V-STARS/D5

V-STARS/D Systems are powered by DynaMo, our series of high-speed, high-resolution cameras

Picture Perfect Measurements™

The V-STARS/D5 system from Geodetic Systems, Inc. (GSI) is our highest-speed, lowest cost Dynamo system for those who do not need the resolution and accuracy of our high-end V-STARS/D12 system. Of course, it still comes with GSI's unparalleled V-STARS software and our total commitment to customer support.

The lightweight, highly portable **DynaMo** cameras have been designed for reliable, high-speed, high-accuracy 3D measurement even in the most difficult conditions.

The **V-STARS DynaMo** system retains the inherent advantages of photogrammetry:

Immune to vibration and movement so it can be used where other technologies cannot

High speed flash and shutter allow for measuring and tracking fast-moving objects even in sunlight

Works from lifts, cranes and unstable platforms so it can see and measure what others cannot

Fast picture taking and no warm-up time so measurements are quick and production downtime is minimized

Small and portable so it goes practically anywhere, including into tight places where others cannot go

V-STARS/D5's accuracy, portability and ruggedness make it well-suited for a wide variety of applications in many industries, such as aerospace, antenna, automotive, heavy engineering, shipbuilding and more.



- High resolution, speed, accuracy
 5M pixel, up to 10Hz, 14μm + 14μm/M
- Wide field-of-view. Wide and medium-angle lenses available
- Large operating range
 meters at full speed, 20 meters max
- Extremely portable
 Notebook operation, carry-on baggage
- High-speed electronic shutter with unlimited life
- Single, thin cable for data and power
- High-speed, low-visibility flash system freezes fast moving objects







For more information on **DynaMo D5** or any otherGSI product, please c ontact GSI or your local GSI distributor.





VOLLE	063	Distributor

Sensor Resolution	5Mp
Field of View (H x V)	58° x 50° 72° x 62°
Multi Camera Accuracy ¹	14μm + 14μm/M 0.070mm@4M 0.0028@160"
Operating Temperature	0 - 40 °C (non condensing)
Cabling	Single cable for power and data 9M/30' standard 36M/120'max
Speed (Hz)	~10
Shutter Time	3 0μs
Shutter Life	Unlimited (Electronic)
Format	6:5
Weight – Camera	1lb 10oz/0.75kg
Weight – Strobe	1lb 2oz/0.50kg
Weight - Total	2lb 12oz/1.25kg
Camera (L, W, H)	6.8 x 3.2 x 2.1" / 173 x 81 x 54mm
Strobe (L, W, H)	6.5 x 3.2 x 1.6" / 165 x 81 x 41mm
Total (L, W, H)	6.8 x 3.2 x 3.7" / 173 x 81 x 95mm

D5-M

D5-W

- 1 Conditions for meeting M accuracy specification:
- a) Standard two-camera configuration with good geometry

Illustrations, descriptions, and technical data are not binding and may be changed without notice. Printed in USA - Copyright by Geodetic Systems Inc, Melbourne, Florida, USA, 2019.
Dynamo, V-STARS, Picture Perfect Measurements are trademarks or registered trademarks of Geodetic Systems, Inc. All other brand and product names are trademarks or registered trademarks of their respective owners.



Geodetic Systems