

Upgrade Solution



What is a Mentor I ?

The Mentor I series was one of the world's first microprocessor based DC variable speed motor controls manufactured by Control Techniques from the late 1980's until approximately 1994. It had an output range of 5 to 1000HP. The drive came in single and four quadrant configurations. It accepted a 3-phase input of 208, 240, 380, 415, or 480 VAC.

[Download the Mentor I manual](#)

What replaces the Mentor I ?

The Mentor II replaces the Mentor I in most all applications. If serial communication or the MD21 co-processor is being used, some adaptation may be required for the upgrade. The Mentor II offers many more internal features over the Mentor I. The Mentor II series can interface with your PC for programming using MentorSoft. The software is free and is available on our website for download.

To obtain the software for the Mentor II click MentorSoft below



[Click here for
Mentor II
Information](#)

MentorSoft



[Mentor I Conversion Information](#)

[MD21 Conversion Details](#)

Questions/Concerns about your application?

Call us at the Service Center

1-800-367-8067

or

Email us by clicking -> [Technical Support__](#)