# V-STARS/N

Picture Perfect Measurements<sup>TM</sup>

The V-STARS/N systems from Geodetic Systems, Inc. (GSI) are a comprehensive range of turnkey digital photogrammetry solutions.



The lightweight, highly portable V-STARS/N cameras have been modified and ruggedized for reliable, high-accuracy, 3D measurement even in the most difficult conditions.

Each offering comes with GSI's unparalleled V-STARS software and our total commitment to customer support.



The V-STARS/N retains the inherent advantages of photogrammetry:

A comprehensive range of 3D measurement systems to suit any budget and application

Nikon

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

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/N's accuracy, portability and ruggedness make it well-suited for a wide variety of applications in many industries.

Typical applications include:

#### Part and tool inspection

In difficult conditions and with minimal production downtime

### **Antenna inspection**

Day/night, hot/cold, of practically any size and in any orientation

**Automotive periodic tool inspection and troubleshooting**During breaks and even on moving lines

Shipbuilding fit-up, alignment, piping and inspection
Outside/ inside and even on the water

Heavy engineering bridge blocks, part fit-up and conformance

Practically any size, in any conditions

Wind energy tower flatness, blade and spar measurements In the factory or in the field





















## V-STARS/N

Custom Calibrated Lens

GSI's proprietary methods and calibration produce a lens that is both rugged and highly accurate.

Robust Design

GSI's custom modifications include a unique lens guard with self-closing cap. Together they surround the lens (without touching it) so it is protected from practically any hit or hazard.

- Custom Calibrated Lens
   Lens Guard
- 3 Self-closing Lens Cap
  4 Integrated Flash
- 5 External Flash
  6 TTL Viewfinder
- 7 LCD Screen





**Protected Internal Flash** 

Thanks to GSI's advanced techniques, the V-STARS/N systems deliver high-accuracy using the cameras built-in flash so, in most situations, a bulky, cumbersome and battery-hungry external flash is not needed.

Easy to Use

The V-STARS/ N systems are ready to shoot straight out of the box. With its focus, flash, aperture and shutter preset for most situations, the user only needs to "point and shoot". Images can be reviewed on the camera's large, bright LCD screen, and can be saved to disk or transferred via the optional wireless interface (802.11g).

**Portable** 

Every V-STARS/N system (camera, notebook, accessories) can be carried as on-board luggage so it can go anywhere in the world with you. The camera is also small and lightweight so it is ideal for working in confined spaces.

Feature	Silver	Gold	Platinum
Accuracy	10um + 10um/m	7um + 7um/m	5um + 5um/m
Sensor	12MP	12MP	36MP
FOV	narrow	medium	medium
FOV°	66(H) x 45(V)°	74(H) x 53(V)°	74(H) x 53(V)°
Software	V-STARS	V-STARS	V-STARS
Wireless	optional	optional	optional
Solids	optional	optional	optional
Back up camera	optional	optional	optional
Shutter life	150k	200k	200k
Lens Guard	yes	yes	yes
Self-capping	yes	yes	yes
Built in Flash	yes	yes	yes
External Flash	yes	yes	yes
Weight	1.5kg	1.5kg	1.5kg
Dimensions	150 x 150 x 125mm	150 x 150 x 125mm	150 x 150 x 125mm

#### Your local distributor

For more information on this exciting development in measurement technology please contact GSI or your local GSI distributor.

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, 2013. 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.

