### **Temperature Control for Research and Industry**

# **DM120 Manual**



### Warranty

J-KEM Scientific, Inc. warrants this unit to be free of defects in materials and workmanship and to give satisfactory service for a period of 12 months from date of purchase. If the unit should malfunction, it must be returned to the factory for evaluation. If the unit is found to be defective upon examination by J-KEM, it will be repaired or replaced at no charge. However, this WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of being damaged as a result of excessive current, heat, moisture, vibration, corrosive materials, or misuse. This WARRANTY is VOID if devices other than those specified in Section 3.2 are powered by the controller. Components which wear or are damaged by misuse are not warranted. This includes contact points, fuses and solid state relays.

THERE ARE NO WARRANTIES EXCEPT AS STATED HEREIN. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL J-KEM SCIENTIFIC, INC. BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES. THE BUYER'S SOLE REMEDY FOR ANY BREACH OF THIS AGREEMENT BY J-KEM SCIENTIFIC, INC. OR ANY BREACH OF ANY WARRANTY BY J-KEM SCIENTIFIC, INC. SHALL NOT EXCEED THE PURCHASE PRICE PAID BY THE PURCHASER TO J-KEM SCIENTIFIC, INC. FOR THE UNIT OR UNITS OF EQUIPMENT DIRECTLY AFFECTED BY SUCH BREACH.

#### Service

J-KEM Scientific maintains its own service facility and technical staff to service all parts of the controller, usually in 24 hours. For service, contact:

J-KEM Scientific, Inc. 858 Hodiamont Ave. St. Louis, MO 63112 USA (314) 863-5536 FAX (314) 863-6070 Web site: http://www.jkem.com E-Mail: jkem911@jkem.com

## **Quick Operating Instructions**

The two steps below are the basics of using your temperature monitor. For additional information or implementing additional functionality, contact J-KEM.

| 1 | Place the thermocouple in the solution being<br>thermocouple directly in the solution being heated.<br>them. If you're heating a corrosive liquid, use a Teff<br>used with the proper thermocouple type for accurate<br>If the thermocouple jack on the back of the monitor<br>BLUE it must<br>YELLOW it must<br>BLACK it must   | <b>ng heated.</b> Place at least the first 1/4" of the<br>Thermocouples can be bent without harming<br>lon coated thermocouple. This monitor must be<br>temperature displays.<br>is:<br>be used with a type T thermocouple.<br>nust be used with a type K thermocouple. |
|---|--|---|
|   | Turn power on to the temperature monitor.  |   |
| 2 | Enter an over-temperature alarm<br>setpoint (i.e., the temperature at which the over-<br>temperature alarm sounds). This unit is equipped<br>with an audible alarm that sounds when the<br>reaction temperature exceeded a user entered high<br>temperature limit. To enter an alarm setpoint,<br>hold in the * button and simultaneously press the<br>$\uparrow$ key to increase or the $\downarrow$ key to decrease the<br>setpoint. The setpoint can be seen at any time by<br>holding in the * button, the setpoint appears as a<br>blinking number in the display.<br>The over-temperature alarm cannot be disabled,<br>but if you do not want to use this feature simply<br>enter a setpoint of 400° C, which virtually<br>guarantees that an over-temperature condition will<br>not be reached. |   |

### **KEM-Net Data Logging and Control Software**

The USB port on the back panel of the controller is an interface to J-KEM's KEM-Net Software. KEM-Net is free and can be downloaded from J-KEM's web site at www.jkem.com.



KEM-Net also includes a virtual comm port driver that provides a simple ASCII interface to operate and data log the controller from LabView or other software packages.

#### **New Features:**

GMP compliant data logging Exo and Enotherm monitoring

**KEM-IO** Remote Control of Laboratory Equipment based on Time and Temperature KEM-IO is an optional feature that allows the controller to respond to inputs from instruments, like a

vacuum sensor or a hood door switch, and also to control instruments, like stirrers and chillers based on reaction temperature. KEM-IO automates programs as simple as:

Heat my reaction to 80° C, then turn on my peristaltic pump to add reagents.

or as sophisticated as:

Turn on my stirrer, then ramp my reaction from 25° C to 100° C if 45 minutes, hold for 2 hours, then turn off heating. When the reaction cools to 50° C, turn off the stirrer. If at any point the reaction exotherms and heats above 110 °C, turn on my chiller and keep it on until I manually reset the system.

Contact J-KEM for additional information.

#### **Resetting the Controller to Original Factory Settings**

J-KEM manufactures the most technically advanced temperature controllers and monitors available which should give you consistently flawless control. If you have difficulty with your controller, a good place to start to correct the problem is by loading the original factory settings.

| 1.  | Press and hold in both the $\Psi$ and $\uparrow$ keys on the front of the temperature meter until the word "tunE" appears in the display, then release both keys.  |  |  |
|-----|--|--|--|
| 2.  | Press the $\checkmark$ key until "LEVL" appears in the display. Next, hold in the '*' key, then while holding in the '*' key press the $\diamondsuit$ key until "3" appears in the display. Let go of all the keys   |  |  |
| 3.  | Press the $\uparrow$ key until "rSEt" appears in the display. Next, hold in the '*' key, then while holding in the '*' key press the key until the word "All" appears in the display. Let go of all the keys   |  |  |
| 4.  | Press and hold in both the $\Psi$ and $\uparrow$ keys until the word "inPt" appears in the display, then release both keys.  |  |  |
|     | The value that needs to be entered depends of the type of thermocouple receptacle your controller was shipped with.  |  |  |
|     | Determine the thermocouple type below. Color of thermocouple recenterly (Fig. 1, $\#5$ ). Value to enterm  |  |  |
|     | Color of thermocouple receptacle (Fig 1; $\#$ 5) Value to enter:   |  |  |
|     | Yellow (type K) "tc H"   |  |  |
|     | Black (type I) "tc -!"   |  |  |
|     | White (RTD) "rtd"  |  |  |
|     | First hold in the '*' key, then while holding in the '*' key press the $\uparrow$ key until the value from the table above appears in  |  |  |
|     | the display. Let go of all the keys. <b>NOTE:</b> Many of the patterns for this parameter look similar, be careful to select the exact pattern shown above.  |  |  |
| 5.  | Press the $\uparrow$ key once and "unit" will appear in the display. Next, hold in the '*' key, then while holding in the '*' key  |  |  |
|     | press the $\uparrow$ key until the value " <sup>0</sup> C" appears in the display, Let go of all the keys.   |  |  |
| 6.  | Press the $\uparrow$ key once and the word "SP1.d" appears in the display. Next, hold in the "*' key, then while holding in the "*' key press the $\uparrow$ key until the value "SSd" appears in the display. Let go of all the keys.                                 |  |  |
| 7   | Press the $\uparrow$ key until "LEVL" appear in the display. Next, hold in the '*' key, then while holding in the '*' key press the  |  |  |
| 0   | $\checkmark$ key and "4" will appear in the display. Let go of all the keys.   |  |  |
| 0   | holding in the '*' key press the $\bigstar$ key until the value "ON" appears in the display. Let go of all the keys.   |  |  |
| 9   | Press the $\uparrow$ key until "LEVL" appear in the display. Next, hold in the "*' key, then while holding in the "*' key press the  |  |  |
|     | $\Psi$ key and "1" will appear in the display, Let go of all the keys.   |  |  |
| 10. | Press the $\uparrow$ key once and the word "CyC.t" will appear in the display. Next, hold in the '*' key, then while holding in  |  |  |
| 11  | the '*' key press the $\Psi$ key until the value "on of" appears in the display. Let go of all the keys.   |  |  |
| 11. | Press the ♥ key until the word "LEVL" appears in the display.<br>Held in the '*' key, then while helding in the '*' key press the ♠ key until "?" appears in the display. Let go of all the  |  |  |
| 12. | Hold in the $\pi^{*}$ key, then while holding in the $\pi^{*}$ key press the $\mathbf{T}$ key until $\pi^{*}$ appears in the display. Let go of all the keys.  |  |  |
| 13. | Press the $\uparrow$ key until "SP2.A" appears in the display. Next, hold in the '*' key, then while holding in the '*' key press  |  |  |
| 14  | the $\uparrow$ key until the word "Dvhi" appears in the display. Let go of all the keys.   |  |  |
| 14. | Press use $\mathbf{T}$ key until disP appears in the display. Next, hold in the two key, then while holding in the two press the   |  |  |
| 15  | $\checkmark$ or $\mathbf{\tau}$ key until the value 0.1° appears in the display. Let go of all the keys.<br>Press the $\mathbf{\Lambda}$ key until "SPAn" appears in the display Next hold in the '*' key then while holding in the '*' key press                      |  |  |
| 10. | the $\oint$ or $\uparrow$ key  |  |  |
|     |  |  |  |
|     | until the value appears in the display. Let go of all the keys.  |  |  |
| 16  | [If you no longer have the original manual that shipped with this controller, simply enter a value of 0.0 for this parameter.]   |  |  |
| 10. | Press the $\uparrow$ key until "ZEro" appears in the display. Next, hold in the ** key, then while holding in the ** key press the $\checkmark$ or $\uparrow$ key  |  |  |
|     | until the value appears in the display. Let go of all the keys IIf you no longer have the original   |  |  |
|     | manual that shipped with this controller, simply enter a value of 0.0 for this parameter.]   |  |  |
| 17. | Press the $\checkmark$ key until the word "LEVL" appears in the display.   |  |  |
| 18. | First hold in the '*' key, then while holding in the '*' key press the $\Psi$ key until "C" appears in the display. Let go of all  |  |  |
| 10  |  |  |  |
| 19. | Press the $\uparrow$ key and "Addr" will appear in the display. Next, hold in the '*' key, then while holding in the '*' key press the $\checkmark$ or $\uparrow$ key until the value "1" appears in the display. Let go of all the keys.                              |  |  |
| 20. | Press the 🛧 key and "bAud" will appear in the display. Next, hold in the '*' key, then while holding in the '*' key press  |  |  |
| 1   | the $\forall$ or $\uparrow$ key until the value "9600" appears in the display. Let go of all the keys.   |  |  |
| 21. | Press the $\mathbf{\uparrow}$ key and "dAtA" will appear in the display. Next, hold in the '*' key, then while holding in the '*' key press the $\mathbf{\downarrow}$ or $\mathbf{\uparrow}$ key until the value "18n1" appears in the display. Let go of all the keys |  |  |
| 22. | Press and hold in both the $\uparrow$ or $\checkmark$ keys until the temperature appears in the display, then release both keys. The word  |  |  |
|     | "PArk" in the display will go away when a set point is entered.  |  |  |