

## **Connecting Your Devices**



## **POWER**

Zebra's Fixed Industrial Scanning and Machine Vision devices can be powered by USB-C, Power over Ethernet (POE) or by connecting directly to a 10-30 V power supply.





## **COMMUNICATIONS**

**DUAL ETHERNET** - Zebra provides Dual Ethernet connectivity so you can keep your machine vision connections separate from your factory infrastructure.

**CONNECTIVITY PROTOCOLS** - Ether-net/IP, PROFINET, CC-Link, Modbus TCP, TCP/IP, RS-232, USB-C

HARDWIRED INPUTS AND OUTPUTS - You can trigger events with hardwired gener-al-purpose inputs/outputs (GPIO). For exam-ple, your input could be a trigger to prompt a camera to capture an image, and your output could be the pass/fail status.

**CLOUD CONNECTIVITY** - Cloud-based connectivity means you can save images and analytics to the cloud for sharing, analysis, and postprocessing.



## **ILLLUMINATION**

There is also direct connectivity to external illumination for triggering and powering.



Get Expert Help with Your Application.

Contact our industrial automation experts to get help with choosing or setting up your hardware, software and job.