

Instant, Effortless Precision

Typical Range Layout



“The IVMS combines the Type 859 Velocity Screens with the Type 818 Timer Unit controlled by the KINETIC option of the Ballistics DB Software all at a competitive price.”



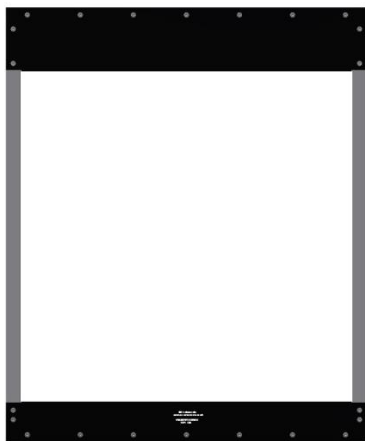
**Computer Interface Unit
Type 570-070**

- USB connectivity to MSI equipment
- Automatic power off of velocity system when PC is turned off
- LED indication of communication and power



**Range Processor
Type 663(n)**

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



**Velocity Screen
Type 859**

- Built in light source
- Built in diagnostic test of light source
- Can be used with non MS Instruments timer units
- Large area detection 990mm x 990mm (39" x 39")

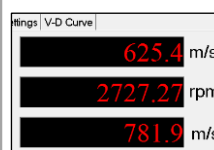
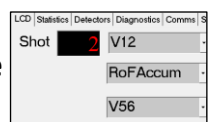


**GPS Synchronised
Timer Unit
Type 818**

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



**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
indoorvelocitymeasurementsystem-ivms - 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.