

### **QUALITY REPAIR OF MANUFACTURING EQUIPMENT**

# **CNC MACHINE CONTROL REPAIR**

K+S has over 35 years of experience repairing a wide selection of industrial manufacturing machine control components. Our Engineering group has designed over 500 dedicated CNC related test stands to ensure a quality repair each and every time. Our CNC lab has the dedicated test stands to repair all your CNC components including the operator interface, spindle drive, power supply, CPU modules and the system I/O cards. Below are just some of the many Manufacturers we can offer repair support for.

# **Allen Bradley**

**Systems:** 7100, 7300, 8000, 8200, 8600

9 Series

### <u>Fanuc</u>

**Systems**: O, 15, 16, 18, 21, 35i Alpha HVI, Powermate A, D, Di, E

**Servo Motors** - A06B-0032 through A06B-6059

### **General Electric**

Systems: 1050 & 2000

### **Indramat**

**Systems:** CLM, DDC, DDS, DEA, DKC, DKR, DKS DLC, DSC, HDD, HDS, HVR, KDA, NAM, RAC, TAM,

Trans 01, TDA, TDM, TVD, TVM

Servo Motors: MAC, MDD, MHD, MKD, MKE, 1AD

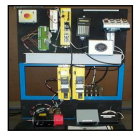
## **Mitsubishi**

Systems: M70V, MDS-D/DH Fiber Optic Series

















# **Siemens**

Systems: Simodrive 611, 6RA, 6SC, 6SE

6SN, A1, 820, and 840D

Servo Motors: 1FT, 1HU, 1PH

### Yaskawa

Systems: CACR, CDMR, CIMR, CMPC

CMPF, CPCR, CPS, DR1, JANCD

Servo Motors: SGMGH, SGMP, SGMPH,

USADED, USAREM, USASEM