M2000 - PC Based User Interface
B75432
PSC Programming interface for PC's
PSC User's Manual

Features:
- PC based Engineering User Interface
- Function Block reference and configuration instructions
- Motion Control Language (MCL) programming instructions
- PSC hardware installation instructions

Description
The Engineering User Interface (EUI) is a PC based product for use by system design and applications engineers. It gives total access to the PSC user parameters, allowing for function block configuration and Motion Control Language programming. It also supports the basic tools for PSC program data downloading and up-loading, program compilation and online parameter display, allowing rapid control system development and commissioning.

The EUI is accompanied by the PSC User's Manual which provides PSC hardware and software configuration details. The software configuration and programming guide includes worked examples - useful for beginners - and a detailed definition of each of the available software modules for reference.

Note:
i) The PSC is a complex product requiring user application configuration and programming. Product training is available and is recommended for cost effective application implementation.

ii) The PSC User's Manual (Part No B75432) should be ordered as a separate item and includes a copy of the Engineering User Interface (EUI) for PC based programming and commissioning.
Hardware Specification

Minimum Requirements:
IBM PC or compatible running DOS v3.0 or higher.
Minimum 8086 processor.
640kByte RAM.
20MByte Hard Disc Drive.
Monochrome Screen. *

For Improved Performance:
80386 processor or better.
VGA Screen (* necessary for the data logger graphical display function).
Floating point processor not required.