Introduction to Power Supply Specifications

At first glance, a variable DC power supply appears to be a fairly simple device. However, it is a sophisticated, accurate, electrically-rugged workhorse. It must reliably deliver voltage and current that is stable, precise, and clean, no matter its load—resistive, inductive, capacitive, low impedance, high impedance, steady-state, or variable. How well the power supply fulfills this mission and where it reaches its limits are defined in its specifications. Choosing the right power supply for your application requires a good understanding of power supply specifications.

The following describes specifications for linear power supplies. Linear power supplies are durable and accurate and deliver power with low noise. Their simple, direct feedback mechanisms provide excellent load regulation and overall stability. Figure 1 shows a simplified block diagram of a linear power supply.

Figure 1. Simplified block diagram of a programmable linear power supply.

Linear Power Supply Specifications

It may seem like there are a multitude of specifications for linear power supplies, but they can be grouped into three logical categories: accuracy and resolution, stability, and AC characteristics. We will describe the key specifications that fall into each of these groups.

Most DC power supplies have two modes of operation. In Constant Voltage (CV) mode, the power supply regulates the output voltage based on the user settings. In Constant Current (CC) mode, the power supply regulates the current. Whether the power supply is in CV or CC mode depends not only on the user settings, but also on the resistance of the load. A power supply has different specifications that apply when it is in CV mode and when it is in CC mode.

Accuracy and Resolution

At any given time, either voltage or current is being regulated by the power supply and matches the setting within the instrument’s accuracy.

- In CV mode, the output voltage matches the voltage setting within the accuracy specifications of the instrument. The current is determined by the impedance of the load.
- In CC mode, the output current matches the current limit setting. The voltage is determined by the impedance of the load.

Historically, the DC power supply user turned to potentiometers to set output voltage or current. Today, microprocessors receive input from the user interface or from a remote interface. A digital-to-analog converter (DAC) takes the digital setting and translates this into an analog value that is used as the reference for the analog regulator. The setting resolution and accuracy values are determined by the quality of this conversion and regulation process.

Voltage and current settings (sometimes called limits or programmed values) each have resolution and accuracy specifications associated with them. The resolution of these settings determines the minimum increment at which the output can be adjusted, and the accuracy describes the extent to which the value of the output matches international standards. Setting and readback specifications should be considered separately. Good performance on readback accuracy does not necessarily mean good performance in setting accuracy.

Most DC power supplies provide built-in meters for measuring both voltage and current. The meters measure the voltage and current being delivered by the power supply output. Since the meters read the voltage and current back into the power supply, the measurements produced by the meters are often called readback values. Most professional power supplies incorporate digital meters that use analog-to-digital converters and for these internal instruments the specifications are similar to those of a digital multimeter. The power supply displays meter values on its front panel and can also transmit them over its remote interface, if it is equipped with one.
Setting Accuracy

Setting accuracy determines how close the regulated parameter is to its theoretical value as defined by an international standard. Output uncertainty in a power supply is largely due to error terms in the DAC, including quantization error. Setting accuracy is tested by measuring the regulated variable with a traceable, precision measurement system connected to the output of the power supply. Setting accuracy is given as:

\[ \pm (\% \text{ of setting} + \text{offset}) \]

For example, the Keithley 2200-32-3 power supply has a voltage setting accuracy specification of \( \pm (0.03\% + 3\text{mV}) \). Therefore, when it is set to deliver 5V, the uncertainty in the output value is \((5\text{V})(0.0003 + 3\text{mV})\), or 4.5mV. Current setting accuracy is specified and calculated similarly.

Setting Resolution

Setting resolution is the smallest change in voltage or current settings that can be selected on the power supply. This parameter is sometimes called programming resolution. The resolution specification limits the number of discrete levels that can be set. Often, this is defined by a combination of user interface digits available and the number of bits available in the DAC. A DAC with more bits has finer control of its output and is able to deliver more distinct values for the control loop to use as a reference. However, with corrections for offset and gain errors, there will be less resolution than the number of bits in the DAC would suggest.

Changing a setting in a single step of resolution may not always cause a corresponding change in the output. However, the setting accuracy specification governs the relationship between settings and output, and a calibrated instrument should perform within this tolerance.

Setting resolution may be expressed as an absolute unit value or as a percentage of full scale. For example, the voltage setting resolution on the Keithley 2200-32-3 is 1mV and the current setting resolution is 0.1mA.

Readback Accuracy

Readback accuracy is sometimes called meter accuracy. It determines how close the internally measured values are to the theoretical value of the output voltage (after setting accuracy is applied). Like a digital multimeter, this is tested using a traceable reference standard. Readback accuracy is expressed as:

\[ \pm (\% \text{ of measured value} + \text{offset}) \]

Readback Resolution

Readback resolution is the smallest change in internally measured output voltage or current that the power supply can discern. It is usually expressed as an absolute value, but may also be given as a percentage of full scale. The voltage readback resolution on the Keithley 2200-32-3 is 1mV and the current setting resolution is 0.1mA. See Figure 2.

Using Remote Sense for Better Voltage Accuracy

Voltage drop in cables that carry current between the power supply and device under test (DUT) means that the voltage at the DUT is less than the voltage at the output terminals of the power supply. Using heavier-gauge wire reduces the voltage drop in the test leads on any power supply. Keeping cables as short as possible also helps. If a power supply is equipped with remote sense capability, using a four-wire connection can help make sure that the voltage you set on the power supply is the voltage you get at the DUT.

With a four-wire connection from the power supply to the DUT, one set of leads carries the output current while the other set of leads is used by the power supply to measure voltage directly at the DUT terminals, as illustrated in Figure 3. The sense leads are connected inside the power supply to a high impedance voltmeter circuit; therefore, close to zero current is flowing in the sense leads, virtually eliminating voltage drop in those leads. The power supply maintains the desired output voltage at the sense leads by increasing the voltage at the output to compensate for voltage drops in the source leads that deliver the current to the DUT.

Stability Specifications

Stability specifications describe how a power supply responds to changes. Several specifications state the instrument’s ability to
deliver stable output over the short term. This section discusses specifications that describe output stability under conditions of changing load, AC line voltage, and temperature.

Over the long term, the performance of a power supply inevitably changes due to aging. Long term stability issues are managed by requiring regular verification and calibration of the instruments. Keithley power supplies have a one-year calibration cycle.

Temperature Stability
The accuracies discussed above are usually specified as being valid over a particular range around 25°C. A typical range is between 20°C and 30°C (68°F to 86°F). If you are using the power supply in a laboratory environment with stable ambient temperature, then the effect of temperature on the output should be small. If, on the other hand, you are working in an industrial setting or field installation that may experience temperatures significantly different from room temperature, it is important to consider this in determining accuracy. The uncertainty in the output increases as ambient temperature deviates from room temperature.

Load Regulation (Voltage and Current)
Load regulation is a measure of the ability of an output channel to remain constant during changes in the load. See Figure 4. As the impedance of the DUT changes, the regulated parameter should not change significantly. Of course, if the load changes too much, the regulated parameter may change between voltage and current, depending on the limit setting for the unregulated parameter. Assuming the power supply does not reach this crossover point, it maintains a low output impedance when operating as a voltage source and a high output impedance when operating as a current source.

Load regulation may be specified in several ways. For example, voltage regulation may be expressed as voltage change per ampere drawn. However, most power supply manufacturers, including Keithley, express load regulation as output accuracy during a significant change in the unregulated parameter. This familiar format is easy to understand and easy to verify through testing:

±(% of setting + offset)

Keithley load regulation specifications are verified with the regulated variable set to full scale output. The unregulated variable is varied from 0 to 98%, and the output is checked against the relevant specification.

Using the Keithley 2200-32-3 power supply as an example, the load regulation specification for output voltage is ±0.01% of the selected output voltage ±2mV, so at its full rated output of 32V, the output remains within ±5.2mV even as the load changes from drawing no current to just below 3A, which is the instrument’s maximum rated current.

Load regulation for CC mode is defined similarly to line regulation for CV mode. Current load regulation describes how the power supply output current varies in response to a step change in load impedance.

Line Regulation (Voltage and Current)
Line regulation is a measure of the ability of the power supply to maintain its output voltage or output current while its AC line input voltage and frequency vary over the full allowable range. Line voltage and frequency greatly affect the available power to feed the output, especially when maximum current is being drawn from the supply.

Line regulation can be ignored in a lab with stable AC line voltage when testing for short periods of time. However, if you are working in an area prone to sags and swells in AC line voltage or are testing over extended periods, line regulation is an important consideration.

Voltage line regulation can be specified as a ratio of the DC output voltage change to the change in AC line (RMS) voltage and frequency. However, to be consistent with most test equipment specifications, manufacturers usually express line regulation as an uncertainty in the output over the full range of acceptable AC line parameters. This offers a worst case picture and is given as:

±(% of setting + offset)

For example, the Keithley 2200-32-3 has a voltage line regulation specification of ±(0.01% + 1mV). Therefore, when it is set to deliver 32VDC, the output remains within (32V)(0.01% + 1mV) = 4.2mV even as the AC source voltage varies over the full allowable range.

Current load regulation is a comparable specification. Instead of stating the allowable voltage variation in the output as the AC source varies, it states the amount of allowable current variation as the AC source varies. This specification is typically valid over the entire range of the AC source voltage and frequency.

Figure 4. This oscilloscope screen shows the regulation of output voltage on a Keithley 2200-32-3 when the load transitions from drawing 0A to drawing 2.8A. The voltage remains stable throughout the transition.
AC Characteristics

Although we are discussing DC power supplies, the output of these power supplies is not perfect DC. Some AC is to be expected on the output. For some applications, high AC on the output can produce unexpected circuit behavior, so it helps to know the amplitude of the residual AC. In addition to AC noise, it may be useful to know the transient response of the power supply to changes in load and settings. For example, in automated testing, it is important to know when the power supply is settled in response to a change in settings.

Ripple and Noise Specifications

Spurious AC components on the output of a DC supply are called ripple and noise, or periodic and random deviation (PARD). These terms are often used interchangeably. The term ripple refers to periodic AC on the output. When viewed in the frequency domain, ripple shows up as spurious responses. Unlike ripple, which is periodic, noise is random. Noise covers a broad spectrum and when viewed in the frequency domain, it manifests itself as an increase in the baseline. See Figures 5 and 6. Since ripple and noise are usually lumped together and cannot be easily separated from each other, in this application note we will use the acronym PARD to refer to the combined effects.

PARD specifications must be specified with a bandwidth and should be specified for both current and voltage. Current PARD is relevant when using a power supply in CC mode, and it is often specified as an RMS value. Because the shape of PARD is indeterminate, voltage PARD is usually expressed both as a root mean square voltage, which can provide a sense of the noise power, and also as a peak-to-peak voltage, which may be relevant when driving high impedance loads.

Because of the bandwidth consideration, PARD specifications are heavily dependent upon the measurement technique used to test them. You can usually find the procedure for checking PARD in the manufacturer’s performance verification procedure. It is important to consider the whole signal path used to verify ripple and noise specifications. For example, using a high bandwidth oscilloscope with a low bandwidth probe can make the specifications appear better than they are. The voltage PARD specifications of the Keithley 2200-32-3 illustrate this. The voltage PARD specification is 1mVRMS and 4mVp-p over a bandwidth of 20Hz to 7MHz. A wider bandwidth specification is also given for frequencies from 20Hz to 20MHz. This specification is 3mVRMS and 20mVp-p.

Transient Response

Another set of AC characteristics describes how quickly a power supply can respond to changes. Transient response specifications indicate how quickly the output settles to a stable DC value after a change in load or settings. Most power supplies have a large capacitance in parallel with their outputs to help deliver clean, steady DC. When this capacitance is placed in parallel with the load resistance, a time constant results and the size of the time constant varies with the load impedance. Because of the heavy dependence on the resistance of the load, response to setting changes must be specified for a specific load. It is common to see specifications for open circuits, short circuits, or specific resistance values.

Transient response is tested by applying significant step changes to load impedance and power supply settings, and measuring the time to settle to a final value. The voltage transient response for all Keithley Series 2200 power supplies manifests itself as an increase in the baseline. See Figures 5 and 6. Since ripple and noise are usually lumped together and cannot be easily separated from each other, in this application note we will use the acronym PARD to refer to the combined effects.

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Table 1. Voltage transient response specifications for a Keithley 2200-32-3 power supply.

<table>
<thead>
<tr>
<th>Change</th>
<th>Time to stabilize to within 75mV of terminal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load change from 0.1A to 1A</td>
<td>&lt;400μs</td>
</tr>
<tr>
<td>Setting change from 4V to 11V into a 10Ω load</td>
<td>&lt;35ms</td>
</tr>
<tr>
<td>Setting change from 11V to 4V into a 10Ω load</td>
<td>&lt;35ms</td>
</tr>
</tbody>
</table>
is given for three conditions: increasing load, increasing setting, and decreasing setting.

**Accurate Results Require an Accurate Power Supply**

To ensure confidence in your test results and the repeatability of those results, you must have a power supply that can accurately deliver the power you need to your DUT. If your power supply does not have high enough accuracy or stability, your measurement results will be affected by both your DUT’s performance and the performance of your power supply. Temperature drift, sudden load changes, and fluctuating AC line voltage are just some of the factors that can cause trouble. An accurate power supply that is designed to cope with these variations and to consistently and accurately provide the voltage or current you specify will allow you to be confident in your test results.

**Ensuring Your Power Supply is a Quality Instrument and Meets Its Specifications**

To be confident that a power supply has been designed and manufactured with an appropriate level of quality, look for a clear explanation from the manufacturer of how it supports its published specifications. For example, the manufacturer should use test instruments that have been calibrated to standards traceable to a recognized primary standards laboratory. Also, look for a safety certification by one of the internationally recognized agencies, such as CSA, UL, or VDE. This says that the power supply manufacturer has had independent confirmation of compliance to international safety standards.

Regular performance verification is important to ensure that your power supply is operating within the manufacturer’s specifications. For Keithley power supplies, the recommended calibration cycle is one year. Detailed descriptions of performance specifications and the procedures for verifying performance can be found in the documentation supplied with the power supply for each instrument. Many of these specifications are tested as part of the manufacturing process and as part of the performance verification that is conducted during routine maintenance. Keithley verifies every power supply using traceable standards and offers test data from quality testing as an option.