

Integrated Control Corp.® ICC Flexi-16™ Timer (with Sounder) Instructions



Flexi-16 w/sounder Kit PN 990561 Instruction Sheet PN 896561

Plug into 120VAC outlet within 6' of mounting location

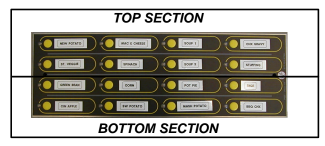
### **OPERATION**

The **Flexi-16**<sup>TM</sup> Value Timer times up to 16 Products or Functions. It is a fully independent unit which consists of a keyboard and transformer.

The LED lights provide guidance on product usage:

- GREEN LED = Product can be used. Press the key when the pan is empty.
- YELLOW LED = Product has reached the Cook Time and key has been pressed to silence alert.
- FLASHING YELLOW LED = The timer has reached the Cook Time. Cook alert will sound until key is pressed.
- FLASHING RED LED = Expired product. Expired alert will sound until key is pressed. Discard product and press the key.
- SOLID RED LED = No product present.
- LED OFF = Un-programmed button. If button is pressed, light will illuminate RED for 1 second, then go out.

## ICC Flexi-16<sup>™</sup> Value Timer Programming



IMPORTANT! PROGRAM ONE SECTION AT A TIME

The <b>Flexi-16</b> <sup>™</sup> Value Timer is divided into the top section and the bottom section. Each section contains 8 timers for a total of 16 timers.
Each of the 16 timers are programmed for:
Hold Time Cook Time
Hold Time: The amount of time to Hold a product. When the Hold Time reaches 0 the RED LED will FLASH indicating the product should be discarded.
<b>Cook Time</b> : The amount of time required for preparing and cooking the product. When the <b>Timer</b> reaches the <b>Cook Time</b> the LED will turn from GREEN to YELLOW and start to flash, and the Cook alert will sound indicating new product should be cooked. When the key is pressed the LED will stop flashing and the alert will stop.
Palm Programming: Optional Palm software and cable adapter can be purchased from ICC to allow easier programming. For more information, please call: 1-877-ICC-8788.

## Hold Time Programming



Hold Down 4 Left Bottom Keys

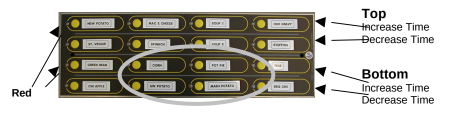
Note: Before programming, record the Product Name, Hold Time, Cook Time. This record will help expedite the programming process.

- 1. *Enter Hold Time* programming by pressing the 4 left bottom keys simultaneously.
- 2. The top left LED of each Section will turn RED, indicating that the programming function is activated.
- The GREEN and YELLOW LEDs in each section represent the Hold Time. Add the values of each color in the section to calculate the Hold Time of the RED LED currently lit.

Green = 5 minutes Yellow = 20 minutes Green Flashing = 30 minutes Yellow Flashing = 120 minutes

- 4. Increase *Hold Time* by pressing the top right key of the section being programmed.
- 5. Decrease *Hold Time* by pressing the bottom right key of the section being programmed.
- 6. *Hold Time* may be set in 5-minute increments from 5 to 120 minutes and 30-minute increments from 120 to 660 minutes (11 hours).
- 7. Press the upper left key of the section to move the RED LED to the next pan to program.
- 8. *Save and exit Hold Time* programming by pressing the 4 left bottom keys simultaneously.

# Cook Time Programming



Hold Down 4 Center Bottom Keys

- 1. *Enter Cook Time* programming by pressing the 4 center bottom keys simultaneously.
- 2. The top left LED of each Section will turn RED, indicating that the programming function is activated.
- The GREEN and YELLOW LEDs in each section represent the Cook Time. Add the values of each color in the section to calculate the Cook Time of the RED LED currently lit.

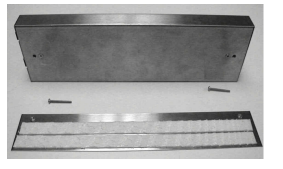
Green = 5 minutes Yellow = 20 minutes Green Flashing = 30 minutes Yellow Flashing = 120 minutes

- 4. Increase *Cook Time* by pressing the top right key of the section being programmed.
- 5. Decrease *Cook Time* by pressing the bottom right key of the section being programmed.
- 6. **Cook Time** may be set in 1-minute increments from 1 to 10 minutes, 5-minute increments from 10 to 120 minutes and 30-minute increments from 120 to 660 minutes (11 hours).
- 7. Press the upper left key of the section to move the RED LED to the next pan to program.
- 8. **Save and exit Cook Time** programming by pressing the 4 center bottom keys simultaneously.
- Note: Do not program the **Cook Time** with a greater value than the **Hold Time**.

#### Installation



- Determine a mounting location for the Flexi-16<sup>™</sup> Value Timer. The preferred mounting location is under the Specialty Board PHU, pictured above, but it can be mounted anywhere in the kitchen within a 6 foot distance of a 120VAC outlet.
- 2. A Chem-Pad is included in the kit. Please use this to clean the mounting area prior to installation of the Mounting Bracket.



- 3. Remove the 2 Mounting Screws and Mounting plate.
- 4. Remove the mounting tape protector and mount the bracket to the pre-determined location.
- 5. Screw the **Flexi-16**<sup>™</sup> Value Timer to the mounting bracket with the power and data connectors to the RIGHT.
- 6. Plug in the power plug to the power jack on the RIGHT side of the unit.
- 7. Plug the Transformer into a 120VAC outlet.

#### Factory Default Configuration



The units are shipped from the factory with these *Hold Times* and *Cook Times.* 

# **Re-initialization**



Hold Down 4 Right Top Keys

If it becomes necessary to re-initialize the unit, follow these steps and all *Hold Times* will be set to 20 minutes and all *Cook Times* will be set to 5 minutes.

- 1. Unplug power from the unit.
- 2. While simultaneously holding the 4 right top keys, have a helper plug in power.
- 3. When all the lights illuminate YELLOW, release the keys. After approximately 5 seconds, all the lights will illuminate RED and the unit has been re-initialized.
- 4. Reprogram the unit as detailed in the Programming Section of this Manual.

Serving Up Designs That Cook!



Integrated Control Corp.® 746 Park Ave. Huntington, N.Y. 11743 877.ICC.8788 fax 631-673-6756 www.goicc.com

Integrated Control Corp.® is a registered Trademark.