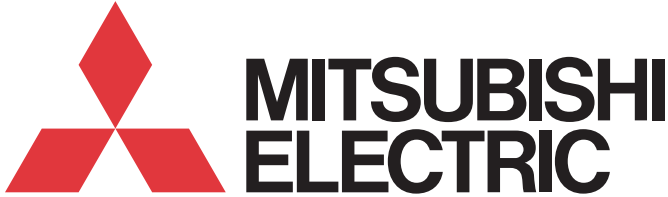


PATTI ENGINEERING

Technology Specialty



2110 East Walton Blvd., Ste. A • Auburn Hills, MI 48326 • Phone (248) 364.3200 • Fax (248) 364.3371 • www.pattieng.com

Patti Engineering has extensive expertise using the Mitsubishi family of automation and process equipment.

A sampling of our wide range of Mitsubishi project experience:

- **HONDA Marysville** Paint Circulation System
- **HONDA East Liberty** – Paint shop flow control system (and conveyor interfaces)
- **HONDA Alliston** – Misc automated paint work on bumper line
- **FORD Pretoria** Paint line system upgrade
- **Subaru** PVC spray system
- **Auto Alliance/FORD** multiple paint and assembly line projects
- **Mitsubishi Motors** – Misc robotic paint line work
- **MAC Steel** steel bar turning machine
- **National Steel/Pro-Coil** cut-to length machine and press systems
- **USS Steel** Unix driver interface for A-Series PLC
- **CINTAS** various garment distribution facilities (trolley systems)
- **Coyne Textile** Rental garments sortation system
- **Arrow Uniform** garment sortation system upgrades
- **Ogihara** Press transfer system upgrade
- **Ansell Edmont** Latex glove manufacturing
- **Brechteen Food Casings** Replaced old 4-bit TI PLC with A-Series
- **Murata/Shuttleworth** Conveyor controls for silicon wafer manufacturer
- **Perceptron** Developed Mitsubishi serial driver for their vision products
- **Pierburg/GM** – Modified automated gas tank refill system for wind tunnel tester
- **Belanger Auto Wash** Modify logic control for car wash system
- **Parke Davis** Medical Vial box loading system

Mitsubishi product experience highlights:

- Q Series PLC
- QnA Series PLC
- A Series PLC
- K Series PLC
- FX Series PLC
- MR Series Servo
- All VFD families
- GOT HMI
- F Series HMI
- CC-Link
- Profibus
- GT Works
- GX Developer
- MM+ (IEC format)
- Melsec Medoc



Call us today at **248.364.3200** to efficiently and expertly engineer your Mitsubishi Electric technology solution!