Our team of professional engineers at RAM Automation understands that system integration is best done completely and with the most flexibility from conceptual design to turn-key solutions. We want to be a one-stop shop for your business, whether you need System Integration to troubleshoot your existing system or you need it for a product line.





4070 N. Palm Street # Fullerton, CA 92835 Ph: 714-871-4726 Fax: 714-871-6726



System Integration

PLC Motors Drives Drives PLC DESCRIPTION.

We offer these business and technical solutions to maximize the value of your products with system integration:

- Motion Control our team has a solid knowledge of AC drives. DC drives. Servo motors and other motion control products and will work with you to find the right application, from single-axis to multi-axis control.
- MMI/HMI we provide flexibility in manufacturers; we'll help you design an operator interface that's easy to navigate, and will provide the tested control programming behind the HMI.
- PLC Controls we provide turn key solutions that allow us to mix and match software and hardware components for industry-specific control solutions, created to be simple, rugged, and trouble-shoot friendly for its users.
- High Speed Vision & Control vision control for checking production quality that will maximize performance.



DAMES I

Panel Design & Fabrication

AC / DC Drives

- **Database Programming**
- Installation Supervision
- Customized Client Training

Here at RAM Automation, we ensure customer satisfaction by taking care of every step of system integration. We can help you with system layout, design, integration, troubleshooting, and safety control. We also strive to choose the right application and solution for your business' needs.

(714) 871-4726

won't find with our competitors.

MMI/HMI

Please call us to discuss your application.

Let us look at your application and offer you a

state of the art, cost effective solution that you

MMI/HMI

## We use PLCs and HMIs from these trusted companies:















PID Controls













