



# Axiom

Compact 3D measurement system



# Introducing Axiom

Axiom combines stereoscopic optics with advanced analytical software and is ideal for research grade non-contact 3D displacement measurement.



### Accurate

Better than 0.3 microns, at real-time measurement rates of up to 500 hertz.



### **Tolerant**

Tolerant of low and variable lighting conditions.



### **Durable**

Rugged design for use in real industrial environments.



### **Effortless**

Pre-calibrated optics and ready out of the box.

# Three-Dimensional Displacement Measurement

Axiom is a compact stereoscopic head which compliments the Mobius product range with a smaller factory calibrated measurement volume and shorter working distances.

Axiom can be used in both challenging and sensitive environments due to the fully enclosed design. Simplified cabling and a range of robust mounting options complete a user-friendly and capable measurement tool.

Axiom is a highly effective alternative to traditional displacement sensors such as LVDTs, DTIs, EDMs, encoders, laser trackers and potentiometers in a wide range of applications. Utilising non-contact optical techniques, Axiom eliminates the challenges of traditional contacting sensors, for example:

- Pre-calibrated and ready to measure
- Non-contact measurement resulting in reduction in instrument mounting and fixturing
- Single remote sensor reduces wiring challenges
- Test through specimen or object failure with no risk of sensor damage
- Single instrument simplifies communication standards
- Captures true results with no specimen or object interference
- Record and re-analyse tests to ensure correct results are captured.

# **Accessories**

### Hardware



## **Tripod and Geared Head**

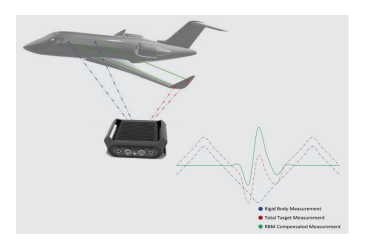
Tripod with geared head ideally suited to Axiom applications where height, viewing angle and stability are paramount.



### **UTM Mount**

Universal Test Frame mount with extendable locking arm to perfectly position Axiom in either portrait or landscape configuration relative to the test sample.

### **Software**



# Annua de la constanta de la co

# **Rigid Body Motion**

Rigid Body Motion correction allows for measurement of movement on moving objects.

Imetrum Limited
The Courtyard, Wraxall Hill,
Wraxall, Bristol UK,
BS48 1NA
+44 (0) 1275 464 443

hello@imetrum.com



# **Digital Image Correlation**

Digital Image Correlation delivers in depth knowledge of the entire specimen surface.

Follow us for news & updates:













PB1080/v2

Instrumentation Devices Srl Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984 info@instrumentation.it - www.instrumentation.it