



## **Answer Five PC-Based Measurement Questions with Isolated Signal Conditioners**

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# Answer Five PC-Based Measurement Questions with Isolated Signal Conditioners

When you move a data acquisition system from the controlled environment of the laboratory to validation testing or the manufacturing floor, some problems may arise. Many factors may combine to destroy measurement accuracy, or possibly even the equipment. Understanding these factors is crucial to measurement success.

Five recurring roadblocks to successful measurements are addressed here, in the order of most to least common, together with some real-life examples. This discussion will provide an understanding of how measurement inputs become corrupted and the need to isolate them.

## 1. Crosstalk

By far the most common question heard involves a phenomenon where the contents of one data acquisition channel are superimposed on another. This condition known as crosstalk can cause subtle to major measurement errors that may go undetected. In its most exaggerated form, a nearly exact duplicate of one channel appears on an adjacent channel to which nothing is connected!

The PC-based instrumentation revolution generated active use of multiplexers. The revolution is driven by the promise of low cost per channel, with a target per-channel cost of \$30 to \$40. However, along the way, the hallmark of traditional instrumentation has been dropped — an isolation amplifier for each channel.

The system-under-test is connected directly to the multiplexer's inputs however, the multiplexer is not an ideal signal-processing device. Its inputs have capacitance that can, and do, store a charge that is directly proportional in magnitude to the sample rate and the impedance of the signal source. This inherent characteristic causes crosstalk.

Consider an application where the multiplexer's input is connected directly to the output of an isolation amplifier. In this situation, the impedance the multiplexer sees are stable and low, with  $10\ \Omega$  being a typical value. Crosstalk is greatly minimized or eliminated altogether since the impedance of the source is low enough to bleed off the charge on the multiplexer's input capacitance before the analog-to-digital converter (ADC) reports a value.

Even under this nearly ideal impedance situation, a high sample rate can boost crosstalk by minimizing the capacitive discharge time on the multiplexer's channels. In effect, the capacitance has less time to bleed off its charge before the analog-to-digital conversion takes place, resulting in crosstalk where none existed before.

As source impedance and sample rate increase, the probability for crosstalk increases as well. To prevent this from happening, keep these points in mind:

- ✓ Minimize the source impedance of the signal source. Use isolation amplifiers to keep it below  $100\ \Omega$ ; although at very high sample rates, even this value may be too high.
- ✓ When source impedance can't be controlled, an isolation amplifier is needed between the signal source and the Data Acquisition Card multiplexer. An instrument with a built-in isolation amplifier is needed on each channel to provide protection from stray signal paths.

- ✓ These strategies become even more important as the sample rate increases. The best and most predictable results are obtained when an instrument is used that has a fixed scan interval; this helps control any high sample rate bursts.

## 2. Common-Mode Voltage

Although crosstalk leads the list in number of measurement problems, Common-Mode Voltage (CMV) leads in its capability to distort data.

Using familiar measurement methods, like a battery-powered, hand-held Digital VoltMeter (DVM), input readings are almost impervious to CMV problems. Many engineers assume they can extend the success of DVMs to PC-based measurement approaches. However, in most cases the results range from poor to disastrous.

The problems encountered are tied to two specifications on the manufacturer's data sheet: full-scale input range and maximum input voltage (without damage). Full-scale input range indicates the magnitude of voltage connected across the instrument's inputs [Normal-Mode Voltage (NMV)], which can successfully be measured. And as its name implies, maximum input voltage indicates how much NMV the instrument will tolerate before incurring damage.

The CMV, which appears simultaneously and in phase on each of the instrument's inputs with respect to power ground, combines with the NMV to test the limits of the measurement system. Most data acquisition products for the PC permit measurements when the sum of CMV and NMV is equal to or less than the instrument's full-scale input range.

Measurements can be made under these conditions only if the data acquisition product's input is configured for differential operation as shown in **Figure 1**. With this basic rule for differential measurements established, here are the possible measurement results, in the order of best to worst:

- ✓  $(CMV + NMV) \leq \text{Full Scale Range}$ : This is a good measurement, subject to the Common-Mode Rejection (CMR) specification of the instrument.
- ✓  $\text{Full Scale Range} \leq (CMV + NMV) \leq \text{Maximum Input Voltage (without damage)}$ : The measurement could be latched at plus or minus, full scale. There are no usable measurement results; but no damage either.
- ✓  $(CMV + NMV) > \text{Maximum Input Voltage (without damage)}$ : There is potential for damage to the data acquisition product and to the attached computer.

For most data acquisition products, it doesn't take long to reach the destructive stage. Most will tolerate a maximum input voltage (without damage) of  $\pm 30\text{V}$  DC or peak AC. In the realm of production measurements, with 120V to 440V AC motor supplies or 24V DC process current supplies, and the high probability of ground loops, this limit can be very quickly and irrevocably exceeded.

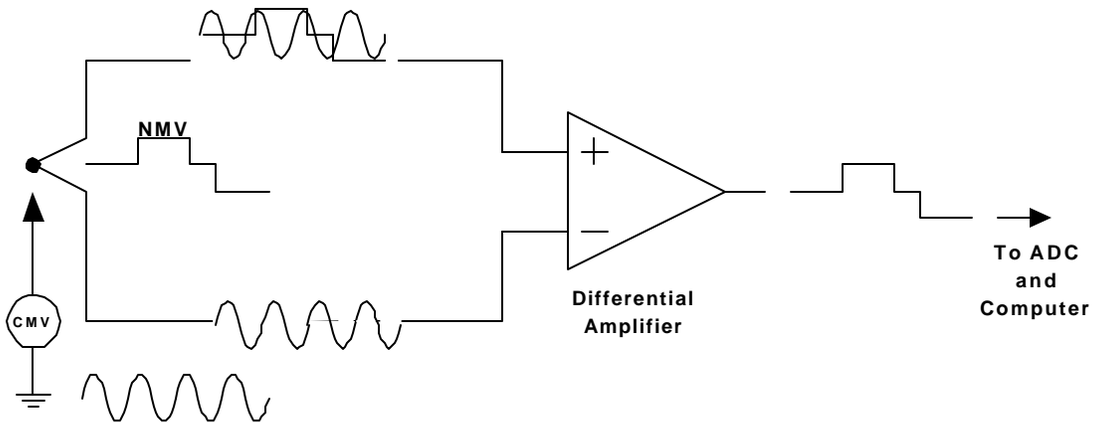


Figure 1

How can the comparatively expensive data acquisition instrument be used to collect the same measurements that are made so effortlessly and safely with the hand-held DVM? The answer is to choose a product that provides isolation.

Isolation is what its name implies. As with a battery-powered DVM, there is no electrical connection between the common connection associated with the instrument's front-end input terminals and the power common connection associated with the back-end of the instrument and the computer.

As such, the instrument's front-end is free to float at a level defined by the magnitude of the CMV, without damage and with complete measurement accuracy. Here, the maximum CMV that can be tolerated is not dictated by its maximum input voltage specification, or even by its full-scale range, but rather by the voltage at which the isolation barrier breaks down.

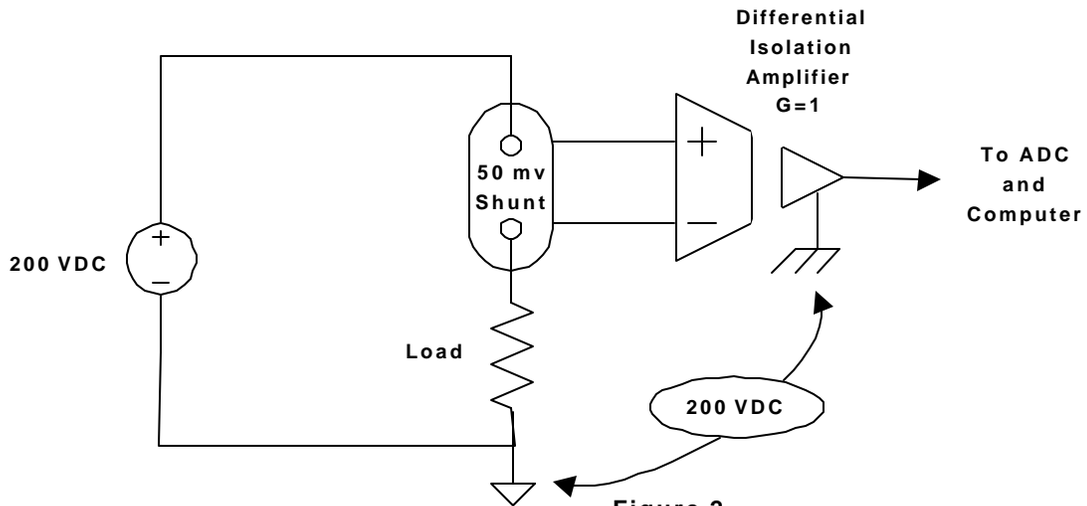


Figure 2

For example, with most Dataforth isolated signal-conditioning products, isolation barrier breakdown occurs above 1500V AC or 2200 VDC which is much higher than the expected CMV of most production applications. **Figure 2** (above) describes a typical application where isolation allows a measurement in the presence of a high CMV.

Understand that isolation can be provided in more than one form: input-to-output, channel-to-channel, and a combination of both. For the vast majority of multi-channel production applications, both input-to-output and channel-to-channel isolation is needed. Such an arrangement allows each channel's input to float with respect to all other channels.

A CMV on channel one, for example, will not disrupt measurements on the other channels, even if they are referenced to power supply ground, the same CMV or an entirely different CMV. In contrast, systems designed with just input-to-output isolation essentially tie together the CMVs of all the channels. A CMV on one channel floats all channels at the same voltage with potentially disastrous results if another channel is connected to a ground-referenced signal or a different CMV.

There is only one reason to buy a product that offers only input-to-output isolation, and that reason is **cost**. For example, it is less expensive to build one isolation barrier into an eight-channel product than one for each channel. The cost savings usually are reflected in a lower system price. However, in the actual application of such an instrument, the initial cost savings may have inadvertently created an expensive fuse!

Before leaving the topic of isolation, one point needs to be established firmly and clearly: Do not confuse a product that offers differential measurement capability with one that offers isolation. These are two entirely different and unrelated features.

Moreover, some engineers are still under the impression that a product with differential measurement capability allows them to apply the instrument in high CMV conditions. As it has been discussed, differential but non-isolated inputs tolerate only moderate CMVs (without damage) and even lower CMVs are required for more trustworthy measurement results.

### 3. DC Common Mode Rejection (CMR)

Whenever a measurement is made in the presence of a CMV, accuracy will be adversely affected. The question that remains is the magnitude of the inaccuracy. This can be determined by looking up the specification for CMR in the product's data sheet. Any instrument that provides a differential input, isolated or not, offers the capability to reject a CMV to a degree determined by its CMR. CMR is most commonly defined as a logarithmic ratio of input-to-output CMV (in decibels). The Common-Mode Rejection Ratio (CMRR) for most general-purpose, analog-to-digital products for the PC is around 80dB. How does this figure apply to the measurement? Here's a simple example that includes the math.

Assume that you want to measure a 3V DC normal-mode signal in the presence of a +6V DC CMV, and assume that the Normal Mode signal gain is 1.

$$80\text{dB} = 20 \log (V_{\text{CMV in}} / V_{\text{CMV out}})$$

$$80\text{dB} = 20 \log (6 \text{ VDC} / V_{\text{CMV out}})$$

$$4 = \log(6 \text{ VDC} / V_{\text{CMV out}})$$

$$10,000 = 6 \text{ VDC} / V_{\text{CMV out}}$$

$$V_{\text{CMV out}} = 0.6\text{mV}$$

✓ **Measurement Accuracy** = 3V DC +0.6 mV, or +0.02%

The measurement accuracy determined in the example above would be considered reasonable for most applications. The starting CMV was twice the magnitude of the starting signal. The differential amplifier, with its 80dB CMRR specification, reduced the CMV's effect on the amplifier's output to fractions of a millivolt, with a negligible impact on accuracy. It may appear from this example that 80dB rejection is suitable for most applications. The following example tests that hypothesis, using the real-world application shown in **Figure 2**.

$$10,000 = +200 \text{ VDC} / V_{\text{CMV out}}$$

$$V_{\text{CMV out}} = +20\text{mV}$$

✓ **Measurement Accuracy** = 50mV +20mV, or +40%

The instrument that worked well when the spread between the CMV and NMV potentials was narrow (only 2:1 in the first example), fails when the spread increases exponentially. This is a common situation in many production measurements, like the 4,000:1 spread of the typical current shunt measurement in **Figure 2**.

Since you cannot lower the CMV in these situations, the only solution is to apply an instrument with better CMR. Here's how the math stacks up for the same application using 120dB CMRR:

$$120\text{dB} = 20 \log (V_{\text{CMV in}} / V_{\text{CMV out}})$$

$$120\text{dB} = 20 \log (200 \text{ VDC} / V_{\text{CMV out}})$$

$$6 = \log (+200 \text{ VDC} / V_{\text{CMV out}})$$

$$1,000,000 = +200 \text{ VDC} / V_{\text{CMV out}}$$

$$V_{\text{CMV out}} = +0.2\text{mV}$$

✓ **Measurement Accuracy** = 50mV +0.2mV, or +0.04%

As the examples show, knowing how a CMV will affect measurement accuracy is at least as important as knowing that it exists. To help evaluate an instrument you may already have or might purchase, **Table 1** provides a guide of the error caused by a CMV as a function of your instrument's CMRR.

To use it, determine the CMV of the application and look up the instrument's CMRR specification in its data sheet. **Table 1** provides a range of CMRRs in decibels and their equivalent antilog ratios, making it unnecessary to work with logarithmic math.

CMRR (dB)	Antilog Equivalent (10db/20)
20	10
30	32
40	100
50	316
60	1,000
70	3,162
80	10,000
90	31,623
100	100,000
110	316,228
120	1,000,000
130	3,162,280
140	10,000,000
150	31,622,800
160	100,000,000

General Equation: Voltage Error = CMV / CMRR  
Example: Assume that CMV = 100 V; CMRR = 90 dB  
Voltage Error = 100 / 31,623 = 3.2mV

Compare the calculated 3.2mV error with your signal of interest to determine overall accuracy.

**Table 1**

Plug the appropriate CMV and antilog ratio into the equation shown. The result is the expected measurement error in volts. To determine the instrument's suitability for the application, compare the resulting figure with the NMV you need to measure.

#### 4. AC Common Mode Rejection (CMR)

AC CMVs are as prevalent as DC CMVs, and even more so when you include unpredictable noise sources such as motor brushes and inductive conducted and radiated Electro Magnetic Fields (EMFs). Therefore, the assumption of pure DC CMVs may not be supported in actual practice. It's worthwhile to explore how AC CMVs may adversely affect an amplifier's CMRR and measurement accuracy.

An isolation amplifier's capability to reject CMVs is tied directly to how well its two inputs are balanced. Falling back to an ideal example, if 1V DC is connected to one of the inputs and 1V DC is connected to the other, the expected output from the amplifier is 0V. However, because no real-life situation is ever ideal, small tolerance variations within the amplifier, and even in the system-under-test, will force the amplifier out of balance, however slight, to yield attendant inaccuracies. When an AC CMV is applied, a whole new set of inaccuracies is introduced. The culprit heralds back to the beginning of this paper - capacitance.

Under pure DC CMV conditions, any capacitance in the signal source, signal cable, and connectors, and within the amplifier itself, is inconsequential. As AC components are introduced, these capacitances form complex and unpredictable impedance, which can force the amplifier out of balance. This unbalanced condition can and will change as a function of frequency.

To account for this, most manufacturers specify CMRR at other than ideal DC conditions. Typically, specifications are given at 50 or 60Hz with a 1,000  $\Omega$  imbalance between the amplifier's inputs. This is done to provide a worst case estimate for CMRR under the most likely source of AC interference: the frequency of the AC power line. Beyond this, a manufacturer cannot predict what particular frequencies different applications may experience.

For example, it is possible to find that an instrument specified at 100dB CMR yields much lower rejection in the presence of higher frequency noise. However, the product still operates within specification, as defined by the manufacturer.

It is difficult to determine the suitability of an instrument in the presence of noise (frequency) that goes beyond that of the power line; there is no easy answer to this question. However, keep in mind that a product that successfully addresses such an application does not do so by chance. Wide-spectrum AC rejection must be incorporated into the initial product design.

## **5. Measurement Range and Input Protection**

Up to this point, some of the more esoteric, yet highly relevant, issues have been examined that must be considered when an instrument is applied to demanding production applications. Other more obvious issues involve the instrument's measurement range and input protection.

Most production applications will test an instrument's capability on both ends of the measurement spectrum: from high voltages in the range of several hundred volts, to low shunt voltages in the range of tens of millivolts. The system design chosen for these applications should easily be able to function over a variety of measurement ranges; it should do so on a channel-by-channel basis, since it is very common to measure voltage and current simultaneously.

Nevertheless, the very nature of these highly variable and wide-ranging dynamic measurements carries an implied need for input protection. It's common for someone to attempt to measure a high voltage on an instrument set to a millivolt range. Typical input protection allows any input signal within an instrument's maximum range (without damage to the instrument) to be connected indefinitely, regardless of the measurement range selected. More practical input protection allows input signals many times that of the maximum input range to be connected without damaging the instrument.

Finally, if the instrument's maximum range is exceeded and there is inadequate input protection, there can be consequences such as damage to the instrument, the cost and inconvenience of downtime and repairs, etc. Although many types of input protection abound, none can absolutely or completely protect an instrument. Fortunately, damage can be minimized using products designed to tolerate high-voltage differential transients (for example, those defined by ANSI / IEEE C37.90.1-1989) as well as high common mode voltages.

## **Conclusions**

Isolated signal conditioning products protect and preserve valuable measurements and control signals and equipment from the dangerous and degrading effects of noise, transient power surges, internal ground loops, and other hazards present in industrial environments.

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