## **General Description**

COMPEND 2000 is a PC compatible sequence programmable control and data acquisition system with software running under Windows 98, 2000, NT4 or XP. COMPEND is compatible with the Phoenix SUPERSLIM Serial Link Interface Module and a range of other digital devices include Froude Texcel V4 dynamometer controller, SSD digital drives (ac and dc), the HBM MGC torque transducer amplifier, the Coherent 3AXIS motion controller and the Data Translation DT3010 & DT300 series high-speed data acquisition cards. A maximum of four SUPERSLIM units plus an unlimited number of other digital devices may be connected to form a single system.

## **Features**

Software configurable, sequence programmable control and data acquisition

Common platform providing open systems architecture and connectivity

Code free configuration/programming of Definition, Calibration and Sequence files

## **System Editor**

Allows user to configure the system to meet current requirements. Involves defining input and output channels, identifying units and scaling, creating derived channels and defining in which box and on which page of the multi-layer screen display information is to be displayed. Multiple boxes connected to a single common channel are permitted on multiple pages. Box sizes automatically adjust to fit the user defined screen area thus permitting high visibility displays of selected channels.

## **Test Sequence File**

Allows user to program continuous or sequence control. Steady state, ramped and software PID controlled outputs may be programmed. Data collection on analogue inputs may be programmed with up to eight data collections modes user selectable.

#### Alarm System

Allows user to program high and low level warning and shut down alarms on all analogue, pulse counting and derived channels on step-by-step or global basis.

#### **Data Files**

Data recorded in a format that may be read by PC compatible machines. Data files are comma separated variable (csv) or TAB separated variable

(tsv). May be imported directly into most spreadsheet software packages for post processing and report generation.

| Spec | Direct Set-points             | VES                              |
|------|-------------------------------|----------------------------------|
|      |                               |                                  |
|      | Direct Digital Control        | YES                              |
|      | Software PIDs                 | YES                              |
|      | Number of Logical Steps       | Unlimited                        |
|      | Number of Physical Steps      | Up to1000                        |
|      | Control Step Rate             | up to 10 Hz                      |
|      | Internal Control Frequency:   | 1 kHz                            |
|      | External Control Frequency:   | 10 Hz                            |
|      | Data Acquisition Rate:        | 10 Hz (up to 2 SUPERSLIM)        |
|      |                               | 5 Hz (up to 4 SUPERSLIM)         |
|      | Resolution:                   | 12 bit                           |
|      | System Maximum Capacity:      | SUPERSLIM x 4                    |
|      | Data channels:                | Base System/Maximum              |
|      | Analogue In                   | 8/32                             |
|      | Analogue Out                  | 4/16                             |
|      | Digital In                    | 4/16                             |
|      | Digital Out                   | 4/16                             |
|      | Pulse Counting Inputs         | 2/8                              |
|      | Minimum System Configuration: | Pentium II 233 MHz 32 Mbytes RAM |

## **Interface Hardware**

SUPERSLIM Serial Link Interface Modules

Digital Drives (ac, dc and ac servo)

Custom Configured Digital Devices

Data Translation 3010/300 Series High-Speed Multifunction Boards

Coherent Motion Controller

#### TTI TG1010 Function Generator

#### **Facilities**

**Resident Editor** 

Active Test File Viewer

Programmable Data Collection:

# Run Time Editing Pick from List File Selection

#### 1 Hz Sample Rate Single Average 10 Hz Sample Rate Single Average 10 Hz Sample Rate Peak Value Continuous 1 Sample per 10 Minutes Continuous 1 Sample per 1 Minutes Continuous 1 Sample per 10 Seconds Continuous 1 Sample per 1 Second Continuous 1 Sample per 0.1 Seconds **Direction Sensitive** Conditional Stepping: **Derived Channels** Manual Stepping Pause/Restart User Definable Standby Set-points Manual Data Channels Analogue Channel Alarms Pulse Counting Channel Alarms **Derived Channel Alarms Complex Derived Channels** Real Time Auto Scaling Trending History Graph Buffer Data Transfer to Networked Devices High Speed Data Acquisition Option