

AC Drives

Simple & Easy **Commander SE**

Control Techniques offers a full range of AC drives, from the simple to the sophisticated. With every product comes a long history of research and development. The result is increased control, enhanced intelligence and better communications. From single phase stand-alone drives to complete integrated systems, we have an AC drive product that matches your needs.

All of our drives are easy to program and simple to set-up. In most cases, users have access to the most common drive applications within the first ten parameters. Our complimentary Windows based configuration tools and drive programming language make start-up faster.

Solutions Platform **Unidrive SP**

Our general purpose drive, the Commander SE is both versatile and easy to use. For sophisticated applications, our high performance Unidrive and Unidrive SP offer unmatched flexibility and control. A wide range of feedback options and 32-bit coprocessors add advanced intelligence and true distributed control to these powerful drives. They are capable of operating in open and closed loop vector, V/Hz, servo and regenerative modes, yet set-up is quick, with hundreds of user-configurable functions in a logical set of menus.

High Performance **Unidrive**

Our drives talk to each other and to your system. Recognizing the importance of communication, Control Techniques offers a wide range of option modules for extended I/O and communication via the most popular protocols. Cloning options are available for quick transfer of parameter sets between drives.

The complete line of AC drives, from fractional horsepower on up to high horsepower systems, are designed to help your motor operate quietly, efficiently and dependably. Whether you're looking for off-the-shelf functionality or custom algorithms, we have the product, the service and the support you need.