



## VTC & VTC-3000 Series

# THE UNIVERSAL TOUCHSCREEN CONTROL PLATFORM FOR COMMERCIAL APPLIANCES

The VTC Series platform revolutionizes commercial appliance control by integrating the functionality of multiple independent devices into a single, intuitive touchscreen interface. Available in 5", 7", 8", and 10" sizes, the VTC Series offers OEMs a highly configurable and adaptable solution for modernizing their product lines. This platform simplifies appliance design, reduces assembly costs, and enhances the end-user experience, ultimately improving food quality and operational efficiency. With advanced features like PCAP touchscreen technology, flexible connectivity options, and powerful diagnostic capabilities, the VTC Series sets a new standard for commercial appliance control.

**Configurable Logic:** Customized logic based on specific appliance requirements ensures optimal performance and seamless integration.

**Flexible Connectivity:** Offers multiple connectivity options, including Bluetooth or Wi-Fi, enabling data transfer, remote monitoring, and integration with kitchen management systems.

**Enhanced User Experience:** PCAP display technology supports images and training videos for intuitive operation.

**Streamlined Manufacturing:** Reduces labor at assembly by eliminating point-to-point wiring and lowers inventory costs through a multi-configurable control platform that is compatible across multiple appliance types.

## **Features & Benefits**

#### **User Interface & Control**

- PCAP touchscreen simplifies operation, minimizes training, and reduces errors.
- Adaptable software allows use across various types.
- Programmable access modes with password protection for various personnel.
- Bright graphical LED-backlit display supports multiple languages.
- Real-time clock enables accurate timekeeping and data logging.
- Customizable graphics allow branding and UI personalization.

# Reduced Manufacturing & Inventory Costs

- Reduced labor costs by eliminating point-to-point wiring.
- Single, multi-configurable control reduces SKUs and simplifies inventory management.

#### Connectivity

- Bluetooth or Wi-Fi-enabled data transfer, remote monitoring, and integration with kitchen management systems.
- USB or Micro SD Card data transfer simplifies updates, diagnostics, data logging, and HACCP or parameter updates and retrieval.
- Optional IoT connectivity enables reporting and alerts for automated kitchen systems.

#### I/O & Integration

- The flexible I/O board option supports direct connection to the appliance, with four Thermistor or RTD temperature inputs, four 24VDC digital inputs, and twelve 24VDC relay driver outputs.
- Communication protocol options include RS232/RS485 for flexibility and integration with a variety of input/output boards.

#### **Diagnostics & Maintenance**

- Advanced diagnostics streamlines troubleshooting and reduces downtime.
- Maximize energy efficiency with optional Setback, Service Maintenance Scheduling (SMS), and auto repair alarm.
- Safeguard against power fluctuations and brownout with optional configuration settings.

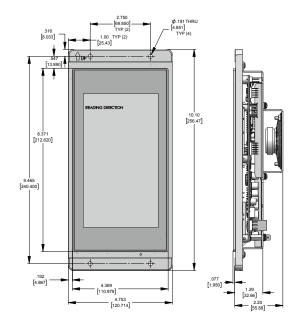
#### **Control & Performance**

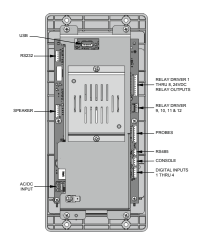
- Precise temperature control with proprietary SmartStat<sup>™</sup> algorithm ensures accurate cooking temperatures.
- Programmable duty cycles manage multiple processes, including: time, temperature, motors, dampers, circulating pumps, solenoids, actuators, etc.
- Heat soak or recovery logic prevents operation until the appliance recovers from a cold start or prior cycle.

### **Specifications**

Appliance Applications: Ovens (Convection, Combi), Fryers, Holding Units, Rethermalizers, Braising Pans, Beverage Dispensers, Ware-washers, Ranges, Commercial Laundry, Post Mix, Smokers, and more.

**Certification:** IEC-60730 Global Compliance.







CONNECTICUT | FLORIDA | LONDON | SHANGHAI | SINGAPORE www.KitchenBrains.com | 800.243.9271 | 203-377-4414 905 Honeyspot Road, Stratford, CT 06615 USA

