

## **Upgrade Solution**

### **What is a High HP CDE (HPCDE)?**



The HPCDE was specifically designed for variable torque applications, such as pumps or fans while delivering significant reductions in energy costs.

It was available in several models that could control 3-phase induction motors from 1 to 250HP. The input voltage ranged 208 to 230VAC or 380 to 480 VAC +/- 10% , three phase.

[\*\*Get HPCDE manual\*\*](#)

### **Unidrive SP**

### **What replaces the HPCDE?**

Our Unidrive SP series, can replace the HPCDE functionality and are state-of-the-art Digital Drives that offer many more internal features ( specifically a built-in PLC capability ) and can be setup using your Laptop PC.

Unidrive SP includes scalable PLC functionality, supports all major fieldbus protocols, and provides multiple fieldbus capability. Supports all major feedback devices, including absolute encoders



*Click on photos above  
for details*

No pots to adjust or jumpers to set. Software for Unidrive SP is free !

*Click on blue links for Free Software*

**CTSoft**



***Free 4 Channel CTScope***

***SyPTLite***

***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\\_\\_](#)