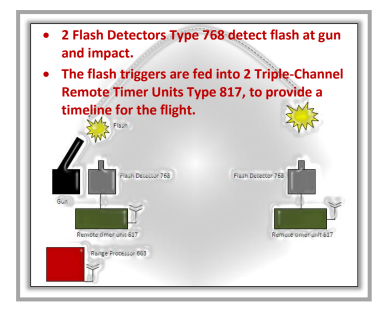


# BURST TIME MEASUREMENT EQUIPMENT (BTME)

**Ensuring Constant Performance** 

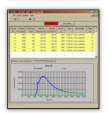
"The BTME System accurately measures the flight time of a projectile over a distance of 25km or more."





## Infrared Flash Beacon Type 768-100

- High-power flash in the infrared region
- Used at the target end for accurate alignment of the detector
- Continuous flashing mode or manual mode



### **Ballistics DB Control Software Type 950-571**

- · Time of flight and rate of fire
- Remotely control 817 and retrieve all data for storing and/or printing



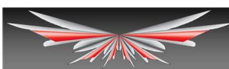
#### Flash Detector Type 768

- Can be triggered externally to provide a system self-test
- Weather-proof housing and tripod mounting



#### Triple-Channel Remote Timer Unit Type 817

- Direct measurement of velocity and rate of fire
- Crystal-controlled chronometer channels
- Equipped with GPS



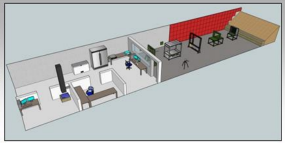
### MS INSTRUMENTS Range Consultancy

Precision, Expertise, Quality

- Professional Bespoke Range Designs
- State-of-the-Art Product Rendering
- Only the Latest Standards







#### 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 bursttimemeasurementequipment-btme - Jul-17