



## Precision Shooting for All Targets



### SHOOTERS MONITOR TYPE 292-001

The MSI Shooters Monitor is a rugged, portable, menu-driven display and control unit.

The unit is used to display the shot position of a projectile fired over an automatic target. This monitor allows the firer to analyze their shots and to correct any misses or mistakes, the overall outcome being an improved performance.

This high-precision training and zeroing lane control system offers immediate performance feedback, with registered hits displayed graphically as well as in Cartesian coordinates.

With both fixed-installed and portable versions available, the MSI Shooters Monitor is a versatile piece of equipment that offers improved efficiency and precision to all ranges.

## HIGH-PRECISION

### HARDWARE

- **Flat panel monitor** is properly readable, both by daylight and at night.
- **Adjustable settings** such as brightness and colour.
- **Screen zoom** can be adjusted to focus to the centre of the target or to the mean point of impact.
- **Battery powered** and radio controlled deployable version available, allowing the shooter to shift their position freely. Alternatively available is a hardwired version for permanent installation.
- **Integrated** in centrally controlled precision live-fire ranges.
- **Simultaneous display** of results on a range control computer and the monitor.
- **Export** of shooting results via network connection or the USB port.
- **Keyboard port** for optionally available keyboards.
- **Windows CE 5.0**® based Shooters Monitor is a professional computer to display precise hit results, registered by an MSI Box Target or LOMAH Target

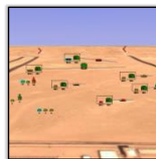
### SPECIFICATION

CONFIGURATIONS	
<b>Installation</b>	Fixed-installed or Deployable
<b>Power Supply</b>	Hardwired or Battery-Powered
<b>Power</b>	12 VDC (7.5 W)
<b>Communication</b>	Hardwired or Radio-controlled
HARDWARE	
<b>CPU</b>	ARM9
<b>RAM</b>	32MB
<b>Program Memory</b>	32MB Flash
<b>Operating System</b>	Windows CE
<b>Display</b>	8-inch LCD
<b>Resolution</b>	640 x 480
ENVIRONMENT	
<b>Operating Temperature</b>	-25°C - +65°C [-13 °F - 149 °F]
<b>Enclosure Rating</b>	IP 65
DIMENSIONS	
<b>L x W x H</b>	340mm x 265mm x 210mm [13.4in x 10.4in x 8.3in]
<b>Weight</b>	6kg [13.2lbs]

### USED WITH



Location of Miss and Hit (LOMAH)  
Type 240 – 243



Training Area Control Facility (TACF) Range  
Control Software Type 272-001



Lane Discriminator  
Type 293-001

### 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  
292-001-shootersmonitor - 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.