

MILITEC LTD

PC – SHOOT

COMPUTER AIDED CONTROL SYSTEM FOR SHOOTING RANGES



The PC-Shoot program has been developed to provide the firearms training officer with a flexible facility with which to carry out basic classification shooting exercises through to the advanced decision scenarios for specialist groups.

The user friendly target control and monitoring system enables the operator to easily control the target units directly from the PC or run previously configured programs from a C9200M range control handset.

The system comprises of a host computer which displays set-up and target status, plus a control interface between the computer and the target units.

The computer software for PC Shoot comprises of:-

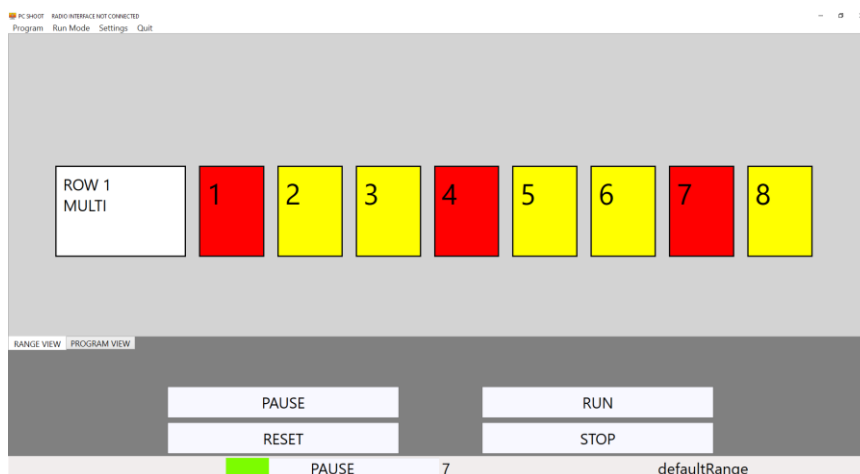
- a) A windows application program
- b) Target sequencing profiles
- c) Results file
- d) C9004RM interface unit

PC SHOOT

PC-Shoot is a Menu driven system with software designed to enable anyone with little or no experience of computers, to operate and configure shoot programs.



The above example shows different commands being used and how they will be displayed. Any command entered in 'All' will automatically be copied to the individual targets. Up to 600 seconds of programming time is available



A Pc-shoot program in operation

CAPABILITIES

Up to 24 target units per row with a maximum of 12 rows.

Caters for two-way turning targets, pop-ups, pop and turn and moving target carriers.

Hit responses can be set.

Control of integral light functions.

Number of hits on a target are displayed on the screen and available for print-out.

A program may be downloaded to the C9200M range control handset via USB.