

## PLUG. PLAY. ACCELERATE.

The simple GoMax hardware solution connects to Gocator ${ }^{\ominus}$, allowing you to speed up any Gocator 3D smart sensor model with ease.

MASSIVE DATA PROCESSING POWER WITHOUT A PC
GoMax accelerates Gocator 3D sensors by taking over a portion of the sensor's data processing, and PLC/robot communication-eliminating the need for a PC.

## EMBEDDED NVIDIA JETSON TX2

GoMax provides massive compute power with its embedded NVIDIA Jetson TX2's 256-core GPU and 64-bit quad-core ARM processor-all in a compact, ruggedized case.


## GoMax. <br> SMART VISION ACCELERATOR

- DATA PROCESSING ACCELERATION WITH NO PC OR CONTROLLER
- PLUG AND PLAY FUNCTIONALITY, EASY INTEGRATION
- SIMULTANEOUSLY ACCELERATE MULTIPLE GOCATOR SMART SENSORS
- ADD MULTIPLE GOMAX UNITS AS NEEDED

GoMax ${ }^{\circledR}$ is a cost-effective hardware solution that allows you to accelerate any Gocator ${ }^{\circledR}$ sensor in order to meet inline production speeds-without the need for a PC. With GoMax's plug and play functionality, you can quickly and easily add massive data processing power to your Gocator ${ }^{\circledR}$ sensor or multi-sensor network, achieving faster cycle times and enhancing overall inspection performance.


Glue bead tracking


Cylinder head volume checking

GOMAX SPECIFICATIONS

| NVIDIA Module | Jetson TX2 |
| :--- | :--- |
| CPU | 64 -bit Quad ARM A57 @2 GHz plus 64-bit Dual Denver 2 @2 GHz |
| GPU | NVIDIA Pascal, 256 CUDA cores |
| Memory | 8 GB 128-bit LPDDR4 |
| IO ports | $1 \times$ USB3, 1x HDMI, 2x GigE, 1x USB2 |
| Dimensions (mm) | $120 \times 105 \times 43.5$ |
| Weight (kg) | 0.7 |
| Operating Temperature | $0-45$ degrees Celsius |



SPRINGFIELD, MO
417.724.2231

