

RA56-cATM Module **It's All You Need to Connect Allen-Bradley Controllers to a ControlLogix PAC without Programming.**

RA56-cATM™ modules snap into an Allen-Bradley® ControlLogix® rack and communicate directly with SLC™ 500, PLC-5®, MicroLogix™, CompactLogix™ and other ControlLogix controllers. They offer an ideal way to upgrade to the many capabilities offered by ControlLogix PACs while protecting your investment in existing controllers. These modules feature:

- No ladder logic required. Modules feature a web browser based configuration tool for fast and easy setup to eliminate the need to write message instructions.
- Bidirectional communications via Ethernet®, ControlNet™, Data Highway Plus™ and DH485 bridges.
- Secure operation. Not susceptible to PC viruses or unintended operation affecting production.
- Factory floor tough. Designed and manufactured for the ControlLogix environment.
- No maintenance or upgrades required in the future.
- Can be used with xCoupler™ eATM™ modules to exchange controller data with business systems.

cATM modules are an ideal solution for connecting installed Allen-Bradley controllers.



RA56-cATM modules are designed to interface and install in the backplane of Allen-Bradley ControlLogix PACs.



Easy Module Setup – No Programming Required

If you can configure a wireless modem, you can setup and configure a cATM controller module. Its web browser setup utility is designed for ease-of-use. Intuitive screens and data fields are

designed to make setup quick and easy. With this tool you can:

Administer

- Establish user permissions and access.
- Synchronize the module's time and update frequency by enterprise and controller.

Setup Controller Interfaces

- Choose from a list of bridges connected to a ControlLogix PAC such as Ethernet to setup specific controllers connected to the bridge, i.e., SLC 500.
- Select from a list of variables for each connected controller, specific controller variables that will be exchanged with the ControlLogix PAC.

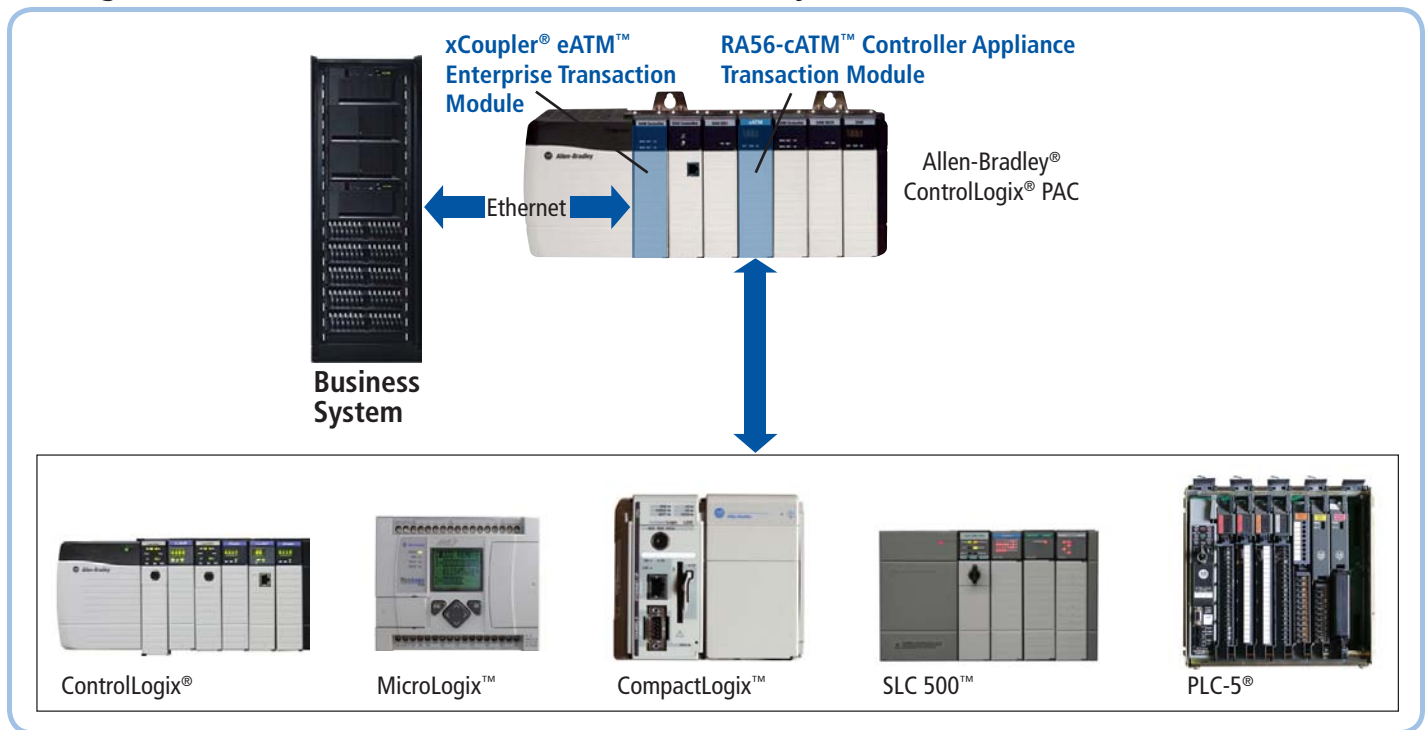
Create Data Transfer Lists

- For each controller connected by the bridge, develop lists of individual controller data to be exchanged with the ControlLogix PAC.
- Establish Events to Trigger Data Transfers
- Define specific events that will cause data exchange between the controller and the ControlLogix PAC.

Ask for an Online Demonstration.

To see firsthand how easy this module is to configure and the many features it offers, schedule a live demonstration. Call: 1-800-625-8678

Combine cATM Controller and xCoupler eATM Modules for an Easy Solution to Exchange Data Between the Plant Floor and the Business System.



These plug-and-play modules make bidirectional data exchange a snap.