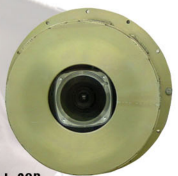
## I-CAN

## " Make fast, precise 3-D coordinate measurements in the harsh conditions of thermal vacuum chambers"

## Picture Perfect Measurements™

**GSI** is proud to announce that **INCA3**, the world's leading industrial videogrammetry camera, can now be combined with **I-CAN** to operate in the harsh conditions of thermal vacuum chambers.

With I-CAN, GSI's state-of-the art V-STARS system can now operate in thermal vacuum environments while maintaining the high accuracy our users have come to expect.

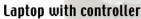


I-CAN



The features of this powerful combination include:

- Fast, accurate, reliable 3-D coordinate measurement
- Immediate results
- Dynamic, real-time measurement (using two or more cameras)
- Rigid, optically flat quartz window maintains accuracy
- Controller can handle up to three cameras/canisters
- Notebook computer operation





Double shell construction



Completely self-contained with:

- -Single thin cable for power and data
- -Dry nitrogen purge for cooling
- -Built-in heating and flash systems
- -Internal camera roll
- -Double shell for extra thermal protection

Now to make fast, precise 3-D coordinate measurements in the harsh conditions of space, just say "I-CAN!" For more information on this exciting development in measurement technology please contact GSI.



27 browning st moonee ponds victoria, australia 3039 p:+61 3 9375 2484