



Technical Note - AWa14

DMA-Aero

ADWIN Software for Remote PC Control

DMA-Aero offers, as an option for use with their MPS Air Data Testers, the ADWIN software package to enable control of the tester to be carried out from a PC. The software package is in the Windows format. The ADWIN software package, permits the full control of the MPS Air Data Test Sets manufactured by DMA by using an external / remote personal computer. By the use of this software the PC can be used in lieu of the Hand Held Remote Control Unit (HHRCU). In addition, it offers additional capabilities, such as additional display features and the ability to allow the saving or printing out of test results from stored Test Profiles generated on the PC.

The Air Data Test Set communicates through the serial port of a PC.

The installation requires;

- a personal computer with Windows XP or later OS
- a minimum screen resolution of 800x600 (preferred 1024X768)
- an Air Data Test Set
- a Serial Connecting cable
- a power connection for Air Data Test Set and PC.

The Operator can then control the complete functioning of the test set via the PC keyboard, with an easy to use layout, as shown below:

Status	Profile	Limits/increments				
		Altitude ft	Airspeed kts	Alt. rate ft/min	Mach	
Sim		1200	100.0	0	0.154	
Cmd		1200	100.0	3000	0.154	
		Ps inHg	Pt inHg	Qc inHg		
Sim		28.646	29.127	0.481	▲	
Cmd		28.646	29.127	0.481	▼	
		LEAK	CNTRL	MEAS	Go	HALT
		VENT	Status: CONTROL			
		M. I.				

Ongoing development results in specifications being subject to change without notice



DMA-Aero
 11 Old Sugar Hollow Road
 Danbury, CT 06810
 Tel: 203 790-8371
 Fax: 203 743-2051
 E-mail: sales@dma-aero.com
 Web: www.dma-aero.com

Representative