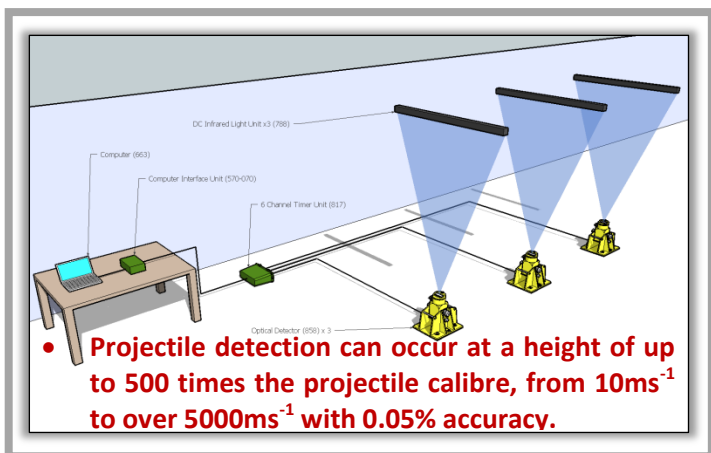
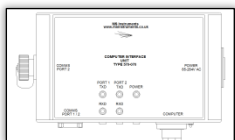


Instant, Effortless Precision



“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



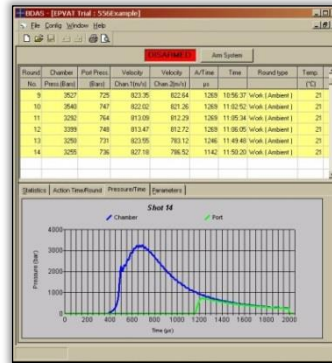
Triple-Channel Remote Timer Unit Type 817

- 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-of-fire 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

The information in this document is correct at the stated time. MS Instruments Ltd has a policy of continuing development and reserves the right to make design changes/improvements to the products.