



# Zebra's Fixed Industrial Scanning and Machine Vision Solutions



## 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 general-purpose inputs/outputs (GPIO). For example, 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.



### ILLUMINATION

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.