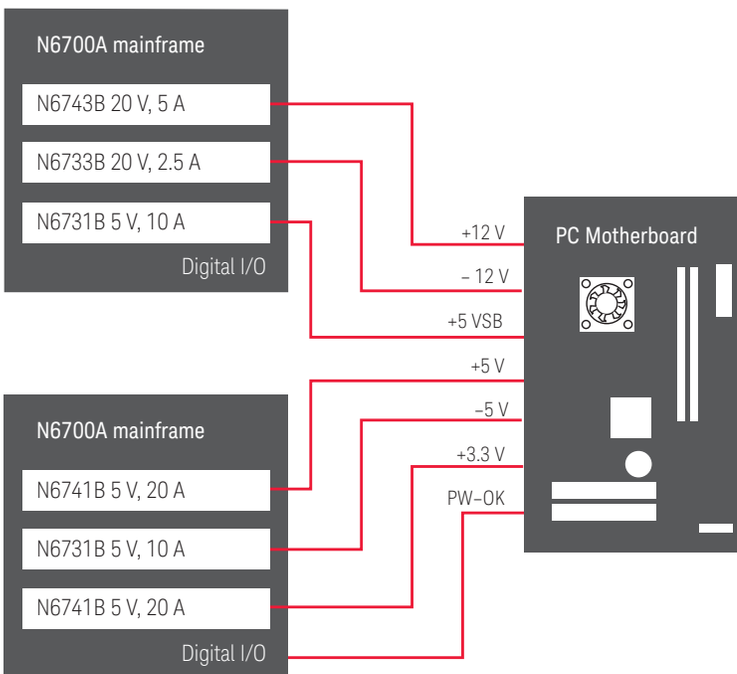


Figure 2. PC Motherboard Bias Voltage Sequencing and Ramping Solution

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.



www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Keysight is a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.



www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



www.pxisa.org

PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.



Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.



www.keysight.com/go/quality

Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2008
Quality Management System

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

This document was formerly known as application note number 1504

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

Europe & Middle East

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-09-23-14)