

## Upgrade Solution



### **What is a Vector ?**

The Vector series was one of the Worlds first AC flux vector speed controls manufactured by Control Techniques. It was available in several models that could control 3 phase motors from 1 to 100HP. They accepted a line voltage of 380 to 460 +/- 10% and had two encoder inputs for reference/feedback.

[Download this Vector Drive Manual](#)

### **What replaces the Vector ?**

The Unidrive SP is an excellent replacement for the original Vector drive. The UnidriveSP family of drives offer many more internal features and can be setup using your Laptop PC. No pots to adjust or jumpers to set. Software for the Unidrive SP is free !

*If serial communication was being used, some significant adaptation may be required for the upgrade. Wires on terminals T16 through T19 indicates serial communication is being used.*

To obtain the software for the Unidrive SP click

[CTSoft](#)



[SyPTLite](#)

[Free 4 Channel CTScope](#)

[Preview the Unidrive SP Manual](#)

### Questions/Concerns about your application?

Call us at the Service Center

**1-800-367-8067**

or

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

**UnidriveSP**

