## JACE 8000

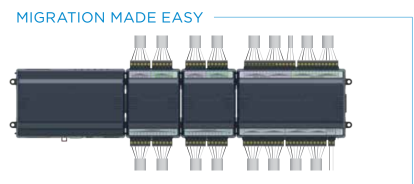
Introducing an IO solution that makes the next-generation JACE® 8000 more powerful, and your migration path straightforward.



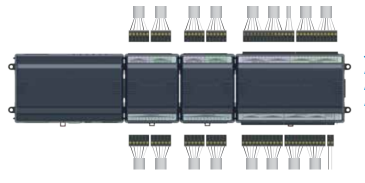
## DESIGN SIMPLICITY, TECHNICAL SOPHISTICATION AND MORE, IN BOTH A 16 AND 34 POINT MODULE

- Ease of use: Single-tool programming inside the Niagara environment with live debugging
- Enhanced capability: Ability to set hold time and default states for outputs based on application needs
- Improved flexibility: Operates over an RS485 network and can be installed anywhere. Multiple modules can be combined so each JACE 8000 can command more than 250 points of IO.
- Minimal wiring labor: Quick three-step process when moving from NDIO to the JACE 8000



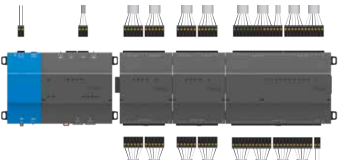


1. Detach from JACE\* 2, 3E, 6 or 6E's T-IO-16 and T-IO-34 modules



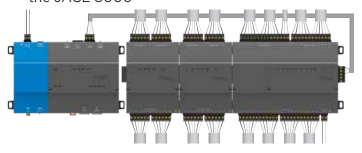
JACE 8000 IO R is a drop-in replacement for legacy T-IO-16 and T-IO-34 modules

2. Reattach to JACE 8000 IO R 16 and 34 modules



Same footprint makes the JACE 8000 IO R an ideal retrofit for JACE 2, 3E, 6 or 6E

3. Add 24VAC/DC and connect the RS485 bus to the JACE 8000



## **ACT NOW**

- Available incentives: <Contact>
  about available IO R incentives.
- Continued support: JACE 3E and 6E service parts will be available for a limited time.

This latest Niagara Framework® advancement opens a world of possibilities

<Contact Information>