



## REDUCE COSTS, IMPROVE QUALITY AND INCREASE PRODUCTIVITY

Vectro2® is an optical profile measurement system for robotised measurement and control which offers significant improvement in:

- Traceability
- Repeatability
- Cost saving

Vectro®2 can autonomously acquire accurate and traceable measurement data, 24/7/365. Furthermore, the repeatable nature of using a robot ensures measurements are taken consistently, in the correct location, and are not dependent on a human operator's skill and judgment. This is of particular importance where strict quality management programs are in place and/or where traceability is required.

By feeding measurement data back into the upstream production process, defects can be identified and rectified early, quality ensured, and waste eliminated. In addition, the inspection and measurement process itself can be adjusted in real time to optimise the process.

### **DESIGNED FOR AUTOMATION**

**Vectro®2** integrates with both conventional industrial robots and the latest generation of collaborative robots (cobots). When deployed on the latter, Vectro®2 provides an advanced automated non-contact inspection and measurement system that can function safely alongside human operators without the need for fences, light curtains, or other cumbersome safety devices.

For some of the most popular collaborative robots, such as the Fanuc CRX range, or the Universal Robots e-series, 'plug-in' software is available that fully integrates Vectro functionality into the graphical user interface (GUI) on the teach pendant. Vectro commands can simply be dropped into the program tree, and output results can quickly be configured to meet the user's needs.



## POWERFUL 2D PROFILE MEASUREMENT CAPABILITY

In conjunction with a T-Series sensor, Vectro®2 measures and inspects discrete 2D profiles in a wide range of industrial applications in aerospace, automotive, power generation and consumer goods manufacturing facilities. Vectro®2 uses an advanced laser triangulation sensor to capture the profile of the feature under test from which the required measurement data is obtained. Using a standard set of virtual tools, Vectro®2 quickly and accurately measures features such as:

- Gap and flush
- Radii
- Chamfers
- Angles
- Welds
- Burrs

## **INDUSTRIAL COMMUNICATIONS PROTOCOLS**

In many applications, Vectro®2 can be connected directly to the robot controller using TCP/IP to communicate over standard Ethernet hardware using Third Dimension's proprietary 'Direct' protocol.

In our 'plug and play' OEM solutions, this is all pre-configured, but for users wishing to deploy Vectro®2 on robots without a plugin, the widespread use of TCP/IP and the simplicity of Direct means that a competent integrator can guickly configure a custom solution for your needs.

In more complex cells, where multiple devices are required to interact, Vectro®2 can connect directly to a PLC and use either TCP/IP socket comms, or the Modbus TCP industrial protocol, to send and receive commands, and output measurement results.

Users wishing to create custom software applications to integrate Vectro®2 can take advantage of the optional **Link** software developers kit (SDK). **Link** provides all the tools and sample code necessary to rapidly develop powerful custom software applications within the .NET environment.

Measurement results can be stored locally or sent directly to a network location for archival and analysis in a QMS, PMS or SPC system, or fed back to other systems for real-time process control.



## VERSATILE AND COMPATIBLE APPLICATION

Vectro®2 uses Third Dimension's latest T-series compatible sensor heads, and work in both robots mounted and fixtured applications. For example, sensors can be mounted on the end of the robot arm so that it can inspect a stationary object such as a vehicle body, aerostructure or domestic appliance. Alternatively, the object under test can be held by the robot and presented to a static sensor, an approach typically used in CNC machine tending applications, or when there is a desire to add value to an otherwise non-productive transition or handling phase in the production process.

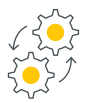
- Robot can take VChange2 sensor heads to the workpiece, or the workpiece to the VChange2 sensor heads.
- Measure and inspect parts without impacting value added production.
- Supports industry standard TCP/IP and Modbus TCP communications over standard Ethernet hardware.
- Link SDK available for custom software development.

## **OEM SOLUTIONS**

Third Dimension design and manufacture GapGun® (hand-held) and Vectro® (robotic) noncontact precision measurement systems. Established in 1995, we have a long track record of supplying non-contact optical measurement equipment and services to the largest names in aerospace, automotive and energy sectors worldwide.

Working closely with the world's leading robot OEMs, Third Dimension has developed off-the-shelf Vectro solutions providing you with a plug and play experience when automating critical inspection and measurement tasks. These 'OEM Solutions' include everything you need to deploy Vectro®2 on a particular robot, and provide a highly integrated, fully tested solution right out of the box.





#### **DESIGNED FOR AUTOMATION**

Compatible with the latest generation of industrial and collaborative robots from the world's leading OEMs.



#### PRE-CONFIGURED SOLUTIONS

All-in-one packages of hardware and software, pre-configured for deployment on specific collaborative and industrial robots.



#### **ACCURATE, REPEATABLE, AND TRACEABLE**

Robotically guided measurements eliminate human error and ensure accurate results every time. T-series sensor heads come with full calibration certificates for proper traceability.



#### **AUTOMATIC MANUFACTURING DECISIONS**

Vectro<sup>®</sup>2 automates checking of parts against their dimensional specification with real-time, data-driven, decisions for QC and process control actions.



#### **MODULAR AND VERSATILE**

Vectro®2 is compatible with the new VChange2 sensor heads, allowing the measurement of a diverse range of feature shapes, sizes and surface types.



#### **EASY AND QUICK TO INTEGRATE**

Buy a pre-configured OEM solution pack for rapid deployment or create a custom software application in the .NET environment using the LINK SDK.

## **SENSOR SPECIFICATION**

# **760**



DETAIL	FEATURE
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Size (inc. protective jacket)  $W \times D \times H = 56 \times 99 \times 41 \text{ mm} (1\frac{1}{2} \times 4 \times 2\frac{1}{4})$ 

Field of view 60 mm (2.36")

.aser Class 2M with automatic laser intensity adjustment.

Operating temperature  $0^{\circ}\text{C} - 40^{\circ}\text{C} (32^{\circ}\text{F} - 104^{\circ}\text{F})$ 

**Shock protection** Shock protection jacket on sensor

 Size of features that can
 0.3 - 25 mm (0.01 - 0.98") Gap

 be measured
 1 - 25 mm (0 - 0.98") Flush

Defined by specification D19-034.

Sensor head include ISO 17025 calibration and certificate

Storage temperature -20°C to 60°C (-4°F to 140°F)

**Weight** 170g (5.9oz)

#### **SENSOR MOUNT**

Sensor attachment VChange2

Sensor compatibility T-Series only

Sensor mount cable SMA cable, 3m, 5m, or 10m (power and data)

Robot flange compatibility Robot specific intermediate plate required

#### **COMPATIBLE PC SOFTWARE**

#### **SPC3d Software Pack**

For configuring Virtual measurement tools, data logging, reviewing measurements

LINK

#### **Link Software Pack**

Allows custom .NET programs to be written controlling the Vectro®2 Devices



#### **Inspect Software Pack**

For manual and interactive analysis of measurement data



#### **Inline Software Pack**

Allows a large overhead display of measured results

# VECTRO®2 TECHNICAL SPECIFICATION

#### **CONTROLLER**

Power rating 6W (12V @ 0.5A)

Screen 97mm (3.8") Daylight readable, full colour, high resolution LCD

touchscreen 640 x 480px

User interface Touchscreen, power/reset button

<u>Feedback</u> <u>Audio output</u>

Storage capacity 2GB internal storage

Peripheral devices USB 2.0 port

IP rating IP50

Ethernet 100Mbps Fast ethernet (100BaseTX)

Operating temperature 0 to 40C (32 to 104F)

Storage temperature -20 to 60C (-4 to 140F)

ize <u>116 x 134 x 46.5mm (5.3 x 1.8 x 4.5") W x D x H</u>

Weight 460g (16oz)

Software GapGun version 8 software

Supported network protocols TCP/IP, Modbus TCP

#### **OEM SOLUTION PACKS**

Vectro for FANUC Includes KAREL program, plug-in software application for the tablet, teach pendant (CRX range), custom sensor mount kit, Vectro®2 for Fanuc User Guide, cable guide kit (optional)

Vectro for Universal Robots

Includes certified URCap software plugin for teach pendant, custom sensor mount kit,

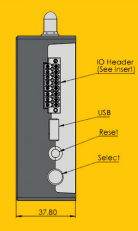
Vectro®2 for Universal Robots User Guide, Cable guide kit (Dresspack) – (optional)

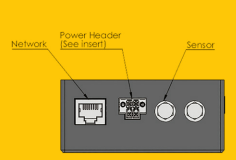
#### **WARRANTY AND SERVICE**

Maintenance and service 1-year warranty as standard. Further options and details available from

your local distributor







## **GET IN CONTACT**

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- www.third.com

#### **FOLLOW US**

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Authorised Distributor

## **CUSTOMERS**

Third Dimension's distribution network serves customers in 30+ countries worldwide. These include:







































GapGun and Vectro systems are designed, developed and manufactured by:



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