

Renau's New, Low Cost UHC-732 Makes Tough Times Easier by Controlling Your Equipment and Costs

The UHC-732 Equation: Superior Performance + Outstanding Reliability + Unsurpassed Scalability + Fully-Reprogrammable Software + Made in USA + 3 Year Warranty = **\$69**

Source: [Renau Electronic Laboratories](#)

1/19/2009

CHATSWORTH, CA—January 19, 2009— In these difficult times, it is increasingly important to do more with less. At Renau, we understand this, but that doesn't mean we are willing to compromise on the quality or performance of any of our products. Instead, we would rather design and build low cost of ownership right into them.

That's just what we did with our new UHC-732 Low Cost Universal Hybrid Controller, designed specifically with both the foodservice industry and affordability in mind. The UHC-732 combines the power, functionality, and performance of our popular UHC-700 Series with a robust design that emphasizes value, reliability, and low cost of ownership.



Combining Renau's latest display interface devices and hybrid microprocessor controllers into one powerful and compact unit, the affordable UHC-732 features:

- 0.8" 7-Segment LED Display
- All Push Button Control Interface
- 5 Quick Recipe Buttons
- Onboard Buzzer
- 1A TRIAC Output
- 2 16A Hybrid Relays
- 1 20A Hybrid Relay
- 3 Temperature Sensor Inputs
- 1 Current Sensor Input
- Operating Temperature: 0-80°C (32-176°F)

Dimensions: 7.9"W x 3.145"H x 1.492"D

The easy-to-use, all-push button interface simplifies operator training and reduces the amount of time necessary to carry out processes. In addition, the UHC-732 features 5 Quick Recipe buttons and fully supports Day Part Programming, making operator training simple and use even simpler.



Fully-customizable warning lights alert operators to any errors or potential problems, while built-in fault detection quickly and clearly identifies the cause of the error, cutting down on both valuable troubleshooting time and food waste.

Easily upgradeable and fully reprogrammable, the UHC-732 allows recipe menus and system configurations to be quickly updated through the mediation of Renau's Universal Host Adaptor (UHA) and custom Windows-based software. The Windows software allows for the creation of custom recipe menus, warning alarms, and system configurations that can be stored on an authorized user's hard drive for future use and reference or, for larger organizations, e-mailed to a remote colleague. When it comes time to update the system, simply save the desired file onto a USB flash drive and reprogram the UCM-732 with the use of a Renau UHA Series Adaptor.

The UHC-732 also features Renau's Single Wire Communication Network, offering unrivaled scalability and allowing the system to be upgraded with additional display devices or process controllers in order to accommodate new, ever-changing customer requirements. At the same time, this further reduces costs by eliminating the need for expensive and complicated wiring harnesses.

Designed with the foodservice industry's harsh environments in mind, the UHC-732 is fully encapsulated for superior protection from humidity, extreme temperature, and shock.

Look for more exciting news about Renau's latest products at the NAFEM Show 2009 in Florida (Renau Booth # 2086)!

About Renau

Renau Electronic Laboratories designs and manufactures custom electronic microprocessor controllers and is an ISO 9001:2000 Certified Company. As a commercial manufacturer, Renau holds numerous exclusive worldwide rights and patents. Our products have a wide-range of applications, including industrial machines and the food-service, water purification, aerospace, and defense industries. We can custom-tailor a product to match your specific needs and applications. At Renau, we do more than design. We invent!

For more information about Renau Electronic Laboratories, please visit us at:

www.renau.com

Or contact our sales department at:

sales@renau.com