

# Application Note AN-1017

## The PVI - a New Versatile Circuit Element

### Table of Contents

	<b>Page</b>
The Function Basics.....	1
Mechanical Specifications .....	2
How It Works.....	2
Applications.....	3
General .....	3
A High-side Switch.....	4
The AC Switch .....	4
The Low Power Latch .....	4
A Current Direction Detector .....	4
A Miniature AC to DC Power Supply.....	4
A Bridge Driver.....	5
Conclusion .....	5

The PhotoVoltaic Isolator (PVI), from International Rectifier, is a revolutionary component that can simplify many existing circuits, allow the creation of new designs, and achieve miniaturization and cost reduction. This article will explain the internal workings of the device, discuss its characteristics and give some application examples.

## The PVI - a New Versatile Circuit Element

The PhotoVoltaic Isolator (PVI), from International Rectifier, is a revolutionary component that can simplify many existing circuits, allow the creation of new designs, and achieve miniaturization and cost reduction.

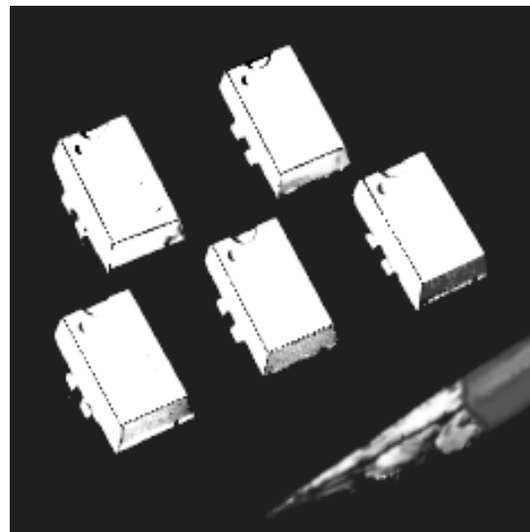
This article will explain the internal workings of the device, discuss its characteristics and give some application examples.

From this starting point the circuit designer will soon realize the further application potential of this new technology component and turn imaginative designs into practical solutions.

### **The Function Basics**

In the simplest terms, the PVI is an isolated 5V source powered by a LED, all in an 8-pin dual-in-line package; of course there's more to it than that, but just think for a moment how this function could be achieved with "traditional" components.

- An oscillator, transformer, rectifier solution, probably 6 or 7 components, slow to start up, radiating electrical noise and acoustic noise from the transformer, output filtering required to remove the AC content, maybe 15 or 20 solder joints, etc., certainly larger than an 8-pin DIP and also costly to assemble
- An extra transformer winding solution; it has to be built into the transformer from the start reducing the winding window for the main power windings, it would still need rectifier and smoothing components to product DC; but would the extra winding achieve 2500V AC isolation and how would you control the DC - probably by a photo coupler! Yet more components and complications.



- A charge pump solution; this would need a switching component, diodes and storage capacitors, but the produced voltage would not be floating nor would it be easily controlled.
- A battery solution; fine, if you need a fixed floating voltage for a limited time, but how could it be recharged, and how could it be varied? Another photo coupler/transformer link is required to control the load connected to the battery.

All of these solutions are considerably more complex than using a single PVI device since it provides in one package a floating variable and controllable DC source with only four connections, all in a volume of 0.25 cubic centimeters!

## Application Notes

This new technology device can be considered as a building block in any of the following types of applications:

- It is a miniature source of 5V
- It is a floating bias supply
- It is an optocoupler
- It is a signal isolator
- It is a linear current transformer
- It is a DC to DC transformer
- It is a Solid State Relay driver
- It is an I/O interface
- It is a versatile component that enables a whole new approach to circuit designs, allowing previously complex circuits to be banished forever.

## Mechanical Specifications

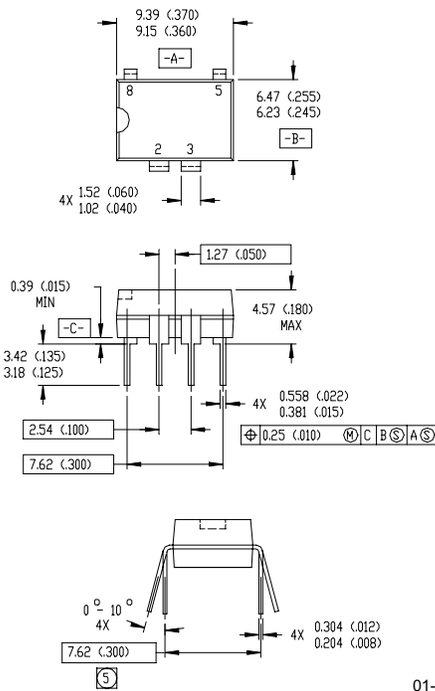
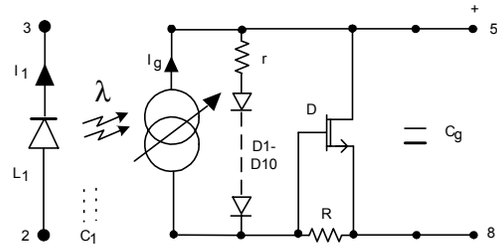


Fig. 1. Dual-in-Line Package

## How It Works

The heart of the PVI is a miniature array of silicon photo cells, that are positioned about 1mm from a

high output stability Gallium-Aluminium-Arsenide light-emitting diode and moulded within a clear plastic optical cavity to produce an efficient transfer of infrared energy from the LED to the photovoltaic pile. This subassembly is then further plastic moulded to exclude ambient light, the finished package is the standard 8-pin dual in-line as shown in Fig. 1.



Typical values for PVI5080N

$I_1 = 20\text{mA}$	$I_g = 11/1000$
$I_g = 20\mu\text{A}$	$C_g = 100\text{pF}$
$r = 30\text{k}\Omega$	$C_1 = 1\text{pF at } 2500\text{V AC}$
$R = 2\text{ M}\Omega$	$D = \text{Depletion-mode MOSFET}$

Figure 2. PVI Equivalent Circuit

Although the photovoltaic cells can generate around 5V, they are really quite small and have a limited current generating capability. A better understanding of the PVI's characteristics is obtained by examining the equivalent circuit shown in Fig. 2. The input current  $I_1$  is converted to infrared radiation by the LED  $L_1$ . This radiation is optically directed to the surface of the photocells to generate a current  $I_g$  which is directly proportional to the incident energy. The physical, electrical and mechanical arrangements determine the current transfer ratio at about 1000:1 (approximately linear, but does have negative temperature coefficient).

Unfortunately, in any photocell, the current source is shunted by the diode-like forward characteristics of its own elements, this is represented by the series string of 10 diode junctions  $D_1$  to  $D_{10}$  in parallel with the current source, it is these that limit the maximum output voltage to around 6V and also introduce a negative temperature coefficient for the output voltage. These diodes have a total bulk slope resistance " $r$ ", and because of surface leakage across the photocell array and diodes as well as through the package, there is a parallel resistor " $R$ ". The coupling capacitance between  $L_1$  and

the photovoltaic array is only 1pF, and the dielectric can withstand at least 2500V AC.

The photocell structure has an inherent self capacitance, this is represented by  $C_g$  and does, to some extent, limit the minimum switching times achievable, but as we shall see later, quite respectable turn-on and turn-off times or the order of 220 microseconds can be achieved, although this does depend on the load resistance and capacitance. Typical output characteristics are shown in Fig. 3, the short circuit current has a temperature coefficient of -0.66%/K and the maximum output voltage a -0.35%/K temperature coefficient.

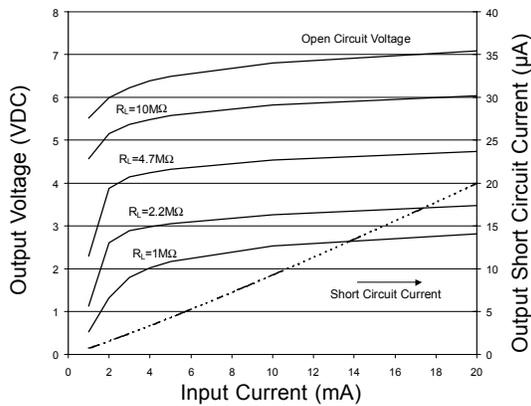


Figure 3. PVI5080N Typical Output Characteristics

To simplify the application examples, we shall show the PVI as just a variable voltage source as in Fig. 4, but remember it has a significantly high source impedance of about 500K ohm.

### Applications

As this is a new type of device, there are no established or well known "traditional" applications, but once the novel features of the PVI are understood, the circuit designer will realize the simple solutions that it can offer, so to trigger the imagination here is a general discussion and some application examples.

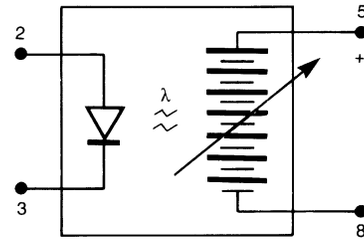


Figure 4. Simplified PVI

### General

The output power of the PVI is about 50 micro watts, so the load has to be chosen carefully, but like any other building block, they can be interconnected to give an enhanced signal, for example the nominal 5V can be increased to 10, 15, 20, 25, etc., by connecting parts in series, and the nominal 8 micro amps output current can be increased by parallel connection.

The output characteristics of the PVI are ideally suited to driving the gate of the power MOSFETS, indeed it is the marriage of these two components which will produce the most popular and wide spread range of applications.

Since the gate of a MOSFET is mainly capacitance, this in conjunction with the PVI source impedance will determine the achievable switching times, for example the popular IRF620 (rated at 200V and 5A) has a gate capacitance of 600pF, and a simple calculation shows that this will be charged to 5V by 20 micro amps in 150 micro seconds quite a respectable switch-on time.

Switch-off speeds will typically be less than 200 microseconds and is dependant on the size of the MOSFET being used. Internal "fast-turn-off" circuitry uses a resistor and normally-closed MOSFET combination to accomplish relatively fast-turn-off switching speeds.

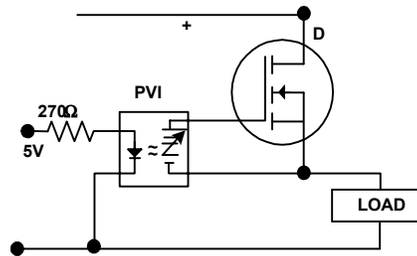


Figure 5. High Side Switch

## A Highside Switch

To efficiently drive a MOSFET in the positive rail of a power supply, it needs a gate voltage higher than that positive rail, the PVI can provide the additional voltage and at the same time isolate the control current to allow a more versatile signal source, the circuit is shown in Fig. 5. The PVI generates a floating voltage which is applied between gate and source. The much lower on resistance of the fully enhanced MOSFET considerably reduces the losses.

The control signal and the load circuit do not need a common connection, they can be separated by up to 2500V AC., making this configuration useable as a general purpose DC Solid State Relay.

## The AC Switch

This is a compact, efficient and cost effective solution to controlling AC currents from a logic level signal, Fig. 6 shows the simple arrangement, the on-losses are lower than you much expect because the MOSFETS are also enhanced in their reverse direction to bypass the inherent drain-source diode. The PVI provides 2500V AC isolation between the control and AC supplies, the load capabilities are determined by the MOSFET used. This circuit has the advantage of simplicity and ease to be matched to the application requirements.

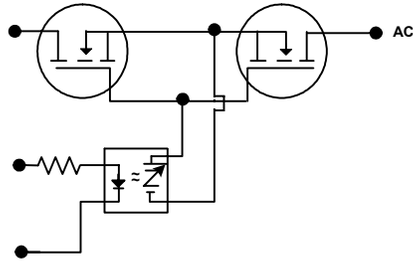


Figure 6. An AC Switch

## The Low Power Latch

The sensitivity voltage controlled attributes of a MOSFET and the characteristics of a PVI can be combined to produce a voltage triggered device with the latching characteristics of a thyristor as shown in Fig. 7. The trigger source momentarily makes the transistor conduct, the resultant current through the LED (50mA max.) activates the PVI output which takes over supplying the gate and maintains the MOSFET on. To switch the device off, a negative pulse can be applied to the gate in the same manner as a Gate-Turn-off-Thyristor.

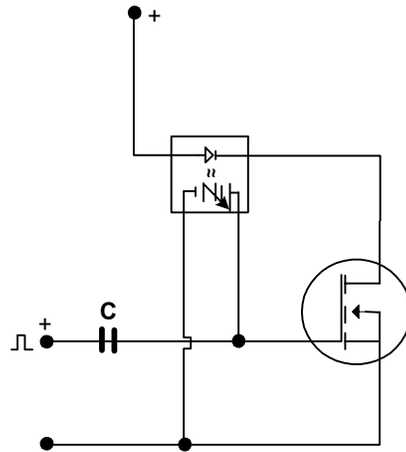


Figure 7. A Sensitive Latch / GTO

## A Current Direction Detector

Fig. 8 shows a circuit that can control two separate loads depending on the direction of current flow in the path being monitored, the operation of the circuit is self explanatory but notice that the LED arrangement means that the "OR" function is built-in to the design, i.e., only one load can be activated at any one time.

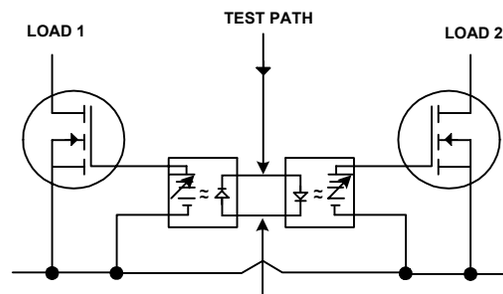


Figure 8. A Current Direction Detector

## A Miniature AC to DC Power Supply

To float charge small batteries, to power LCD displays and smoke detectors, or feed an AC derived signal to a microprocessor a very compact isolated 5 or 10V DC supply can be produced from an AC line. Fig. 9 shows the circuit arrangement with the two 5V sources in series, but they could also be in parallel to give a higher current. Because of the input current-to-output voltage characteristic of the PVI, the output has a built-in inherent voltage regulation, the output changing by less than 10% when the AC supply goes from 240V to 24V, this useful

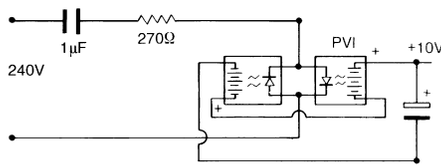


Figure 9. An AC/DC Power Supply

feature increases the range of application for a single functional building block in I/O systems.

### A Bridge Driver

A perpetual problem with the bridge circuit used to reverse the direction of a DC motor or control an AC motor, has been coupling the control signals to the switching elements connected to the positive supply rail. If a combination of N-channel and P-channel MOSFETS are used then signals referenced to the positive and negative rails are required, this can deteriorate the noise immunity and make start up and signal processing difficult. By using P-channel MOSFETS the design voltages must be kept low as P-channel devices are not available over 200V.

An alternative configuration is to use all N-channel (higher voltages available) but this introduces another complexity, the gate drive signals are referenced to the sources and these follow the output voltage supplied to the load, so for a single phase drive, two floating DC supplies are needed with isolated signal coupling (photo couplers) to the control signals, and the complexities start to accumulate.

International Rectifier manufactures an integrated circuit (the IR2110) which goes a long way to solving many of these bridge driving problems but still has certain limitations, for example it is limited to under 500V DC rail application, it needs continual refresh of the high side floating supply which it derives from the output semiconductor switches using a bootstrap technique, thus is not appropriate for steady state directional control of a DC motor.

The PVI offers a simple solution to low frequency bridge driver requirements, it is its own floating bias supply, it is isolated to 2500V AC, it can be driven from a single 5V supply, etc. The circuit is shown in Fig. 10, the signals for each LED can be connected in various configurations to suit the control signals available, an even simpler design can omit the bottom two PVI devices and the gates driven directly from the control signals.

The same general arrangement of PVI-MOSFET can be used for 3-phase and 4-phase drives, used typically for inverters and stepper motors.

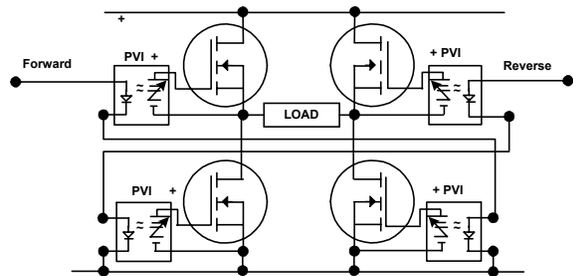


Figure 10. Bridge Drive Circuit

### Conclusion

The PVI5080N is designed to match the gate characteristics of logic level MOSFETS as illustrated in this article. The PVI1050N unit is also available, which has a dual 5V output. These outputs can be series connected to drive the gates of standard power MOSFETS. This single 8-pin DIP PVI1050N can also be used with logic level MOSFETS in applications requiring dual outputs such as Fig. 10.

The applications for the PVI are varied yet simple, and are spread across the whole spectrum of electronic/ electrical design as these examples demonstrate. Could you use the PVI in an audio amplifier to simplify the design? Or could an ultra efficient synchronous rectifier circuit be designed using PVI's?

Further designs and circuits incorporating the new technology/new function PVI, are limited only by your imagination to achieve innovative, efficient and economical solutions to those troublesome circuit problems - and we are always interested in feedback from our customers, so if you are proud of your application please phone us or write with the details.

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