



THE PC CREWSTATION

PROVEN & OFF-THE-SHELF

- Systems in-service with computer generated forces models/ModSAF for over 5 years

MODES

- Linked Crewstations for a 3-Crew MBT/AFV
- Stand-alone for Single Crewman
- Stealth Viewing Option
- Replay/After-Action Review Option

FEATURES

- Simultaneous console & sensor view
- 2D map, own vehicle status and threat list displays
- High fidelity geospecific database correlated with map
- Laser ranging, control of time of day and met visibility
- Gun main armament (selectable calibre)
- Ballistics for KE & HE munitions
- Dust, smoke, explosions/fires, craters & damage
- Intelligent terrain-following
- Own vehicle dynamics
- Articulation & sequences
- IR sensor views
- Stereo audio
- *Optional* vehicle-specific hand controls
- *Optional* specific gun fire control systems with gun stabilisation
- *Optional* touch screen controls
- *Optional* additional sensor views

FOR FURTHER INFORMATION CALL:

+44-(0)20-8336-1733

Aerobel Defence Technology Ltd
PO Box 90D
356 West Barnes Lane
New Malden
Surrey KT3 6JG
England

Fax: +44-(0)20-8942-8909

E-Mail: sales@aerobel.co.uk

Web: www.aerobel.co.uk



AEROBEL

THE PC CREWSTATION

A Proven and Flexible Desktop System offering Users

- Rapid Prototyping
- Classroom Training (eg procedures, skills and tactics)
- MMI and Workload
- Evaluation of Concepts



The Crewstation is built from COTS Modules to provide High Value at an Affordable Price

- ❑ Low initial and whole life cost
- ❑ Reconfigurable to represent different Platforms
- ❑ Customisable to meet specific needs
- ❑ Interoperable through open format software and DIS/HLA compatibility
- ❑ Scalable and upgradable visuals
- ❑ Compact and transportable



Courtesy of the Royal Military College of Science