

Ultra-Portable IO on the Go

MEET Go-IO



Smart factories (often referred to as Industry 4.0) are made possible through the convergence of industrial IoT, adaptive manufacturing, cloud computing, and artificial intelligence. Together, these four elements increase productivity by providing the flexibility to adapt manufacturing lines. This allows the production of multiple products without the need to stop production or schedule a technician to reconfigure equipment. Increasingly, this new level of intelligence is being moved to the very edge of the factory floor.

The **MAXREFDES212** Go-IO programmable logic controller (PLC) reference design (Figure 1) consists of multiple software configurable IOs in a compact form factor (less than 1 cubic inch) to address the needs of industrial automation, building automation, and industrial robotics. Go-IO provides design engineers with the means to rapidly create and prototype new industrial control systems before they are sourced and constructed.

ISOLATED DIGITAL INPUT

The **MAX22192** octal isolated digital input (Figure 2) translates eight, 24V, current-sinking industrial inputs to an isolated, SPI-compatible output.

Key Benefits:

- **Power Savings:** Current limiters on each digital input greatly reduce power dissipation while increasing accuracy compared to traditional resistive inputs



DIGITAL IO

- MAX14912** Octal Digital Output with Fast / Safe Demag with Diagnostics
- MAX22192** Octal Isolated Digital Input



ROBUST COMMUNICATIONS

- MAXM22511** Integrated Iso Power with Iso RS485 Transceiver
- MAX14483 / MAX14130** Low Power, Small Size, Digital Isolators



IO-LINK

- MAX14819** Dual IO-Link Master Transceivers, with Integrated Framer and L+ Supply Controllers



INDUSTRIAL POWER

- MAXM15462** 42V, 300mA Himalaya uSLIC™ Step-Down Power Module

Figure 1. Go-IO Key Enabling Technologies

- **Flexible Configuration:** Go-IO can be configured for Type 1, Type 2, or Type 3 inputs
- **"Energy-less" LEDs:** Current from the input signals is routed through LEDs, meeting the IEC 61131-2 requirements with no additional power dissipation
- **Wire Break Detection:** Provided by a second threshold detector on each input

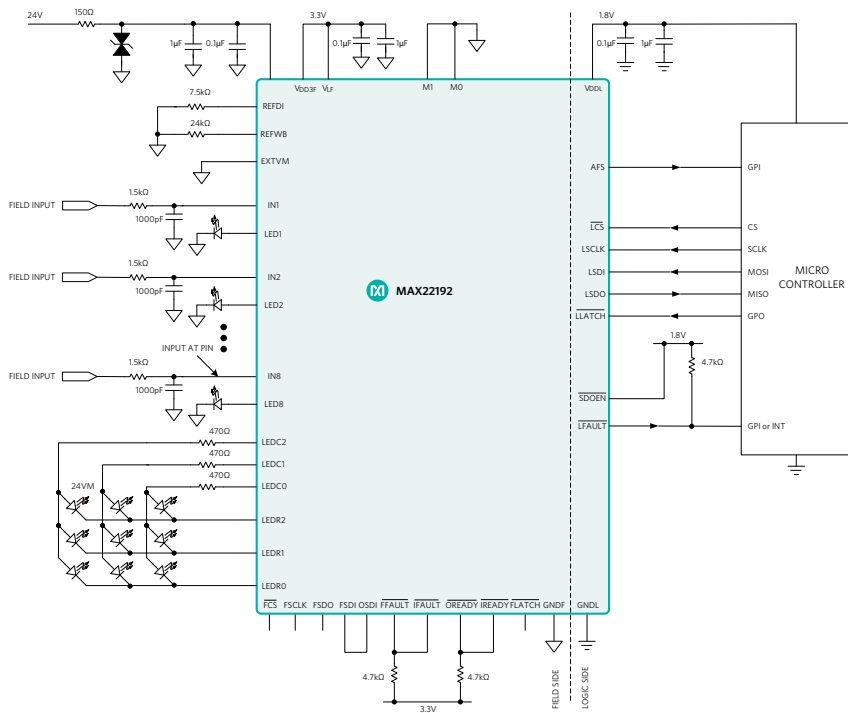


Figure 2. MAX22192 Octal Isolated Digital Input

ISOLATION

The **MAX14483** (Figure 3) is a 6-channel, $3.75\text{kV}_{\text{RMS}}$ digital galvanic isolator using Maxim's proprietary process technology. The six signal channels are individually optimized for SPI applications.

Key Benefits:

- **High-Speed SPI:** Low propagation delay on SCLK, SDI, and SDO with up to 100MHz clock, 200Mbps data rate
- **Robust Operation:** Galvanic isolation of digital signals
 - Withstands $3.75\text{kV}_{\text{RMS}}$ for 60s (VISO)
 - Continuously withstands 450V_{RMS} (VIOWM)
 - Withstands $\pm 10\text{kV}$ surge between GNDA and GNDB with 1.2/50 μs waveform

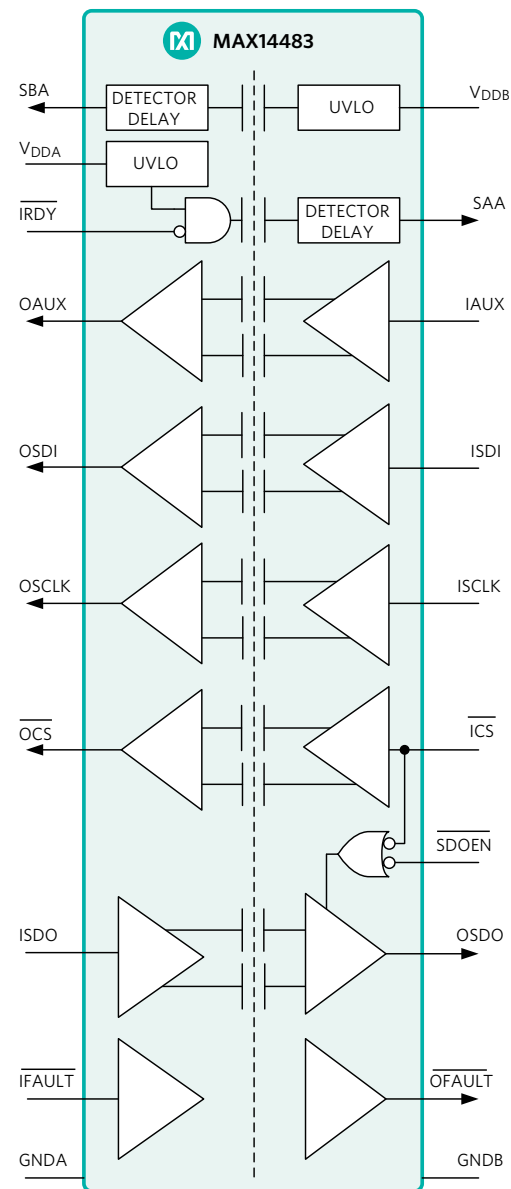


Figure 3. MAX14483 Digital Isolator

DIGITAL OUTPUT

Additional space and power savings are achieved in the digital output drivers using the **MAX14912/MAX14913** octal high-speed, high-side switch and push-pull driver.

Key Benefits:

- **Reduced Heat Dissipation:** Best-in-class R_{ON} of 230m Ω (max)
- **"Safe DeMag":** Safe discharge of any inductive loads using Maxim's proprietary technology
- **Fast Switching:** 200kHz switching ideal for high-speed control systems

IO-LINK

Two-way communication with up to four IO-Link® smart sensors is made possible via the two dual-channel **MAX14819** IO-Link master transceivers (Figure 4).

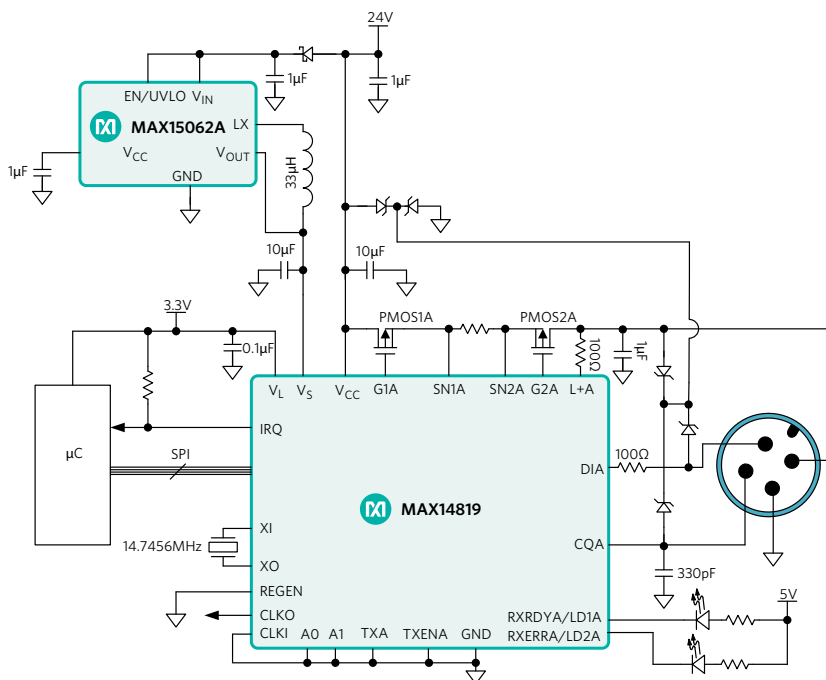


Figure 4. MAX14819 Dual IO-Link Master Transceiver

Key Benefits:

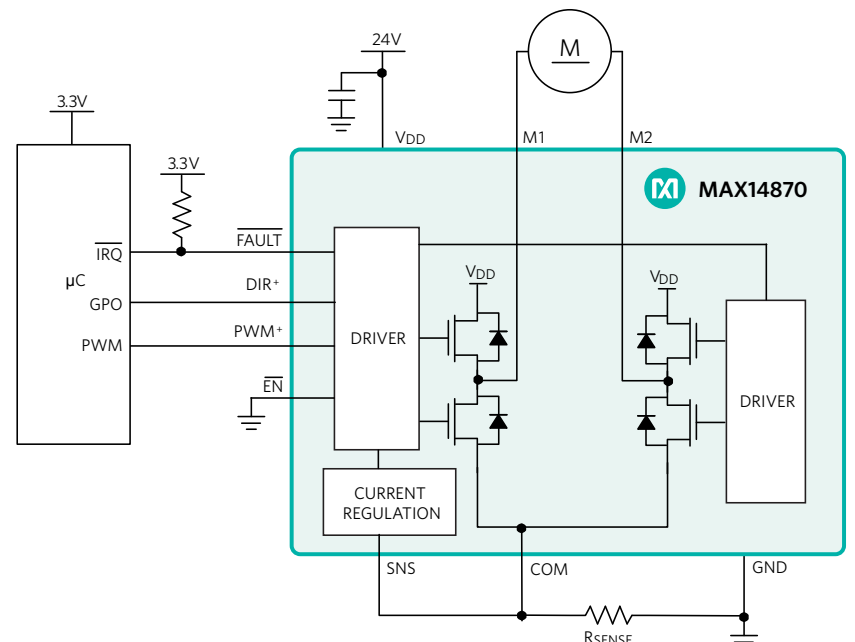
- **Low-Power Architecture:** Low driver on-resistance (1Ω)
- **Integrated IO-Link Framer:** Eliminates the need for external UARTs and relieves microcontroller from timing-critical task
- **Flexible Configuration:**
 - Two auxiliary Type 1/Type 3 digital inputs
 - Supports NPN sensors
 - Dual 24V sensor supply controller
- **Robust Performance:** Integrated protection with overvoltage and reverse-polarity protection on all interface pins

MOTOR DRIVER

The **MAX14870** DC motor driver (Figure 5) provides a small, low-power, simple solution for driving and controlling brushed DC motors and relays with voltages between 4.5V and 36V.

Key Benefits

- **Reduced Power Dissipation:** Total bridge on-resistance of 280mΩ (typ)
- **Simplifies Design:**
 - Current regulation only requires a sense resistor
 - Current-sense input simplifies PCB layout



+ THESE PIN NAMES ARE FOR THE MAX14870. ON THE MAX14872, THESE ARE THE FWD AND REV INPUTS.

Figure 5. MAX14870 Motor Control

RS-485 ROBUST COMMUNICATIONS

Robust communication is provided by the **MAXM22511** (Figure 6) RS-485 transceiver. Data and power isolation are provided in a single integrated package which needs no external components, saving space and design costs.

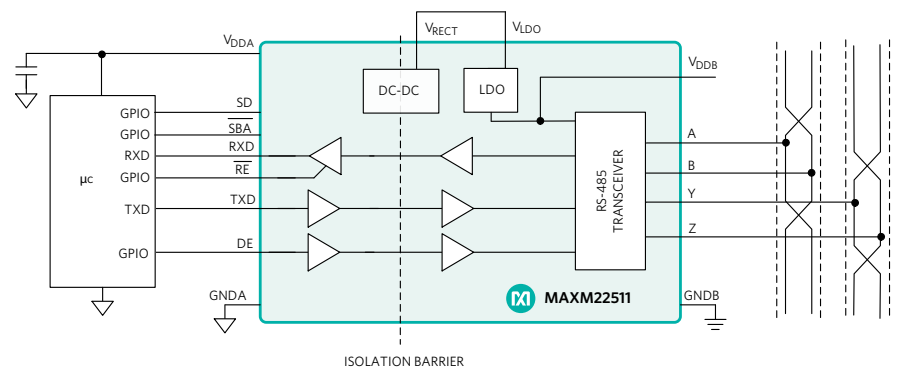


Figure 6. MAXM22511 RS485 Transceiver

POWER CONVERSION

The DC-DC voltage conversion stage of the Go-IO reference design further demonstrates potential power and space savings.

The **MAX17681** high-voltage, high-efficiency, iso-buck DC-DC converter provides isolated power up to 3W. The device operates over a wide 4.5V to 42V input and uses primary-side feedback to regulate the output voltage. The MAX17681 uses peak-current-mode control. The low-resistance, on-chip MOSFETs ensure high efficiency at full load while simplifying the PCB layout.

The **MAXM15462** (Figure 7) is a high-efficiency, synchronous step-down DC-DC module with integrated controller, MOSFETs, compensation components, and inductor that operates over a wide input-voltage range. The module operates from a 4.5V to 42V input and delivers up to 300mA output current over a programmable output voltage from 0.9V to 5V.

Additional Benefits:

- **Robust Operation:**

- Hiccup overcurrent protection
- Overtemperature protection
- -40°C to +125°C ambient operating temperature
- -40°C to +150°C junction temperature

- **Rugged and Reliable:**

- Complies with CISPR22 (EN55022) Class B conducted and radiated emissions
- Passes drop, shock, and vibration standards:
- JESD22-B103, B104, B111

- **Space-Saving:**

- Available in a low-profile, compact 10-pin, 2.6mm × 3mm × 1.5mm, uSLIC™ package

CONCLUSION

The Go-IO PLC reference design provides designers and industrial engineers with the flexibility to experiment and find the best solution for low power dissipation, robust performance, and improved diagnostics, all in the smallest possible form factor.

LEARN MORE

- **MAXREFDES212** Go-IO Industrial IoT Reference Design
- **MAX14870** Motor Driver
- **MAX14912** Digital Output Driver
- **MAX22192** Octal Isolated Digital Input
- **MAX14483** Digital Isolator
- **MAXM22511** RS485 Transceiver
- **MAXM15462** Step Down DC-DC Power Module
- **MAX17681** Step Down DC-DC Converter
- **MAX14819** IO Link Transceiver
- **MAX32630** Microcontroller

Need Design Support? Call **800 MAXIM-IC (888 629-4642)**

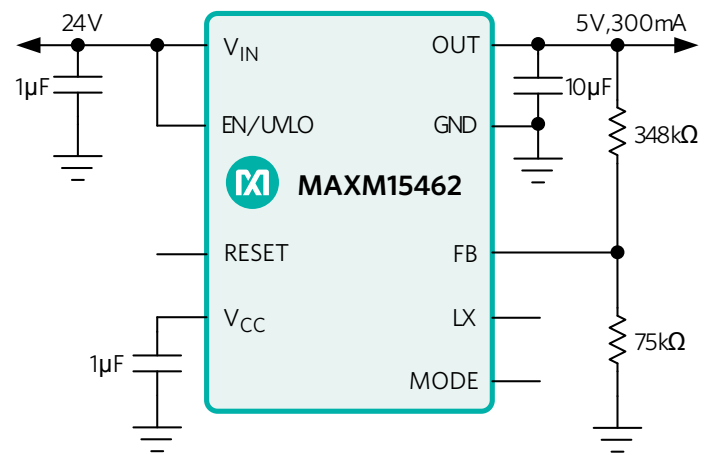


Figure 7. MAXM15462 DC-DC Module