METROLOGY LAB
PRECISION ON THE
PRODUCTION LINE

MIL-STD-810g drop tested
ISO 17025 accredited
THE INLINE SOLUTION

Rely on a robust tool
GapGun Pro2 is IP rated and drop tested. Proven to take 1 million measurements in one year.

Take ultra-fast measurements
The GapGun Pro2 has a measurement cycle of just 1 second.

Enjoy a portable and ergonomic tool
The GapGun Pro2 can be taken to the part and can run for up to 8 hours. 100% operator approved.

THE TOOL FOR OFFLINE QUALITY CONTROL INSPECTION

Measure 100s of points of the car easily
The full colour graphic check plans can be tailored to your application and show operators exactly where to measure.

Ensure an audit trail for all measurements
GapGun Pro2 captures measurement digitally. Sensors are calibrated in an ISO17025 certified laboratory.

Get repeatable results
For the sharpest business intelligence.

Automate your non-contact precision measurement processes when you install Vectro2 into your quality processes. Vectro2 can be mounted onto a robot, cobot or fixed arm and is the automated version of the GapGun Pro2. Please get in contact with us for more information.

"The support from the GapGun guys is excellent, they are highly experienced and are able to integrate the GapGun into our processes quickly and efficiently. We are very pleased with the investment.”

Automotive OEM UK
THE GAPGUN PRO2 COMES EQUIPPED WITH A MARKET LEADING RANGE OF FEATURES

CREATE BESPOKE CHECKPLANS
SPC3d Software lets you define sequences of measurements including photos that users can follow with minimal training.

SHARE MEASUREMENT PLANNING
Manage multiple GapGun Pro2s using one software, SPC3d, and have multiple operators working at once from one plan.

TOUCH SCREEN INTERFACE
Navigate through checkplans easily with GapGun Pro2’s touch screen.

EXPORT MEASUREMENT RESULTS EASILY
Export measurement results easily to CSV, SQL, XML, Excel, PDF and other file formats. Interface with most leading SPC packages such as QDAS.

ON SCREEN RESULTS ANALYSIS
View cross sections of the measurement area and results analysis on-screen using standard red/green colouring conventions and warning sounds to indicate go/no go conditions.

CHANGEABLE SENSOR HEADS
Our trademarked “VChange” mechanism mean you can switch between sensor heads easily and quickly.

ACCESS HARD-TO-REACH PLACES WITH EXTENSION CABLE
Take measurements in awkward and small places, when you use the sensor head extension cable.

FULLY INTEGRATED WI-FI CAPABILITY
Feed measurement back to your production systems in real-time.

MULTIPURPOSE DESK DOCK
Download data straight to the PC and charge simultaneously.

HI-RANGE SENSOR HEAD CAPABILITY
Measure a range of surfaces including light clusters, chrome, high gloss black paint and carbon fibre.
ONE TOOL
INFINITE APPLICATIONS

GAP AND FLUSH INTERIORS

GAP AND FLUSH EXTERIORS

GAP AND FLUSH LIGHTS

RADII

BURRS

WELD AND SEALS

ANGLES
T60 SENSOR HEAD
SPECIFICATION

Available in red or violet laser

Access hard to reach places with optional sensor head extension cable

SPECIFICATION

Laser
Measurement capability
Operating temperature
Shock protection
Size
Software
Storage temperature
Trigger
Weight

Class 2M with automatic laser intensity adjustment.
Defined by specification D19-034, Sensor head includes calibration and certificate.
0 to 40°C (32 to 104°F)
Shock protection jacket.
56 x 99 x 41mm (2.2 x 3.9 x 1.6") W x D X H, Inc jacket.
GapGun version 8 software.
-20°C to 60°C (-4 to 140°F)
Remote trigger mounted within the sensor head.
170g (5.9 oz)

ACCESSORIES

Included
Dock Station
Battery Pack
Belt Clip
Calibration Block

Optional
Head Extension Cable
Stand-off set

Charge the GapGun Pro2 and upload data directly to a PC.
Use for longer with the light-weight battery pack.
Carry the GapGun Pro2 with ease.
Calibrate with ease.

YOUR LOCAL DISTRIBUTOR WILL BE HAPPY TO HELP ADVISE YOU ON THE BEST SENSOR HEAD AND ACCESSORIES FOR YOUR APPLICATION. TO FIND A DISTRIBUTOR NEAR YOU SIMPLY EMAIL SALES@THIRD.COM

GAPGUN PRO2
DATA COLLECTOR

T60

Display
Size
Resolution
Ethernet
Feedback
Operating temperature
Peripheral devices
Power rating (battery)
Power rating (charging)
Shock protection
Size
Software
Storage capacity
Storage temperature
User interface
Weight
Wireless

Full colour, daylight readable LCD touchscreen
97mm (3.8")
640 x 480 pixel
100Mbps fast ethernet
Audio output and haptic feedback
0 to 40°C, (32 to 104°F). Internal battery charging limited at higher temperatures.
USB 2.0 port
4W (4.2v @ 0.95A)
6W (12v @ 0.5A)
Shock protecting cover on sensor and handle, and high impact plastic housing.
90 x 135 x 190mm (3.5 x 5.3 x 7.5") W x D x H
GapGun version 8 software
2GB internal storage
-20°C to 60°C (-4 to 140°F)
Click and drag touchscreen, trigger and power/reset button
460g (16oz)
IEEE 802.11 b,g,n

COMPATIBLE PC SOFTWARE

SPC3d software pack
For checkplan configuring measurement tools, data logging, reviewing measurements.

Inspect software pack
For manual and interactive analysis of measurement data.

Line software pack
Allows custom .NET programs to be written controlling the GapGun Pro2 or Vectro devices.

Inline software pack
Allows a large overhead display of measured results.

WARRANTY AND SERVICE

2-Year warranty as standard on GapGun Pro2 and T60 sensor heads. Maintenance contracts available, please contact your local Distributor or sales@third.com for more information.

Laser Class 2M with automatic laser intensity adjustment.
Measurement capability Defined by specification D19-034, Sensor head includes calibration and certificate.
Operating temperature 0 to 40°C (32 to 104°F)
Shock protection Shock protection jacket.
Size 56 x 99 x 41mm (2.2 x 3.9 x 1.6") W x D X H, Inc jacket.
Software GapGun version 8 software.
Storage temperature -20°C to 60°C (-4 to 140°F)
Trigger Remote trigger mounted within the sensor head.
Weight 170g (5.9 oz)
Access hard to reach places with optional sensor head extension cable

Available in red or violet laser

Charge the GapGun Pro2 and upload data directly to a PC.
Use for longer with the light-weight battery pack.
Carry the GapGun Pro2 with ease.
Calibrate with ease.

YOUR LOCAL DISTRIBUTOR WILL BE HAPPY TO HELP ADVISE YOU ON THE BEST SENSOR HEAD AND ACCESSORIES FOR YOUR APPLICATION. TO FIND A DISTRIBUTOR NEAR YOU SIMPLY EMAIL SALES@THIRD.COM
ABOUT

Third Dimension design and manufacture GapGun® (hand-held) and Vectro® (robotic) non-contact 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.

Holder of two Queen’s Awards for Enterprise, our systems have been fully integrated into quality control processes by leading OEMs, Tier 1s and 2s in the automotive, aerospace and energy sectors, worldwide.

Achieving ISO 17025 status in 2019, Third Dimension continue to lead the way in non-contact precision measurement tooling.

ARRANGE A DEMONSTRATION TODAY

Contact one of our expert Distributors in your area to arrange a free demonstration in your factory.

Unsure of who your local Distributor is?
Simply call +44(0)3333 44 3000 or email sales@third.com and we will talk through your requirements and put you in contact with the nearest Distributor to you.
GET IN CONTACT

+44(0)3333 443 000
sales@third.com
www.third.com

FOLLOW US

@thegapgun
ThirdDim
Third-dimension

Authorised Distributor

CUSTOMERS

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

- Pratt & Whitney
- Lamborghini
- Ferrari
- Gamesa
- Vestas
- Siemens
- aston Martin
- GE
- Samsung
- Toyota
- AgustaWestland
- Electrolux
- Rolls-Royce
- Bombardier
- VW
- Airbus
- Mercedes-Benz

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

THIRD DIMENSION
ADVANCING MANUFACTURING

Third Dimension, 3 Brabazon Office Park, Golf Course Lane, Filton, Bristol, BS34 7PZ, United Kingdom.
Tel: +44(0)3333 44 3000 Email: info@third.com
D20-0396-EN Rev1 © Third Dimension Software Ltd. All Rights Reserved.