



E-Control Systems, Inc.

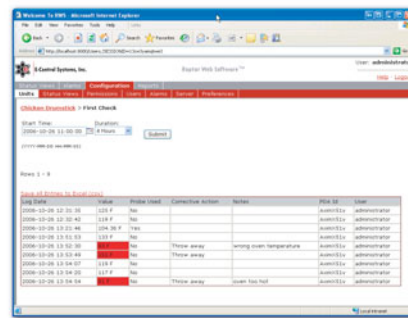
1010101010101010101
1010101010101010101
1010101010101010101

IntelliCheck™ System

IntelliCheck™ HACCP Inspection System



- ▶ One-Touch Temperature Acquisition
- ▶ Fully HACCP Compliant
- ▶ Bluetooth Wireless Probe
- ▶ Paperless Inspections
- ▶ Rugged Waterproof Construction



IntelliCheck™ Makes it Easy

IntelliCheck™ is a complete HACCP inspection system designed to eliminate cumbersome form-based solutions. No more filling out checklists by hand and stuffing them into a filing cabinet. With IntelliCheck™, you simply press a button and let the system do the rest. IntelliCheck™ includes an integrated corrective action system that allows your operators to fix problems as soon as they are detected.

Streamline Your Inspections

With IntelliCheck™, taking temperatures is as simple as pressing a button. Send your checklists to the PDA with a click of the mouse, and an intuitive on screen display guides your operators through the inspection process. Checks are automatically uploaded to a secure central location, and results can be easily viewed from any computer on your network.

Freedom Of Movement



You won't have to worry about dangling wires into food or burning them on the stove. The IntelliProbe™ offers the only completely wireless temperature logging solution on the market, and Bluetooth technology means you can connect the IntelliProbe™ to any Bluetooth enabled PDA.



IntelliProbe™ Wireless Temperature Probe



- ▶ HACCP compliant Temperature Acquisition Device (TAD)
- ▶ Temperature data automatically uploaded to PC
- ▶ Cutting edge Bluetooth Technology
- ▶ Powerful lithium-ion battery provides all-day power

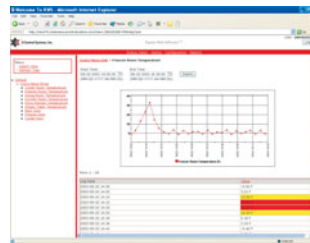
IntelliCheck™ combined with the IntelliProbe™ provides a complete mobile temperature logging solution. Press the button on the IntelliProbe™ to measure temperatures, and the data is automatically uploaded to your computer for convenient retrieval at a later time. IntelliCheck™ stores all of your sensitive data in a secure central location for easy retrieval from any computer on your network.

iButton Compatible



In addition to being a fully featured Temperature Acquisition Device (TAD), the IntelliProbe™ features an iButton™ reader at its base for reading iButton™ data tags. The coin sized iButton™ can be easily installed at any station that you want to inspect. Operators checking that station simply touch the base of the IntelliProbe™ to the iButton™ to bring up that station's checklist or schedule. The iButton™ gives you unmatched efficiency, and the security of knowing that your operators are checking the right stations at the right times.

Raptor Web Software™ Compatible



Raptor Web Software™ provides a cost-effective solution to all of your food service monitoring needs. Get up to the minute information on all of your coolers/freezers, warmers, ovens, and many other equipment. If something goes wrong with any of your equipment, alarm notifications are generated and sent via email, pager, or cell phone. The IntelliCheck™ system integrates with Raptor Web Software™ (RWS) to provide powerful data logging capabilities. Results from your inspections are stored on your RWS™ Server. When it comes time to view your collected data, a simple time retrieval system lets you get information from any time period.

IntelliCheck™ Requirements

PDA Requirements

- ▶ Windows Mobile® 2003 SE or newer
- ▶ Bluetooth enabled
- ▶ WiFi (optional)

Client/Administrator Requirements

- ▶ Microsoft® Internet Explorer 5.5 or greater, Netscape® Navigator 6.0 or greater
- ▶ Minimum Video Resolution 800 x 600



E-Control Systems, Inc.

9420 Lurline Avenue • Unit B • Chatsworth, CA 91311
(818) 885-5228 • fax (818) 885-5218

www.eControlSystems.com e-mail: sales@eControlSystems.com

Microsoft® and Windows® are registered trademarks of Microsoft Corporation. Netscape® is a registered trademark of Netscape Communications Corporation. Copyright © 2003 E-Control Systems, Inc. MicroGate, PicoGate, and Raptor Web Software are trademarks of E-Control Systems. All other trademarks are the property of their respective owners. Specifications subject to change without notice.