

PARTS REPAIR SERVICE

INDUSTRIAL CONTROLS

We have full system test capability to support a wide range of industrial systems ranging from PLC's, CNC's and Robotic Controls. The parts are refurbished then system tested to verify full functionality in operation to include communication, program download, configuration run, I/O simulation with load testing, motion control and full "burn in" to insure reliability.

PRODUCTS WE REPAIR:

- Processor Boards
- Axis Control Boards
- I/O Boards
- Power Supplies
- Teach Pendants
- Communication Boards
- Networking Boards
- Machine Interface
- Manual Pulse Generators

OEMs:

- Allen-Bradley
- Fanuc
- General Electric
- Giddings & Lewis
- Honeywell
- Modicon
- Mitsubishi
- Pilz
- Siemens
- Texas Instruments
- Westinghouse
- Yaskawa



OUR QUALITY REPAIR PROCESS INCLUDES:

- A 40-60% cost savings versus buying new
- Comprehensive cleaning and inspection prior to repair
- Identification and replacement of defective components
- Proactively perform preventative maintenance
- Full functional testing – your part is returned, ready to run
- Detailed service report to help you identify repetitive failures
- Standard 7-10 day lead time or rush option, same day – 48 hours
- 1-year in service warranty from installation date; 5-year shelf warranty

PART REPAIR EXPERTISE



INDUSTRIAL
CONTROLS



ELECTRONICS



POSITION
CONTROLS



PLANT
AUTOMATION



MECHANICAL



POWER TRAIN/
MOTION



ELECTRO-
MECHANICAL

24/7 Live Assistance

partsquote@advancedtech.com

800.328.7287