Wireless Host Adapter

WHA-105





SINGLE WIRE





Like all Renau products, the WHA-105 is aesthetically pleasing and, due to its very small size, can be placed virtually anywhere on industrial equipment. This gives equipment designers incredible design flexibility while operators and customers barely see a sleek module that can easily be mounted anywhere on the appliance, from door panels and edges to frames and more, eliminating expensive and complicated harnesses.

Insuring that your Renau controller will be easily upgradeable and fully reprogrammable, the WHA-105 allows firmware updates, recipe menus, and system configurations to be quickly updated through custom Windows-based software and a standard Wi-Fi connection. By using Renau's custom Windows Programming software, users can easily create 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, users simply reprogram the Renau controller with the use of a Renau WHA-105 adapter.

The WHA-105 also allows users to easily copy the configuration file from one Renau controller to another, allowing rapid scaleability when new equipment is added.

Designed and manufactured in the USA, all Renau products are rigorously tested and come with an extended three year warranty.

Dimensions:

• 1.85"W x 1.15"H x 1.8"D

Features:

- Wi-Fi Interface
- Operating Temperature: 0-75°C (32-167°F)

Warranty:

• Every Renau product is thoroughly tested at numerous stages of production and comes with an extended three (3) year warranty.

Benefits:

- Designed specifically to work with Renau's Single Wire Products.
- Durable and reliable.
- Simple, inexpensive installation requires minimal panel space.
- Rapid updating of firmware and configuration file data including recipes, menus, warnings and alarms, and system configurations via Wi-Fi.
- Fast, convenient copying of configuration files.
- Low power consumption.

Wide range of applications:

• Ideal for commercial foodservice equipment such as ovens, food warming/ holding cabinets, fryers, refrigeration equipment, steamers, industrial machines, and more.

We do more than design. We invent.

