Space Saving Design Techniques for Multi-Channel High-Voltage Digital Input Modules

Charles Lin, Field Application Engineer

Introduction

Digital input modules are frequently used in Programmable Logic Controllers (PLCs), Computer Numerical Control (CNC) and Railway Signaling Data Loggers, to detect 24 V or higher voltage Digital Inputs (DI) from sensor transmitters. In some larger PLCs and Data Logger systems, more than 1000 digital inputs detection circuits need to be integrated in one board. Traditional Optocoupler solutions[1] result in high board temperatures (heating up to 120 ℃ with ambient temp at 58 ℃), which can lead to reliability concerns. The implementation of high wattage resistors and cooling fans to counter these temperatures add unneeded cost.

Industrial digital input modules usually use screw terminals to connect field sensors over long cables. This setup can pick up voltage and current noise from a variety of disturbances in harsh environments, such as surge, electrostatic discharge (ESD), and electrical fast transients (EFT). Surge can be caused by events such as lighting strikes. ESD can happen when a component or connector comes in contact with a human operator. EFT can be caused by cables near high-voltage and high-frequency signals.

Multi-channel digital input boards are a growing trend that will continue well in to the future. The efficient cost, compact size and low power dissipation encourage the grown of the trend. In this paper, techniques will be introduced to optimize the space and thermal rise in the multi-channel HV digital input board design. Other functionality and cost benefits are also presented.

Methods to reduce board space

New Solutions for Digital Input Modules

Texas Instrument’s ISO1212 device provides a simple and low-power solution with an accurate current limit to enable a more compact and high-density digital input board design. The current limit feature results lower power dissipation, and lower board temperature rise, compared to traditional Optocoupler based solutions. These benefits are shown in this TI Tech Note, How To Simplify Isolated 24-V PLC Digital Input Module Designs. Two solutions are shown here to detect bi-directional signals in the real PLC or CNC system. Figure 1(a) shows the use of two channel digital input receivers with one COM terminal. Channel 1 and channel 2 are active when the digital input is sinking or sourcing respectively. But the state of the signal has to be considered by the state of OUT1 and OUT2. It will consume more microcontroller I/O pins and increase logic requirements. Figure 1(b) uses the rectifier followed by ISO1212, it can be used to detect two bi-directional signals for each device. For ‘N’ channels digital input board design, the latter can save more PCB space and BOM cost for reducing usage of ‘N’ ISO1212s. The board can be more compact in America and Europe, where only unidirectional signals must be detected.

Use MUX and Decoder to reduce the total number of Microcontroller I/O Pins

For an N channel digital inputs board design in a large system, it is impractical to use N Microcontroller I/Os to detect these signals. The ISO1212 provides an output-enable pin on the controller side (EN) to solve this. Setting the EN pin to 0 causes the output buffer to be in the high-impedance state. This feature can multiplex the ISO1212 on the controller side with external multiplexer and decoder.

Assuming that a 2 × N × M channel digital inputs board needs to be constructed; a block diagram of a digital input board system is shown in Figure 2. A module refers to the circuit chosen to detect bi-directional signals. The system is been divided into M groups, and each group has the same output OUT1 to
OUT2N, which will save \((M-1) \times N\) lines to a Micro. A Multiplexer and Decoder can be used to reduce more Microcontroller I/Os when detecting the state of OUT1 and OUT2N. For example, a 16:1 mux and 3-line to 8-line decoder can be used to detect 128 digital input signals while only using 8 I/O pins from the microcontroller. The usage of MUX, decoder and enable function of ISO1212 can be used to reduce the number of routed traces, which will save board space and reduce microcontroller I/O pin count.

![Diagram](image-url)

**Figure 2. Block diagram of a DI board system**

### Layout suggestions to make the board compact

#### Use Symmetric Layout to save space

Both the bottom and top layers should be used to place the ISO1212 to realize a more compact board. The external spacing between the two sides that are being isolated must be maintained to pass safety standards. This distance is referred to as "Clearance". The IEC 60950-1 is the primary standard describing the clearance requirement[4]. The shortest terminal-to-terminal distance through air of ISO1212 is 3.7 mm. For some lower isolation voltage case, such as PLC system, the minimum clearance should be no less than 3 mm. Figure 3 shows the two different layout designs. Figure 3(a) shows the solution using one side to place the connector, which will make the length of the board too long. The minimum clearance of the red and dark teal zone must be larger than 3.7 mm. Figure 3(b) shows the solution using two sides of the board to place the connector, the shape of this design will be square. It contains two distinct advantages: one is that this design will be more common in most application, the other is that the design saves clearance between the field side and MCU side signal in the red and dark teal zone. One thing that must be carefully considered is that the signal 1 in the Figure 3(b) must be the MCU side signal. If field side signals are routed here, it will increase 3 mm clearance to the MCU connector.

![Diagram](image-url)

**Figure 3. Two floor design solution for multi-channels digital input board design (a) Using one side to place connectors (b) Using two sides to place connectors.**

#### Reduce decoupling capacitor in the VCC1 side

For most cases, a 100 nF decoupling capacitor is required on VCC1 side. A decoupling capacitor is used to filter voltage noise and spikes that pass through DC signal. In some low speed multi-channels digital input signal board design (switching frequency < 1 kHz), some decoupling capacitors can be removed. For the signal 2 in the Figure 3(b), \(2 \times M\) pieces of ISO1212 are place in the near zone. Only M pieces of ISO1212 are required for these \(2 \times M\) devices to filter and make the supply stable. M pieces of capacitor can be placed in the middle of this zone to make two side ISO1212 use the same capacitor, which can save the space of M times each capacitor size.

#### Use more internal layers when routing the signal

To make the board more compact, a multilayer board can be used to route the signals. Increase the use of internal layers to route the most signals, less signal routing in the top/bottom layers will save routing space. The internal spacing must be designed to meet some system level standard, such as IEC61010-1, which will mandate a surge or impulse test for different isolation voltages. FR4 has a dielectric strength of 20 kV/mm. So a 1 mm minimum clearance between the field side signal and MCU signal must be left to meet...
the surge voltage compliance. From this point, if more internal layers are used to route the signal, only 1 mm clearance must be maintained, rather than 3 mm in the top/bottom layers, thus the board will be more compact.

**Use symmetric layout when routing the signal**

Utilize the top and bottom layers to place the ISO1212 to increase the channel density. Figure 4 shows the top view of ISO1212. to achieve good board density, a specific layout of top and bottom layers should be made. Let the MCU signal side of the ISO1212 in the top layer have the same direction as the ISO1212 in the bottom layer. For example, Figure 5 shows the floor design of the multi-channel board. Assume that N pieces of ISO1212 are controlled by the EN1 signal in the top layer, and N pieces of ISO1212 are controlled by the EN2 signal in the bottom layer. For the output signals that have been multiplexed, some effort can be made to let the output signal of ISO1212 in the top layer (controlled by EN1) have the same position as the output signal of ISO1212 in the bottom layer (controlled by EN2). Then a via can be used to connect the same nets. The benefit of this symmetric routing is half of the output signal routing space can be saved by using vias.

![Figure 4. Top view of ISO1212 DBQ Package](image)

**Figure 5. Floor plan design of multi-channels DI board**

**Conclusion**

The ISO1212 devices offer a simple, low-power solution with an accurate current limit. The ISO1212 devices enable a more compact and high-density I/O module. The schematic and layout suggestions are introduced in this paper to make the digital input board more compact and meet the isolation compliance. Using different methods in different situations will reduce more space in the board design.

**Related Documentation**

2. Texas Instruments, *How to use isolation to improve ESD, EFT and surge immunity in industrial systems* analog applications journal
5. Texas Instruments, *Low-Emission Designs With ISOW7841 Integrated Signal and Power Isolator* application report

**Table 1. Alternative Device Recommendations**

<table>
<thead>
<tr>
<th>Device</th>
<th>Optimized Parameters</th>
<th>Performance Trade-Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN65HVS880</td>
<td>8-channel digital input serializer</td>
<td>Non-isolated, 3.6mA current limit, Needs field side supply</td>
</tr>
<tr>
<td>SN65HVS885</td>
<td>8-channel digital input serializer</td>
<td>Non-isolated, 3.6mA current limit, Needs isolated DC-DC</td>
</tr>
</tbody>
</table>
IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES “AS IS” AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI’s products are provided subject to TI’s Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2018, Texas Instruments Incorporated