

Precision Print Coding for a Perfect Product

**Real-time Monitoring and Inspection** 

## GV-1000 Industrial Vision Systems



### SALES INQUIRY

**0878 4737 7537** WHATSAPP

sales@gressler.co

PT MULIA MESIN INDUSTRI AUTHORIZED INDONESIA DISTRIBUTOR

021 5020 0990

Citragrand Cibubur CBD Cluster Ruko Fraser Park FR03 No.30 Jl. Raya Alternatif Cibubur-Cileungsi KM.5 Jatirangga, Jakasampurna Bekasi, West Java 17434 Indonesia

gressler.id

( )

### **VISION TOOLS**

1

3

4

### **Counting and Verification**

Identifying and counting patterns, spots, and edges, as well as verifying the existence of specific patterns, spots, edges, circles, or lines.

### **Defect and Quality Detection**

2 Detecting anomalies or exceptions in visual data and assessing the quality and clarity of printed or engraved marks such as lot numbers, serial numbers, and expiration dates.

### **Measurement and Calibration**

Measuring various attributes like size, angles, diameters, brightness, contrast, width, and grayscale, and determining the position and alignment of objects for calibration purposes.

### Recognition and Reading (OCR/OCV)

Identifying text through OCR, recognizing colors, codes, and other visual features, and ensuring that barcodes, QR codes, and other identification marks are present, correctly formatted, and readable.

#### Logic and Decision-Making

Applying conditional logic, judgments, and calculations to make decisions
 based on visual data, including checking the correct placement and orientation of labels and marks to meet specific standards and regulatory requirements.

# **GV-1000 Vision Systems**

### INDUSTRY & APPLICATION

- Food & Beverage
- Pharmacy
- FMCG
- Building Materials

- Cosmetics & Personal Care
- Electronics
- Automotive

### FEATURES AND BENEFIT

#### **Boost Consumer Confidence**

- Accurate Expiry Information: Ensure that expiry dates and best-before labels match the product's life and are always easy to read.
- Top-Notch Product Quality: Guarantee that all critical information, like Best Before Dates and LOT numbers, is perfectly printed and clear.
- 100% Quality Inspection: Every product that hits the market is thoroughly inspected for quality.
- Consistent Brand Quality: Maintain brand excellence with always readable and validated text information.
- Comprehensive Code Presence: Ensure every product has the necessary codes for full traceability.

### Streamlined Setup

- Quick Setup Time: Enjoy faster setup with integrated SKU/article management.
- Simplified Data Input: Enter variable data just once for both printer and camera.
- Error Reduction: Use handheld scanners to scan work order barcodes, minimizing input mistakes.
- User-Friendly Interface: Set up legibility tolerances effortlessly with an intuitive operator interface.
- Easy Threshold Setup: Simplify threshold adjustments with our highly user-friendly interface.

### Advanced Communication and Connectivity

- Eliminate Human Error: Leverage comprehensive line integration and code management features.
- Centralized Code Management: Control marking system codes directly from the vision controller.
- Multi-Device Connectivity: Connect and manage multiple cameras and printers from a single point.

### **Enhance Production Efficiency**

- Cost Reduction: Minimize expenses due to rework, recalls, and scrap.
- High OEE: Benefit from quick and reliable setup and changeovers to maintain optimal equipment effectiveness.
- Detailed Traceability: Receive end-of-batch reports for thorough traceability of any quality issues.

By integrating these features, you not only uphold your brand's reputation but also ensure your products meet the highest quality standards, making your setup process smooth and error-free while enhancing overall production efficiency



Coding & Marking Solution by Gressler



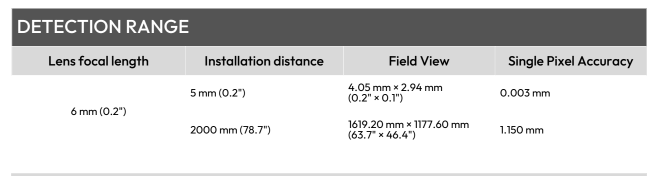
### SPECIFICATIONS

### Camera

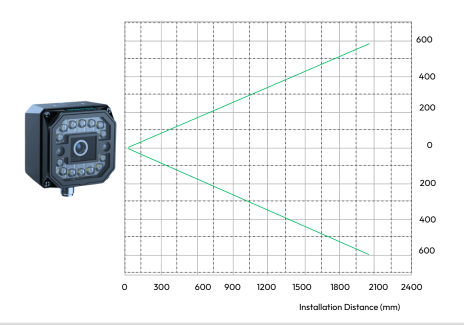
| Culleru  |  |
|--|--|
| Sensor Type  | CMOS, Global Shutter   |
| Pixel Size   | 3.45 μm × 3.45 μm  |
| Sensor Size  | 1/2.9"   |
| Resolution   | 1408 × 1024  |
| Max. Frame Rate  | 60 fps   |
| Dynamic range  | 71.4 dB  |
| SNR  | 41 dB  |
| Gain   | O dB to 15 dB  |
| Exposure Time  | 16 µs to 1 sec   |
| Pixel Format   | RGB 8, Mono 8  |
| Mono / Color   | Color  |
| Electrical   |  |
| Data Interface   | Fast Ethernet  |
| Digital I/O  | The 17-pin M12 connector offers comprehensive connectivity, including power, Ethernet, digital I/O, and a serial port. It features:  |
|  | Input Signals: 2 lines (Line 0/1)<br>Output Signals: 3 lines (Line 5/6/7), configurable as NPN or PNP<br>Bi-directional I/O: 3 lines (Line 2/3/4)  |
| Power Supply   | 24 VDC   |
|  |  |
| Power Consumption  | Approx. 48 W@24 VDC  |
| Power Consumption Mechanical   | Approx. 48 W@24 VDC  |
| · ·  | Approx. 48 W@24 VDC<br>M12-mount, mechanical autofocus lens  |
| Mechanical   |  |
| Mechanical<br>Lens Mount   | M12-mount, mechanical autofocus lens   |
| Mechanical<br>Lens Mount<br>Focal length   | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap  |
| Mechanical<br>Lens Mount<br>Focal length<br>Lens Cap   | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default   |
| Mechanical<br>Lens Mount<br>Focal length<br>Lens Cap<br>Light Source   | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator  |
| Mechanical<br>Lens Mount<br>Focal length<br>Lens Cap<br>Light Source<br>Indicator  | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator<br>(OK/NG)   |
| Mechanical<br>Lens Mount<br>Focal length<br>Lens Cap<br>Light Source<br>Indicator<br>Dimension   | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator<br>(OK/NG)<br>65.2 mm × 65.2 mm × 47 mm (2.6" × 2.6" × 1.9")   |
| Mechanical         Lens Mount         Focal length         Lens Cap         Light Source         Indicator         Dimension         Weight  | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator<br>(OK/NG)<br>65.2 mm × 65.2 mm × 47 mm (2.6" × 2.6" × 1.9")<br>Approx. 280 g (0.6 lb.)  |
| Mechanical         Lens Mount         Focal length         Lens Cap         Light Source         Indicator         Dimension         Weight         IP Rating                                      | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator<br>(OK/NG)<br>65.2 mm × 65.2 mm × 47 mm (2.6" × 2.6" × 1.9")<br>Approx. 280 g (0.6 lb.)<br>IP67 (under proper installation of lens and wiring)<br>Working temperature: 0 °C to 50 °C (32 °F to 122 °F)   |
| Mechanical         Lens Mount         Focal length         Lens Cap         Light Source         Indicator         Dimension         Weight         IP Rating         Temperature                  | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator<br>(OK/NG)<br>65.2 mm × 65.2 mm × 47 mm (2.6" × 2.6" × 1.9")<br>Approx. 280 g (0.6 lb.)<br>IP67 (under proper installation of lens and wiring)<br>Working temperature: 0 °C to 50 °C (32 °F to 122 °F)<br>Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)                                  |
| Mechanical         Lens Mount         Focal length         Lens Cap         Light Source         Indicator         Dimension         Weight         IP Rating         Temperature         Humidity | M12-mount, mechanical autofocus lens<br>6 mm (0.2")<br>Transparent Lens Cap<br>(Optional : Polarization or infrared filter lens cap)<br>White Light by default<br>(Optional: Red or blue Light)<br>Power indicator (PWR), Network Indicator (LNK), Status Indicator (STS), Result Indicator<br>(OK/NG)<br>65.2 mm × 65.2 mm × 47 mm (2.6" × 2.6" × 1.9")<br>Approx. 280 g (0.6 lb.)<br>IP67 (under proper installation of lens and wiring)<br>Working temperature: 0 °C to 50 °C (32 °F to 122 °F)<br>Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)<br>20% to 95% RH, non-condensing |

5

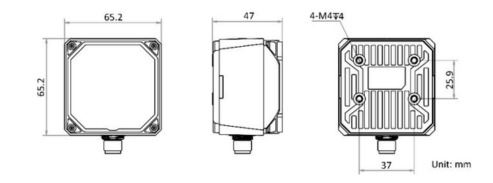




### Vertical Field View (mm)



#### Dimensions



### **Technical Support**

- Our dedicated technical support team is available 24/7 to assist you with any issues or questions regarding Gressler vision sensors.
- We offer comprehensive services including troubleshooting, installation assistance, and software updates to ensure your systems run smoothly and efficiently. Contact us via phone, email, or whatsapp chat for prompt and professional support.

Gressler is committed to continuous product improvement. We reserve the right to modify designs and specifications without prior notice.