OM-CP-pHTemp2000
pH and Temperature Data Logger with LCD Display
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It is the policy of OMEGA Engineering, Inc. to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

WARNING: These products are not designed for use in, and should not be used for, human applications.
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## Section 1: Device Safety

**CAUTION:** DEVICE MUST BE USED ONLY IN A MANNER CONSISTENT WITH THIS MANUAL.  
**NOTICE:** WHEN 230VAC SUPPLY USED, OMEGA SPECIFIES USE OF AC SUPPLY PART # T35-9-100R-3 MANUFACTURED BY ENG ELECTRIC. THIS SUPPLY IS AVAILABLE FROM OMEGA.

### 1.1 Model information
- **Model:** OM-CP-pHTemp2000  
- Measure & record pH and temperature using an external probe with LCD display  
- Manufactured in the USA

### 1.2 Specifications

#### Temperature
- **Measurement Range:** -40 to 110°C (80 to 144 ohms)  
- **Resolution:** 0.01°C (0.001 ohms)  
- **Calibrated Accuracy:** ±0.1°C @ 25°C Ambient (±0.015 ohms)  
- **Input Connection:** RTD; Removable screw terminal; 2, 3, or 4-wire RTD Probe**

#### pH
- **pH Range:** 0~14pH (±1000mV)  
- **pH Resolution:** 0.01pH

#### Dot-Matrix LCD
- **Dimensions:** 2.5” x 1.375” (63mm x 35mm)  
- **Text:** Configurable channel text size  
- **Indicators:** Power, status, memory  
- **Backlight:** Configurable w/auto shut-off and contrast adjustment

#### Start/Stop Time:
- Software programmable start time and date, up to six months in advance; programmable stop method, manual, timed, or by readings.

#### Memory:
- 131,071 readings per channel; 262,143 total readings; software configurable memory wrap

#### Reading Rate:
- 1 reading every 2 seconds to 1 every 24 hours

#### Calibration:
- Digital calibration through software

#### Calibration Date:
- Automatically recorded within device

#### Battery Type:
- 9V lithium battery included, user replaceable; optional AC adapter, 7-24 VDC, 100mA. For 230 VAC operation use AC supply T35-9-100 R-3 made by ENG Electric (Available from OMEGA).

*Temperature specifications based on an ideal 100 ohm Pt RTD compliant with IEC 751 (1983) and ITS-90, 5000 ohms FSR  
**A compatible RTD probe is required to accurately measure pH
<table>
<thead>
<tr>
<th><strong>Battery Life:</strong></th>
<th>30 days typical @ 1 min reading rate with continuous LCD and no backlight usage.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Format:</strong></td>
<td>Date and time stamped °C, °F, °K, °R, mV potential, pH</td>
</tr>
<tr>
<td><strong>Time Accuracy:</strong></td>
<td>±1 minute/month (at 20° to 30°C)</td>
</tr>
<tr>
<td><strong>Computer Interface:</strong></td>
<td>PC serial or USB (interface cable required); 115,200 baud</td>
</tr>
<tr>
<td><strong>Software:</strong></td>
<td>Windows 95/98/ME/NT/2000/XP based software</td>
</tr>
<tr>
<td><strong>Operating Environment:</strong></td>
<td>-20 to +60°C, 0 to 95%RH non-condensing</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>4.8” x 3.3” x 1.25” (122mm x 84mm x 32mm)</td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>16 oz (440 g)</td>
</tr>
<tr>
<td><strong>Enclosure:</strong></td>
<td>Black anodized aluminum</td>
</tr>
</tbody>
</table>
Section 2: Device Overview

LED Indicators

LCD Screen

Power Jack

Communication Jack

Function Keys

BNC Connector

Up Key

Okay Key

Down Key

Cancel Key

Black anodized aluminum enclosure
Section 3: Status Indicator Icons

3.1 Battery Status

Battery status icons indicate the state of charge of the batteries. When the battery empty indicator is displayed, the battery should be replaced.

3.2 Memory Status

The memory status icons indicate the amount of memory left for data storage. If the OM-CP-pHTemp2000 is in wraparound mode, the memory status icon will always indicate empty.

3.3 Running Indicator

Indicates that the OM-CP-pHTemp2000 is taking readings. The icons cycle periodically.

3.4 Delay Start Indicator

The delay start icon indicates that a logging operation is scheduled for the future.

3.5 Wait Icons

The wait icon indicates that the device is busy.

3.6 Stop Icon

Indicates that the OM-CP-pHTemp2000 is not currently taking readings.
3.7 External Power Icon

Indicates that the OM-CP-pHTemp2000 is powered by an external source.

3.8 Reset Icon

Indicates that the device has been reset.
Section 4: Front Panel Overview

4.1 Changing the display units
The OM-CP-pHTemp2000 comes with factory default display units of °C for the RTD temperature channel, and pH for the pH channel. These units can be easily changed by pressing the F3 button in the main screen and then selecting either F1 for the RTD temperature or F2 for pH probe. After selecting a channel, the available units can be scrolled through by either pressing the channel’s function key repeatedly or using the UP and DOWN keys.

Button pressing chain:
Main Screen -> F3 -> F1(temp), F2(pH) -> function key repeatedly or UP and DOWN

4.2 Changing the number, type, and size of channels viewed
By default the OM-CP-OM-CP-pHTemp2000 displays recently measured values of both channels (RTD temperature and pH probe) on its Main Screen with the two channels taking up the maximum amount of screen space available. Channels can, however, be hidden or viewed on a smaller or larger scale.

To change the number and type of displayed channels:
From the Main Screen, press the F4 key to enter the Setup Menu and from this menu press the F1 key to enter the Display screen. On this screen, F1 corresponds to the RTD temperature channel and F2 to the pH probe. Pressing these function keys will cause the channels to scroll between “show” or “hide” channels displaying “show” will appear on the main screen and channels displaying “hide” will not. Any number of channels between zero and two may be shown.

Button pressing chain:
Main Screen -> F4 -> F1 -> F1(internal temp) or F2 (pH probe)

To change the size of displayed channels:
From the Main Screen, press the F4 key to enter the Setup Menu and from this menu press the F1 key to enter the Display screen, then F4 to scroll to the next screen. Here the F2 key will change the size of the channels viewed. By pressing F2 repeatedly the size parameter will scroll between 3 sizes:

- Small: Both channels can be displayed and appear much smaller than the available screen space.
- Medium: Both channels can be displayed and take up two-thirds of available screen space.
- Large: Both channels can be displayed and take up entire available screen space.

Button pressing chain:
Main Screen -> F4 -> F1 -> F4 -> F2 repeatedly to scroll or UP and DOWN to scroll

4.3 Checking the memory Status
A status icon appears on all screens representing memory, but further information including percent memory left and number of readings taken can also be viewed. From the Main Screen press the F1 key to enter the Status screens then press F2 to view memory status information.

Button pressing chain:
Main Screen -> F1 -> F2

4.4 Checking power status
A battery status and external power status (if available) icon appear on all screens, but percent battery power remaining and external power presence as well as battery type, current battery voltage, and current external voltage can also be viewed. From the Main Screen press F4 to view the Device Configuration Menu, F2 to access the power options, then F4 twice to view the Power Status screen, including battery power percent remaining and the presence of external power. Battery type and battery voltage are also displayed, as well as external power voltage (if connected).
4.5 Changing the Contrast

The OM-CP-pHTemp2000's LCD screen contrast values can be changed in two ways. One method is outlined in the Function Reference Guide. A faster, simpler way involves simultaneously pressing the CANCEL and UP or DOWN repeatedly in any screen.

**Button pressing chain:**
CANCEL("X") + UP repeatedly (to increase) or DOWN repeatedly (to decrease)
Section 5: OM-CP-pHTemp2000 Function Reference

5.1 Main Screen
The main screen of the OM-CP-pHTemp2000 features a real-time display of most recently measured RTD temperature and pH probe data. At the bottom of the main screen are tabs corresponding to each of the four function keys. These tabs are used to access the four main function menus of the OM-CP-pHTemp2000: status, statistics, units, and setup. The left side of the main screen and all subsequent screens of the device is where important status information icons can be found (detailed in Section 3: Status Indicator Icons – page 6) including recording status, memory status, busy status, external power status, and battery power status.

5.2 Status Menu
Pressing F1 on the main screen brings up the Status menu. The first screen that appears in the Status Menu is Run Parameters, but the Memory Status and Time screens can also be viewed by pressing the F2 and F3 keys respectively.

5.2.i Run Parameters
The Run Parameters screen displays important information regarding the device’s current recording session. These parameters include the time and date the recording session started (start time and start date), the time and date the recording session will end (stop date and stop time) due to either lack of memory or preprogramming in the OMEGA software. The rate at which the OM-CP-pHTemp2000 is recording (rate) is also displayed. The device’s current status (either running or stopped) is the last parameter on the Run Parameters screen.

5.2.ii Memory Status
The Memory Status screen is where all information regarding the OM-CP-pHTemp2000’s memory is displayed. This screen displays the percent of memory space currently available (memory left), the number of readings currently stored on the device (readings), the maximum number of readings the device can record (max readings), as well as information about the wrap feature displaying either “disabled” or the number of wrap readings currently stored in memory.

5.2.iii Time
The time screen displays current time data including the current time and date, time and date of last measured data, and current time zone.

5.3 Statistics Menu
Pressing the F2 key while in the Main Screen brings up the Statistics Menu. From the Statistics Menu, statistics generated from the conditions encountered by the device can be viewed in a variety of different styles including being sorted by channel and by type. The Statistics Menu also displays important statistics information as well as the option to clear the statistics at any time.

5.3.i Viewing statistics by channel
Pressing F1 while viewing the Statistics Menu brings up statistics sorted by channel. Here the F1 and F2 keys provide the ability to view statistics regarding the internal ambient temperature and the external probe channels respectively. Each channel screen displays the minimum, maximum, and average values encountered by the device for a particular channel.

5.3.ii Viewing statistics by type
The OM-CP-pHTemp2000’s Statistics Menu also provides the option to view statistics by type. This can be done by pressing F2 while in the Statistics Menu. Here the function keys F1, F2, and F3 correspond to the three different types of statistics: average, minimum, and maximum respectively. Each type screen displays the values of RTD temperature and the pH probe data encountered by the device.

5.3.iii Statistics Information
Pressing the F3 key while viewing the Statistics Menu screen brings up Statistics Information. This screen displays the
number of readings being considered within the statistics (readings), as well as the date and time the recording period began. From this screen the statistics information can also be cleared. This is done by pressing the F1 key marked by a tab labeled “CLEAR”. Upon pressing this key a confirmation message will appear with function tabs labeled “NO” and “YES” corresponding to F1 and F2 respectively. Selecting “YES” by pressing the F2 key will confirm the statistics clear function.

5.4 Units
Pressing the F3 key while viewing the Main Screen will access the Units Selection screen. Here the measurement units can be easily changed. In the Units Selection screen the F1 and F2 function keys correspond to the two channels RTD temperature and pH probe respectively. Selecting a channel by pressing its corresponding function key allows the user to change the units by either pressing the function key repeatedly or using the UP and DOWN keys to scroll through the list of available units. Selecting OK (either by pressing the OK button or the F4 key) accepts and confirms the unit selection. Pressing the CANCEL key cancels the unit changing action and reverts to the previously selected units. The OM-CP-pHTemp2000 offers most commonly used units.

5.5 Setup Menu
Pressing the F4 key while in the Main Screen will display the Device Configuration screen. From this menu, changes can be made to most of the OM-CP-pHTemp2000's display configuration including the screen contrast, size of the channel view in the main screen, as well as display of the channels. Power status can also be viewed including battery power remaining and the presence of external power, as well as the frame rate and the backlight. The setup menu is also the place to find basic information regarding device identification, calibration parameters, and firmware details.

5.5.i Display
From the Display section, the number and identity of channels shown on the main screen can be changed and set, the LCD screen’s contrast values can be changed and set, and the size the channel information appears on the main screen can be changed and set. Pressing F1 while in the Setup Menu brings up the Display section.

5.5.i.a Adjust Visibility
The first screen that appears in the Display section is the Adjust Visibility screen. Here the F1 and F2 keys correspond to the RTD temperature and pH channels respectively. Pressing one of these function keys results in highlighting its corresponding channel function tab. While a channel is highlighted the corresponding display function can be toggled between “Hide” and “Show”, with “Hide” indicating that the channel will not be displayed on the main screen and “Show” indicating that it will be shown. Channels can be toggled by either repeatedly pressing the channel’s corresponding function key or by using the UP and DOWN keys.

5.5.i.b Display Configuration
By selecting “MORE” (either by pressing the F4 key on the Adjust Visibility Screen or by pressing the OK button) in the Display section the Display Configuration screen can be viewed. Here LCD screen contrast values can be set as well as the size the channels are displayed on the Main Screen.

Contrast
To change the LCD screen contrast view while viewing the Display Configuration screen, first select the contrast configuration parameter by pressing the F1 key. This action will highlight the function tab corresponding to the F1 key. Once this tab is highlighted the contrast can be increased or decreased using the UP and DOWN keys.

Size
To change the size that each channel is displayed on the Main Screen view while viewing the Display Configuration screen, first select the size configuration parameter by pressing the F2 key. This action will highlight the function tab corresponding to the F2 key. Once this tab is highlighted the size can be increased or decreased using the UP and DOWN keys. Sizes are as follows:

Small: Both channels can be displayed and appear much smaller than the available screen space.
Medium: Both channels can be displayed and take up two-thirds of available screen space.
Large: Both channels can be displayed and take up entire available screen space.

5.5.ii  Power

The Power section displays information regarding battery and external power sources as well as giving options including display and backlight status that could potentially save power and LED status options.

5.5.ii.a  Power Modes

The power modes screen displays information regarding the display, backlight, and LED mode as well as the options to change their function.

Display
The OM-CP-pHTemp2000’s LCD screen has options to be either on continuously or turn off automatically after 5 minutes of inactivity. This option can be changed by first pressing the F1 key to highlight the display parameter configuration tab. Once the tab is highlighted the option can be changed by pressing the F1 key repeatedly or using the UP and DOWN keys to select either “On” or “Auto”.

Backlight
Like the display, the LCD screen’s backlight also has power saving options. The backlight can be either on continuously, off, or set to automatically shut off after 30 seconds of inactivity. This option can be changed by first pressing the F2 key to highlight the backlight parameter configuration tab. Once the tab is highlighted the option can be changed by pressing the F2 key repeatedly or using the UP and DOWN keys to select either “On”, “Off” or “Auto”.

LED Modes
The function of the two LEDs on the upper left corner of the OM-CP-pHTemp2000 can be regulated by first pressing the F3 key to highlight the LED parameter configuration tab. Once the tab is highlighted the option can be changed by pressing the F3 key repeatedly or using the UP and DOWN keys to select either “Enabled” meaning the LEDs will light to indicate device function or “Disabled” meaning the LEDs will never light.

5.5.ii.b  Display Update Mode

Selecting “MORE” by either pressing the F4 key or “OK” key while viewing the Power Modes screen brings up the Display Update Mode screen. On this screen, options relating to the refresh rate of the screen are displayed. The F1 key toggles between ‘auto’ and ‘reading’ modes. In ‘auto’ mode, the display is updated periodically, whereas in ‘reading’ mode, the display only updates after a reading is taken. F2 selects the update period option. Pressing the “UP” and “DOWN” keys increase and decrease the update period respectively.

5.5.ii.c  Power Status

Selecting “MORE” by either pressing the F4 key or the OK key while viewing the Display Update Mode screen brings up the Power Status screen. On this screen the battery type is displayed and should be changed by the user based on whether a Lithium or Alkaline battery is used in the OM-CP-pHTemp2000. This can be changed by first pressing the F1 button to highlight the type parameter configuration tab. Once the tab is highlighted, the battery type can be changed by either pressing the F1 key repeatedly or by using the UP and DOWN arrows to select the correct battery type. The percent battery power remaining, external power presence, battery voltage and external power voltage are also displayed on the Power Status screen.

5.5.iii  Device Information

The F3 key in the Setup Menu displays the Device Information screens. Here device identification information can be found including serial number, product ID, revision, and subtype. Calibration parameters are also found under device information including the date the device was last calibrated and when it will be due for calibration again. Firmware details are also found here.
5.5.iii.a  Device Range (Minimum)
The Minimum Device Range screen can be accessed by pressing the F1 key while viewing the Device Information screen. This display indicates the minimum values which the OM-CP-pHTemp2000 is capable of detecting and logging, for the RTD or pH type. Values on this screen cannot be modified.

5.5.iii.b  Device Range (Maximum)
The Maximum Device Range screen can be accessed by pressing the F2 key while viewing the Minimum Device Range screen. This display indicates the maximum values which the OM-CP-pHTemp2000 is capable of detecting and logging, for the RTD or pH type. Values on this screen cannot be modified.

5.5.iii.c  Calibration Parameters
Pressing F3 while in the Maximum or Minimum Device Range screens will display the device calibration parameters. This screen displays information indicating the most recent calibration date as well as the date the next calibration will be due.

⚠️ It is important to keep your device properly calibrated to ensure accurate readings.

5.5.iii.d  Device Version
Pressing the F4 key while viewing the Maximum or Minimum Device Range screens will display the Device Version screen, containing information such as firmware revision number and communications baud rate. Values on this screen cannot be modified.

5.5.iii.e  Firmware Version
Firmware details can be viewed by pressing the F2 key while viewing the Device Version screens. These details include the firmware version number, date and time of firmware creation, and checksum.
Section 6: OM-CP-pHTemp2000 Screen Descriptions

6.1 Main Screen:

![Last Measured Value]

Displays last measured values.

F1 = STATUS: goes to status screens
F2 = STATS: shows statistics menu
F3 = UNITS: goes to unit selection screen
F4 = SETUP: shows device configuration menu
CANCEL = no function
OK = no function
UP = scrolls channel readings (only available while using large text)
DOWN = scrolls channel readings (only available while using large text)

6.2 Status Screens (Run Parameters):

![Run Parameters]

Displays information about run parameters including date of recording start (start date), time of recording start (start time), stop date, stop time, recording rate, and current status.

For all status screens:
F1 = RUN: displays run parameters screen
F2 = MEM: displays memory status screen
F3 = TIME: displays date and time screen
F4 = MORE: displays the second status screen
CANCEL = returns to main screen
OK = returns to main screen
UP = no function
DOWN = no function

6.3 Status Screens (Memory Status):

![Memory Status]

Displays information about the device’s memory capabilities including percent of memory available (memory left), number of readings taken so far (readings), max number of readings (max readings), and wrap.
For all status screens:
F1 = RUN: displays run parameters screen
F2 = MEM: displays memory status screen
F3 = TIME: displays date and time screen
F4 = MORE: displays the second status screen
CANCEL = returns to main screen
OK = returns to main screen
UP = no function
DOWN = no function

6.4 Status Screens (Date and Time):

Displays current time and date as well as registered time and date and time zone information.

For all status screens:
F1 = RUN: displays run parameters screen
F2 = MEM: displays memory status screen
F3 = TIME: displays date and time screen
F4 = MORE: displays ID parameters screen
CANCEL = returns to main screen
OK = returns to main screen
UP = no function
DOWN = no function

6.5 ID Parameters

Displays information relating to device identity.

F1 = ID: no function
F3 = MORE: displays the first status screen
F4 = EXIT: returns to main screen
CANCEL = returns to main screen
OK = returns to main screen
UP = no function
DOWN = no function
6.6 Statistics Menu Screen:

Displays options available within the statistics menu.

F1 = CHAN: goes to screen that sorts statistics by channel
F2 = TYPE: goes to screen that sorts statistics by type
F3 = INFO: goes to Statistics Information Screen
F4 = EXIT: returns to main screen
CANCEL = returns to main screen
OK = returns to main screen
UP = no function
DOWN = no function

6.7 Temperature Channel Statistics:

Displays temperature statistics (maximum recorded value, minimum recorded value, and average recorded value, must use small or medium sized font to view all on one screen) based on channel (RTD Temperature or pH Probe).

F1 = TEMP…: Displays RTD temperature statistics
F2 = pH: Displays pH probe statistics
F3 = no function
F4 = EXIT: returns to Statistics Menu Screen
CANCEL = returns to Statistics Menu
OK = returns to Statistics Menu
UP = no function
DOWN = no function

6.8 pH Channel Statistics:

Displays pH statistics (maximum recorded value, minimum recorded value, and average recorded value, must use small or medium sized font to view all on one screen) based on channel (RTD Temperature or pH Probe).

F1 = TEMP…: Displays RTD temperature statistics
F2 = pH: Displays pH probe statistics
F3 = no function
F4 = EXIT: returns to Statistics Menu Screen
Page 16
CANCEL = returns to Statistics Menu
OK = returns to Statistics Menu
UP = no function
DOWN = no function

6.9 Type Statistics:

![Image of pH statistics]

Displays statistics from pH statistics (maximum recorded value, minimum recorded value, or average value).

F1 = AVG: displays average recorded value for each channel
F2 = MIN: displays minimum recorded value for each channel
F3 = MAX: displays maximum recorded value for each channel
F4 = EXIT: Returns to Statistics Menu
CANCEL = returns to Statistics Menu
OK = returns to Statistics Menu
UP = no function
DOWN = no function

6.10 Statistics Information Screen:

![Image of statistics information]

Displays current statistics information including the number of recorded readings, start date, and start time.

F1 = CLEAR: Gives the option to clear all statistics
F2 = no function
F3 = no function
F4 = EXIT: returns to Statistics Menu
CANCEL = returns to Statistics Menu
OK = returns to Statistics Menu
UP = no function
DOWN = no function

6.11 Unit Selection Menu:

![Image of unit selection]

Displays units currently being used for each channel

F1 = TEMP: selects RTD temperature channel for unit change
F2 = PROBE: selects pH probe channel for unit change
F3 = no function
F4 = OK: returns to Main Screen

*Note: unit selection can be changed by pressing the corresponding function key repeatedly or using the UP and DOWN arrows to select appropriate units.*

CANCEL = returns to main menu without accepting changes
OK = accepts changes and returns to main menu

### 6.12 Device Configuration Menu:

Displays options available within the device configuration menu.

F1 = DISPLAY: enters Adjust Visibility screen
F2 = POWER: enters Power Modes screen
F3 = INFO: goes to Device Information screens
F4 = EXIT: returns to main screen
CANCEL = returns to main screen
OK = returns to main screen
UP = no function
DOWN = no function

### 6.13 Adjust Visibility:

Displays options for changing the viewing of both channels on the main screen (either shows a particular channel or hides it.)

F1 = TEMP: first highlights and then changes the viewing options of the RTD temperature channel
F2 = PROBE: first highlights and then changes the viewing options of the pH probe channel
F3 = no function
F4 = MORE: moves on to Display Configuration screen
CANCEL = return to Display Configuration Menu
OK = moves on to Display Configuration screen
UP = once channel parameter configuration tab is highlighted scrolls through available options
DOWN = once channel parameter configuration tab is highlighted scrolls through available options
6.14 Display Configuration:

Allows the user to change the contrast of the LCD display as well as the channel size.

F1 = CNTRST: highlights the contrast parameter configuration tab
F2 = SIZE: highlights and then changes options of the channel size parameter
F3 = MORE: moves back to the Adjust Visibility screen
F4 = EXIT: returns to Display Configuration Menu
CANCEL = returns to Device Configuration Menu
OK = moves back to the Adjust Visibility screen
UP = when contrast parameter configuration tab is highlighted increases contrast value
DOWN = when contrast parameter configuration tab is highlighted increases decreases contrast value

6.15 Power Modes Screen:

Displays information regarding the device's different power modes including the display visibility, backlight options, and LED modes.

F1 = DISPLAY: first highlights and then changes display visibility (On: full visibility or Auto: shuts off after 5 minutes of inactivity)
F2 = BKLGHT: first highlights and then changes backlight options (On: backlight always on, Auto: backlight shuts off after 30 sec of inactivity, or Off: backlight always off)
F3 = LED: first highlights and then changes LED mode options
F4 = MORE: moves to Display Update Mode screen
CANCEL = Returns to Device Configuration Menu
OK = moves to Display Update Mode screen
UP = once parameter configuration tab is highlighted scrolls through available options
DOWN = once parameter configuration tab is highlighted scrolls through available options

6.16 Display Update Mode Screen:

Displays information regarding display refresh mode and refresh interval.

F1 = MODE: first highlights and then changes update mode (Auto: screen refreshes periodically or Reading: refreshes only after a reading is taken)
F2 = TIME: first highlights and then changes refresh interval.
F4 = MORE: moves to Power Status screen
5.15 Power Status Screen:

Displays details about power available to the device including the battery type, battery voltage, and external voltage.

F1 = TYPE: highlights and then changes battery type (Lithium or Alkaline)
F3 = MORE: moves back to Power Modes screen
F4 = EXIT: Returns to Device Configuration Screen
CANCEL = Returns to Device Configuration Menu
OK = moves back to Power Modes screen
UP = if type parameter configuration tab is highlighted, scrolls through available options
DOWN = if type parameter configuration tab is highlighted, scrolls through available options

6.18 Device Information Screens (Minimum Device Range):

Displays values indicating minimum internal temperature and external probe data (for thermocouple selected) detectable by the OM-CP-pHTEMP2000.

For all Device Information Screens:
F1 = MIN: no function
F2 = MAX: shows Device Range (Maximum) screen
F3 = CAL: shows Calibration Information screens
F4 = MORE: shows further Device Information screens
CANCEL = Returns to Device Configuration Menu
OK = Returns to Device Configuration Menu
UP = No function
DOWN = No function

6.19 Device Information Screens (Maximum Device Range):

Displays values indicating maximum RTD temperature and pH probe data detectable by the OM-CP-pHTEMP2000.
6.20 Device Information Screens (Device Version):

Displays device version information.

F1 = VERS: no function
F2 = FIRM: shows Firmware Version screen
F3 = MORE: shows Device Range (Minimum) screen
F4 = EXIT: Returns to Device Configuration Menu
CANCEL = Returns to Device Configuration Menu
OK = Returns to Device Configuration Menu
UP = No function
DOWN = No function

6.21 Device Information Screens (Firmware Version):

Displays device firmware version information.

F1 = VERS: shows Device Version screen
F2 = FIRM: no function
F3 = MORE: shows Device Range (Minimum) screen
F4 = EXIT: Returns to Device Configuration Menu
CANCEL = Returns to Device Configuration Menu
OK = Returns to Device Configuration Menu
UP = No function
DOWN = No function

6.22 Calibration Information Screens (Calibration Date):

Displays date of last calibration and due date of next calibration.

For all Device Information Screens:

F1 = DATE: no function
F2 = TEMP: shows RTD temperature calibration information
F3 = pH: shows pH probe calibration information
F4 = EXIT: returns to Device Configuration Menu
CANCEL = Returns to Device Configuration Menu
OK = Returns to Device Configuration Menu
UP = No function
DOWN = No function

6.23 Calibration Information Screens (Internal Temperature Calibration):

Displays calibration information for internal temperature channel.

F1 = DATE: shows calibration date information
F2 = TEMP: Shows RTD calibration information
F3 = pH: shows pH probe calibration information
F4 = MORE: shows further calibration information screens
CANCEL = Returns to Device Configuration Menu
OK = Returns to Device Configuration Menu
UP = No function
DOWN = No function

6.24 Calibration Information Screens (External Probe Calibration):

Displays calibration information for external probe channel.

F1 = DATE: shows calibration date information
F2 = TEMP: shows RTD temperature calibration information
F3 = pH: shows pH calibration information
F4 = Exit
CANCEL = Returns to Device Configuration Menu
OK = Returns to Device Configuration Menu
UP = No function
DOWN = No function

6.25 Device Reset Screen (Hardware Reset):

Displayed as notification when a hardware reset has occurred.
6.26 Device Reset Screen (Power Interruption):

Displayed as notification when power is interrupted during device operation.

F1 = OK: accepts notification and displays main screen
F2 = no function
F3 = no function
F4 = no function
CANCEL = no function
OK = accepts notification and displays main screen
UP = no function
DOWN = no function
Section 7: Computer Interface:

1. Fully insert the male connector of the IFC110 interface cable into the female receptacle of the data logger. Insert fully the RS232 connector into the Serial Port.

OR

2. Fully insert the male connector of the IFC200 interface cable into the female receptacle of the data logger. Fully insert the female USB connector into the USB. (Please see the OMEGA Datalogger Software manual for further information)

Note: Most OMEGA data loggers can use both OM-CP-IFC110 and OM-CP-IFC200 interface cables. For interface cable data logger clarification contact technical support at 1-800-848-4286.

Section 8: Wall Mounting
Section 9: Maintenance

BATTERY WARNING

Most OMEGA data loggers contain a lithium battery. Do not cut the battery open, incinerate, or recharge. Do not heat lithium batteries above the specified operating temperature.* Dispose of the battery in accordance with local regulations.

*See the individual specifications at www.omega.com.

The OM-CP-pHTemp2000 does not have any user-serviceable parts except the battery which should be replaced periodically. The battery life is affected by battery type, ambient temperature, sample rate, sensor selection, offloads and LCD display usage. The OM-CP-pHTemp2000 has a battery status indicator on the LCD display. If the battery indication is low, or if the device seems to be inoperable, it is recommended that the battery be changed.

To change the battery, locate and remove the four (4) 3/32 hex screws on the back of the unit. Separate the halves and the battery compartment is now visible. Remove the old 9V battery from the battery clips and replace with a new 9V battery. OMEGA recommends using 9V lithium battery. An alkaline battery is acceptable, but will yield a shorter battery life.

Reminders:
- A 2, 3, or 4 wire RTD probe is required to accurately measure pH.
- A resistor may be used to simulate a temperature if an RTD is not available.
OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of 61 months from date of purchase. OMEGA’s WARRANTY adds an additional one (1) month grace period to the normal five (5) year product warranty to cover handling and shipping time. This ensures that OMEGA’s customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA’s Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA’s WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA’s control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by the company will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a “Basic Component” under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

RETURN REQUESTS/INQUIRIES
Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA’S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR WARRANTED RETURNS, please have the following information available BEFORE contacting OMEGA:
1. Purchase Order number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR NON-WARRANTY REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

OMEGA’s policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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