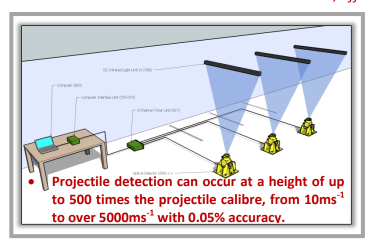


PROJECTILE VELOCITY MEASUREMENT SYSTEM (PVMS)

Instant, Effortless Precision



"The PVMS combines the extraordinary accuracy of MSI's Type 858 Optical Detectors with the sophisticated KINETIC variation of the ubiquitous Ballistics DB Software."



Computer Interface Unit Type 570-070

- USB connectivity to MSI equipment
- Cost and energy saving automatic power off
- Clearly indicated, robust ports



Range Processor Type 663(n)

- High performance computer
- Latest Windows Pro operating system
- Ample memory and hard disk space



Intelligent Infrared Light Source Type 788

- 240 infrared-emitting diodes.
- Diffuser produces uniform radiation
- Optional computer control



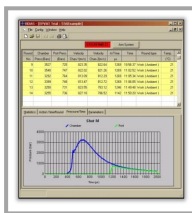
Triple-Channel Remote Timer Unit Type 817

- Direct measurement of velocity and rate of fire
- Crystal-controlled chronometer channels
- Ballistic Coefficient use with multiple detectors



Optical Detector Type 858

- Start and stop detectors identify projectile
- Ambient light compensation and versatile installation
- Tracer and forensic applications



Ballistics DB Control Software Type 950-571

- Velocity and rate-offire measurement
- Retrieve all data for storing and/or printing

MS Instruments Ltd.

Unit 4, Ravensquay Business Centre, Cray Avenue Orpington, Kent, BR5 4BQ, United Kingdom Tel: +44 (0)1689 883 020 Fax: +44 (0)1689 871 392 contact@msinstruments.co.uk www.msinstruments.co.uk

ISO 9001 SCS cert. No. 980010 projectilevelocitymeasurementsystem-pvms - Jul-17