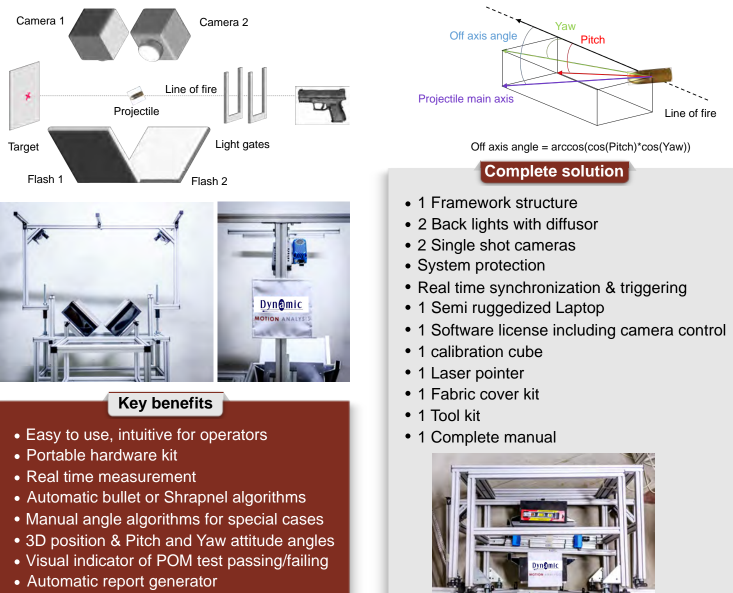


## The obvious solution to projectile orientation measurement

The **Projectile Orientation Measurement** system has been specially developed to perform a **real time** measurement of the **3D position and orientation** (pitch and yaw offset angles relative to the line of fire) **of a projectile in flight**. Heart of system is a frame consisting of two calibrated cameras placed at a 90 degree angle with two opposing flashing light sources. Cameras and light flashes are simultaneously triggered by real time light gates to create and capture one shadow image for each view of the approaching bullet. The systems supports testing stems.



Compatible with all major HS cameras

# POM ANALYSIS SOFTWARE

Input Data Test Identificatio	n. Demonstration in 5.7 001							
Title	POM				Camera Parameters - Lett cam			
TestManager	Thomas						Optical Centre x = 2000	
User	TE				Focal Length 130.00	mm 💌		
					Pixelsize 10.000	μm <u>·</u>	y = 2000	
Date	06/12/2016				Image Size 4008 * 2672 pixels			
Test Coordinate System: X (m) Y (m) Z (m) Observations				multiple of a many rate bases				
Calibration Survey Point (B1): 19.5		0.02	0.03 cube 1		Absolute Orientation - Left cam			
Target	50	0.04 0.05		target	Camera Position Camera Orientation			
Test data location					y = Pach = z = - Yaw =			
Test data folder location C:/Users/te./MAGESYSTEMS/Desklop/BROCHURE/TeThomas								
TargetFile		1.		as/POM_CALIBRATION/c	210.2	esidual		
raigerrae	I c to see stie metos	co i o i cimal provindi	and a normal of the name	adi our curanon tonde	nino n	esional =		
Export server					Camera Parameters - Re	ght cam		
P addwere P		Plat 0.	Plat 0. 🔽 Disable export		Focal Length 130.00 mm		Optical Centre - x = 2000	
Default unit Length Unit m					Pixelsize 10.000	μm 💌	y = 2000	
Length Unit [m					Image Size. 4008 * 2672 pixels			
Unit precision -								
Display coordinates with 3 decimals					Absolute Orientation - Right cam Camera Position - Camera Orientation			
Display angles v	isplay angles with 3 decimals.				-Camera Positi	on Camera C Roll =		
					y= -	Pitch =		
					z*	Yaw=		
		Off axis angle 6 degrees					RMS Residual =	
Accuracy Off-axis angle 6				beliees.				

#### **POM Preferences**

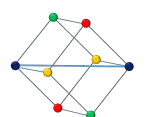
The preferences window allows the operator to enter all information related to the test description.

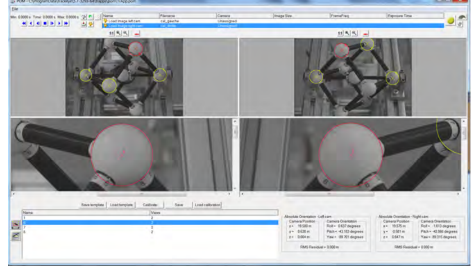
Calibration files and export directory paths can be specified for various projects.

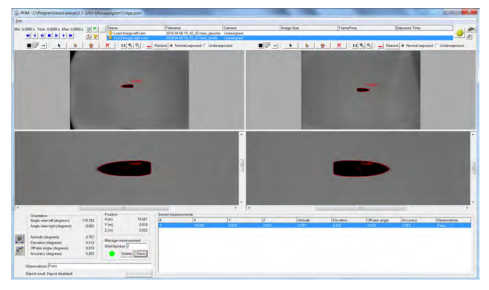
Accuracy and unit precision which define what is a successful/failed test are entered here and will be directly implemented in the header of the end result report.

# **POM Calibration**

Images of a calibrated 3D target are used to get the 3D position and orientation of the cameras. The reference points of the target model are shown in a list. User positions each point in the calibration images. A zoom tool is available to guide in this procedure. A special tracker algorithm makes sure the centroid of each reference point is captured.







#### **POM Measurement**

Measurement images can be downloaded directly from the cameras, a server or from a directory specified in the preferences. The outline of the projectile is automatically detected in both the left and right images.

For each test round, POM measurement data is calculated and displayed. Using the settable preferences threshold values, accuracy and off axis angles are compared. A green or red light indicates if the results meet the specified requirements.

Comments to a test can be added in the observation field and before appending the measurement to the report in the form of a log file.

## Authorized Distributor

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