

## **Porting from pSOS to Nucleus using OS Changer**

### **Overview**

Analogic used OS Changer for a port of their pSOS/386-based A3 patient monitor to the MPC823, project name "A3E".

### **Benefits**

#### **□ How Long Did The Port Take You to Complete?**

“OS Changer works great. I really didn't have to ‘convert’ any code from pSOS to Nucleus. I just had to integrate OS Changer into the combination of pSOS and Nucleus tasks that we ported from two previous projects. It took about a week. I had to integrate maybe 75 KLOC, about a hundred pSOS calls.”