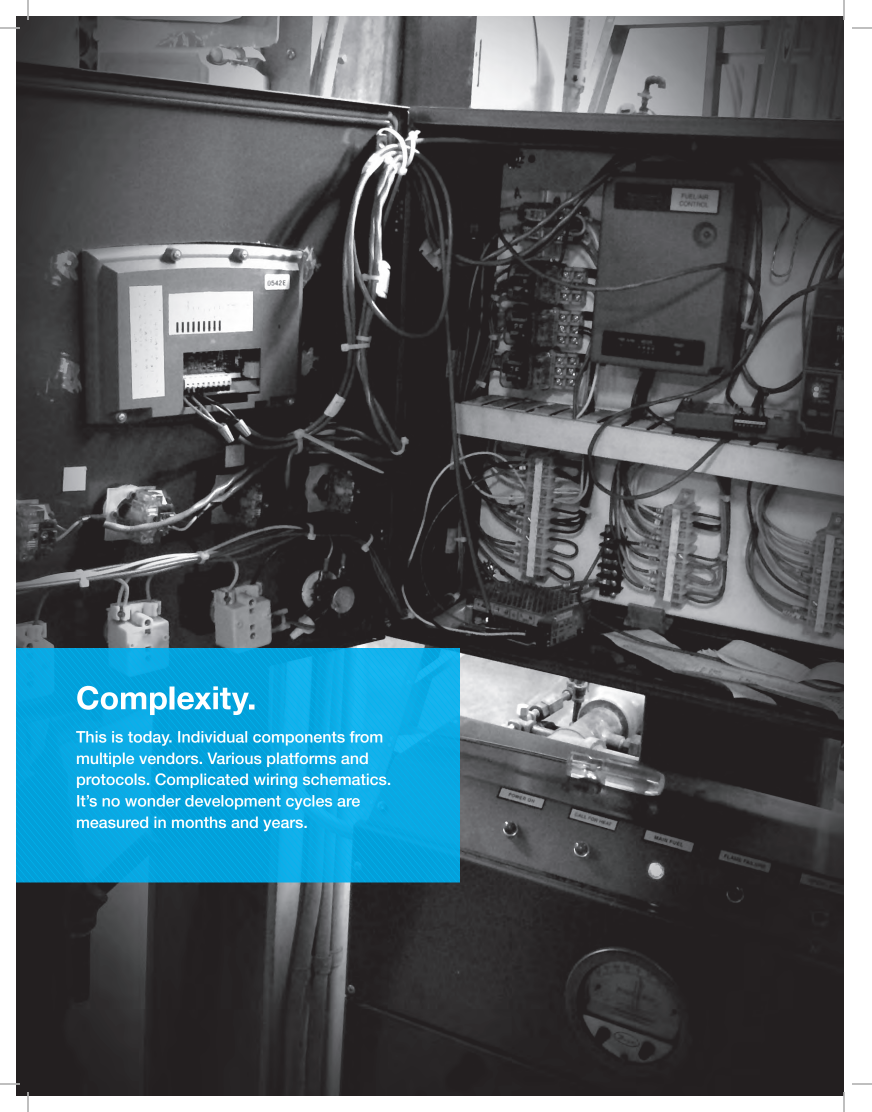




The revolutionary integration of **configurable safety** and **programmable logic** in a single, modular platform





## Simplicity.

SLATE™ from Honeywell brings together **configurable safety** and **programmable logic** for the first time ever. It's one platform from one vendor that can easily be customized for almost any application – in less time with less complexity. It's time to rethink how you bring combustion equipment management solutions to market. The revolution is here.

### Faster time to market for a competitive advantage

Differentiation is the name of the game, but it requires time and money. SLATE™ streamlines and simplifies the product development process, helping you win in more industries and applications in a matter of weeks – not months or years.

### **Program faster**

Flexible programming tools help you implement proprietary applications more quickly.

### **Cut engineering time**

Eliminates complex, time-consuming wiring and programming.

### **Speed production**

Load your custom application kit with a PC for faster duplication.

### **Simplify inventory**

One platform from one vendor means significantly fewer products to source, purchase, stock and manage.





### Easier installation

### **On-board communication protocols**

Built-in BACnet and Modbus services mean there's no need for a separate gateway, enabling seamless integration with Building Automation Systems.

### **DIN-rail** mountable

Modular platform easily mounts to a DIN rail for faster installations in the field.

## Efficient operation

### Intuitive diagnostics

Simple, easy-to-understand messages enable real-time system monitoring and more timely, informed decision-making.

### Optimized energy efficiency

Integrated O2 trim and two VFD control additions on the fuel air ratio control module ensure exceptional accuracy while optimizing burner performance.

### On-board system guides

On-screen system guides make it easy to find answers or troubleshoot in the field.

### Faster service

### **Status indicators**

Technicians can quickly identify problems – no blinking lights, no fault codes and no manuals.

### Plug-and-play replacement

Individual modules can be easily removed and replaced without purchasing and reprogramming a whole new platform.

### Easy data backup

Application kit and platform information can be downloaded and saved with an SD card and USB drive.





# It's easy to switch.

Why engineer multiple systems to run an application when you can use one platform from Honeywell?

With configurable safety and programmable logic in a single platform, SLATE allows you to offer differentiated solutions more quickly, easily, and cost effectively than ever before. Trade complexity for simplicity today – and start realizing the benefits.



### **Exceptional support to enable your success**

### **Product training**

In-person or self-guided video modules.

### **Global engineering services**

Application engineers can assist with your most complex applications.

### **Technical support**

Tech support hotline for product and installation questions.

### **Application resources**

Visit **combustion.honeywell.com/SLATE** and log in with your customer.honeywell.com credentials for spec sheets, case studies, how-to videos and more.

SLATE™ Part Numbers	Description	Function
R8001A1001/U	Base Module	24 VDC or 24 to 240 VAC power supply, Modbus, BACnet and web services communications
R8001B2001/U	Burner Control Module	Burner control for detecting flame using rectification, UV or infrared, for combustion applications; includes valve proving
R8001V1031/U	Flame Amp Module	Rectification with dynamic ampli-check
R8001S1041/U	Flame Amp Module	Low voltage I/R with dynamic ampli-check
R8001S1071/U	Flame Amp Module	UV with dynamic ampli-check
R8001S1051/U	Flame Amp Module	UV with dynamic self-check
R8001U3001/U	Analog Module	Universal analog input and output module, configurable for 0-10V, 4-20mA, thermocouple, RTD, NTC, PWM and more
R8001D4001/U	Digital Module	Universal digital input and output module with up to 14 opto relays
R8001C6001/U	Fuel Air Ratio Control Module	Module for controlling the relationship between fuel, airflow, and flue gas recirculation.  Supports up to 4 SLATE actuators and 2 VFDs.
R8001N7001/U	Annunciator Module	Module for monitoring states of permissive and interlocks with first-out annunication
R8001L8001/U	Limit Control Module	Module for configuration of limit protection for pressure and temperature
R8001S9001/U	Sub-Base Assembly	Sub-base for DIN-rail mounting. Required for all modules except base module.
R8001K5001/U	SLATE Color Display	7" color LCD web-based display
R8001M1050/U	Actuator Module	50 in/lb actuator, NEMA 1 enclosure
R8001M1150/U	Actuator Module	150 in/lb actuator, NEMA 1 enclosure
R8001M4050/U	Actuator Module	50 in/lb actuator, NEMA 4 enclosure
R8001M4150/U	Actuator Module	150 in/lb actuator, NEMA 4 enclosure

### Learn More

Visit combustion.honeywell.com/SLATE or customer.honeywell.com

### **Automation and Control Solutions**

In the U.S.: Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

SLATE is a registered trademark of Honeywell International Inc.

03-00098

© 2014 Honeywell International Inc.

