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KEM-Net Temperature and Vacuum Controller Software Ver 4.6

Notice:

This software is offered free of charge with no guarantee or representation of functionality. The user, as a trained professional should not reply on KEM-Net as a means of controlling a safety critical reaction or any process that can be harmed by improper temperature control.

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NOTICE

Windows 8 and 10 no longer automatically load KEM-Net's drivers, and so it's

necessary to load the drivers manually. Until the controller's drivers are properly loaded, KEM-Net will not connect to the temperature controller. You'll know if the drivers are loaded the appearance of KEM-Net's startup screen. When KEM-Net is started, and the controller is connected to the PC using a USB cable, if an image of the controller appears on the screen (as pictured below), then the drivers are loaded, if the controller does not appear, but rather a message '*Searching for Connected Devices*', then the drivers are not loaded. For detailed instructions, see the section titled Loading KEM-Net Drivers at the end of the manual.

KEM-Net Standard & KEM-Net ProMode

Kem-Net is offered both as a standard features version (free) and also as an upgraded 'ProMode' version. The features implemented in each version are shown in this table

Feature	KEM-Net Standard	KEM-Net ProMode
Connects up to 8 temperature and vacuum controllers.	Yes	Yes
Real-time display of controller digital meter.	Yes	Yes
Real-time graphing of temperature and pressure	Yes	Yes
Real-time graphing of power applied to the heater.	No	Yes
On-screen input of setpoint.	Yes	Yes
Logging of time, temperature, and pressure.	Yes	Yes
Logging of percent power applied to heater.	No	Yes
Logs to GMP compliant (21 CRR, Part 11) data file.	No	Yes
Create, store and run up to 16-step temperature and	Yes	Yes
pressure programs.		
Program control of KEM-IO inputs and outputs	Yes	Yes
Set High and Low temperature alarms	Yes	Yes

The major advantages of KEM-Net ProMode is:

- 1) Logs data to a GMP compliant (21 CRR, Part 11) data file.
- 2) Logs and graphs the power applied to a heater that's connected to a temperature controller. Being able to view real-time power data allows the researcher to see endo and exothermic reactions as they occur and to get a qualitative understanding of the degree and kinetics of the endo or exotherm.

Any controller can be upgraded to ProMode by entering an Upgrade key (supplied by J-KEM) at a cost of \$90.00. Contact J-KEM for more information.

The Main Screen

When KEM-Net software starts, a screen appears indicating that the USB bus is being searched for attached J-KEM temperature and vacuum controllers. Any controller that is found is displayed on the screen. A controller can have 1, 2, 4, or 6 individual meters.



Adding and Removing Controllers

Model: Gemini SN: 35395	The application continuously searches the USB bus for connected J- KEM controllers. When a controller is found, it appears on screen. If the meter is powered, the current process value appears on the screen, if not, the screen displays "".
Model: Gemini SN: 35395 21.6 * * *	When power is applied to a meter, its process value appears on the screen.
Model: Gemini SN: 35395 22.9	If a new controller is connected to the PC (i.e., plugged into the PC's USB port), it automatically appears on the screen. Discovering the new controller can take up to 10 seconds.
Model: Cominit Patient Patient SN: 35305 22.9 23.8 Model: 210 22.8 • • • SN: 35388 • • • • • •	As controllers are plugged into the PC, they continue to appear on screen.
Model: 210 SR: 35389 SR: 35389 Model: 210 SR: 35389 Model: 210 SR: 35388 Model: 220 SR: 35388	When a controller is unplugged from the USB port on the PC, the controller disappears, but it place on the screen remains. If the controller is later reconnected, it populates the position reserved for it on the screen.

Entering a Setpoint



The normal state of the meter is to show the current temperature or pressure of the attached sensor. There are 4 ways to enter a new setpoint into the meter.

- A new setpoint can be entered into the physical meter itself, as would be done normally, without the use of software even when the controller is connected to the PC. A setpoint is physically entered by pressing the physical "*" button on the face of the digital meter, then pressing the Up or Down arrow keys on the meter.
- 2) A new setpoint can be entered using the software by clicking on the "*" button on the face of the meter as it appears on the PC screen. When in setpoint edit mode, the "*" button turns red and the current meter setpoint appears in the display. While in setpoint edit mode, clicking on the Down button will decrease and clicking on the Up button will increase the setpoint. When the desired setpoint is showing in the display, clicking the red "*" button will upload the newly entered setpoint to the digital meter, which will then return to displaying the current process temperature.
- 3) Another method for entering a new setpoint is to click the "*" button, placing the meter in setpoint edit mode (the "*" turns red), then highlighting the current setpoint, displayed on the meters face, and typing in the new setpoint. When the desired setpoint is entered (i.e., typed) into the display, clicking the red "*" button will upload the new setpoint to the digital meter.
- 4) The last method for entering a setpoint is to right click on the face of the meter of interest, then select the Enter Setpoint option from the popup context menu. This placed the meter into setpoint edit mode (the "*" button turns red). Once in edit mode, you can either click on the Up or Down buttons on the meter face to change the setpoint (method 2), or type a new setpoint into the display (method 3). When the new setpoint is displayed, clicking the red "*" button uploads the setpoint to the digital meter and causes the meter to display the sensed process value.

Logging Data

KEM-Net can log process data, time, temperature or pressure, and setpoint, for each attached controller.

			-
Enter Setpoint Edit Parameters Name Meter Ramping Logging Reset Alarm	Start Stop		 Logging can be started in either of two ways. 1) Right clicking on the face of the meter to log brings up a context menu from which the menu option Logging -> Start Logging can be selected. 2) From the applications main menu bar, select Start Logging from the Logging menu.
Data Logging Setup Controler Channel Mode 210, 511 17245	Log Data Log Steport Log Power	Log Style Log at Sandard Intervals Log parts every: 20 seconds Use Smart Logging Interdedvikgs of charge df: 5 sC Log preats every: 6 seconds Log Times df (6 s., 207) Time of day (6 s., 450.35 PM) Date & Time (6 s., 450.35 PM on 5/21/2016) Elogin	The request to start logging brings up the Data Logging Setup screen. The screen shows each connected controller, and meter. Note, if a multi-channel controller, like an Apollo or Gemini is connected, both digital meter channels are shown on separate lines. For multi-channel controllers, one or all channels can be logged.
Controller Apollo, Name: ···· Apollo, Name: ···· Model 210, Name: ····	Channel L Position 1 Position 2 · Not Active	Log Setpoint Log Power V	The table in the Data Logging Setup screen shows each connected controller. If the controller is connected but not powered on

then "Not Active" appears in the channels description. To select a meter to log data, place a check the box titled Log Data on the table line associated with the meter. Selecting Log data means that time and sensed temperature data will be logged to disk for that meter. Placing a check in the box titled Log Setpoint also causes the setpoint for the selected meter to be logged, which is useful during setpoint ramping programs. With controllers that have the ProMode Upgrade enabled (see next section), there is an option to log the percent power that the controller applies to the heater in real-time. This feature is useful to detect endothermic and exothermic processes.

Log Style Log at Standard Intervals Log points every: 20 seconds	There are two logging methods, 1) Standard Logging, and 2) Smart Logging. Standard Logging - Standard logging instructs the software to record a data point at the interval specified in the box titled "Log points every seconds."
Use Smart Logging Immediately log a change of : 0.5 oC Log points every : 60 seconds Log Time as: ✓ Seconds from Start (i.e., 124) Minutes from Start (i.e., 2.07) Time of day (i.e., 4:50:35 PM) Begin	Smart Logging – Smart logging is a process that records a new data point only when a large enough change in temperature or pressure justifies logging a data point. When Smart Logging is selected, a data point is logged anytime a significant temperature change occurs, or a set period of time expires. Enter the maximum time period between logged data points in the "Log points every seconds" text box. Second, enter the temperature change that forces a data point to be logged in the "Immediately log a change of °C" text box. Do not enter a value below 0.2° C since changes smaller than this are normal. If logging data from a vacuum regulator, the text on this screen changes and prompts for pressure value in units of mmHg (or torr).

Comparison of Normal and Smart Logging



D-KEM Sceitific KEM-Net File Logging Ramping About	Control Your World (Pre-Re	When a meter is logging data, the letter "L" appears on the meters title bar.
Model: Apollo Name:	Position 2 22.6 * • •	
Model: 210 Name:		
Model: 210 Timer Name:		
Enter Setpoint Edit Parameters Name Meter Ramping Logging Reset Alarm Stop	Once logging has started for any m additional meters by right clicking then from the popup menu select 'S	eter, logging can be initiated for on the face of the meter of interest, Start' from the Logging option.
Logging can be stopped for an in Logging -> Stop from the popup	dividual meter my right clicking on menu.	the face of the meter, then selecting

Logging can be stopped for all meters by selecting 'Stop' from the Logging menu on the top, main menu bar.

ProMode Enabled Controllers.

Three optional features of KEM-Net can be enabled by upgrading to KEM-Net ProMode. The first feature allows data (time, temperature, pressure, power) to be logged to a GMP compliant (21 CRF, Part 11) data file The second feature enables logging the percent power applied to the heater as a function of time, which is useful to monitor and record reaction endo- and exotherms.

The last feature graphs the power applied to the heater in real-time. Again this is useful to monitor for an exothermic reaction (see graphing section).

ProMode is enabled by obtaining an upgrade key from J-KEM, call for current pricing.

Collect Secure Data	If a ProMode enabled controller is detected, before logging begins, the system asks if you want to collect GMP compliant or non-compliant data. From the user's perspective, there is little difference between collecting GMP compliant and non-compliant data. GMP compliant data embeds encryption keys in the data file that requires a slightly more intensive data collection process. Also, GMP compliant data collection requires the user to log into the
Secure User Login Users User name Password OK Cancel	 KEM-Net system. When GMP compliant data logging is selected, the user is prompted to enter their user name and password. New users can be added by selecting the menu option "Add New Users" from the Users menu. Existing users can be deleted by selecting the menu option "Delete Users" then following the on-screen instructions.
A B 1 Registered User : Bill French 2 Logging started: 5/29/2014 at 4:08:16 PM 3 Log file name: C:\testrun.csv 4	A GMP compliant data file is a standard '.csv' file that has encryption keys attached to the end of the file. The data file is readable by Excel as any other '.csv' file is, but this original data file must not be modified in any way, or it will no longer evaluate as an unmodified, original data file. J- KEM recommends that you always make a copy of this file and only work on the copies, never the original file. Adding so much as a single space to the original file will conflict with the encryption key and the file will no longer evaluate as being "unmodified".
File Successfully Verified Image: Second s	A data file collected with GMP compliance can be tested to see if it has been modified since being originally saved. From the main form, select Verify Logging File from the Logging menu. You will be prompted to located the data file. Once located, KEM-Net evaluates the file to see if it has been modified from its original form. The results of this evaluation are posted on-screen.

Secure User Login Users User name Password OK Cancel	KEM-Net maintains a list of registered users. To start GMP data logging, select the User name from the dropdown list, enter the case sensitive password, then click the OK button.
Secure User Login Users User name Password OK Cancel Add New User User Name : rcelli Password : MyPassword Add User Passwords are case sensitive and must be at least 6 charactors long.	New users can be added to the registered user list by selecting the menu option Users -> Add New User. In the area at the bottom of the screen, enter a user name and then a case sensitive password. Clicking the Add User button will add the new user. Users can also be deleted by selecting the menu option Users -> Delete Users. In this case, select the user to delete, enter the correct password, and then the Delete User button that appears on screen.

KEM-Net Administrative Privileges

Secure User Login	User name bob elliott • Password OK Cancel	Admin Options Disable User Delete User	One user can be designated as the site administrator. The first person to register as a new user (i.e., the first new user) is asked if they want to me the administrator, if they answer YES, then they are assigned that roll, if they answer NO, then the site has no administrator and will not register a new administrator in the future. Administrators have two rights: 1. They can temporarily Disable a user, and re-enable them
			them.

2. They can delete any user. To perform any action on a user, select the user in the User name dropdown box, then click (or unclick) the Disable User check box, or click the Delete User button.

Ramping



KEM-Net provides for a 16-step temperature or pressure ramp of each connected meter. A ramp in one meter runs independently of the ramp in all other meters.

A single ramp step consists of a *ramp* segment and a hold segment. The ramp segment is the portion of the step that changes the setpoint from one value to a second value over a set period of time. The hold segment is that period of time when the ending setpoint of the ramp segment remains unchanged.

A hold segment can have a value of 0, a ramp segment cannot. In the plot at the left, steps 1, 2, 4, and 5 have ramp and hold segments. Step 3 has only a ramp segment. Ramps can be both

positive as in steps 1-4 and negative, as in step 5. It's important to note that entering temperatures and ramp rates for a particular step does not guarantee that the reaction temperature or pressure will follow the curve defined by the ramp step. In the case of a temperature controller, the reaction may not heat or cool as fast as the ramp segment calls for. In like fashion, a vacuum regulator may not be able to evacuate a large chamber at the rate specified by a ramp step. The rate of heating and cooling is a function of the power of the heater and the configuration of the reaction setup. For example, if a ramp step is entered from 50° C to 150° C in 10 minutes, the digital meter will change its setpoint according to the entered ramp, but whether the reaction actually heats according to the entered ramp depends on the power of the heater. If the heater is under-powered, it might take 30 minutes to heat from 50 - 150° C, but if the heater is adequately powered, then the reaction temperature will track the ramp setpoints. Additionally, entering a negative ramp step for a temperature controller (i.e., Step 5) does not guarantee that the reaction will cooling according to the entered ramp. Unless some special provision is made, temperature controllers have no active means to cool a reaction. The rate of cooling is determined by the rate of radiation heat loss and, therefore, may not correspond to the values entered for a cooling ramp step. In like fashion, a vacuum regulator has no means to increase pressure inside of a regulated chamber. Any increase in pressure must occur by leaks in the vacuum system, or by some other means setup by the user.

🖷 J-KEM Sceitific KEM-Net		Control Your World		
File Logging Ramping 4	lbout	and the second first general second second		
Click on selec	ted meter			
	Position 1	Position 2		
Model: Apollo Name:	49.1	22.0		
	* 🕈 🌢	* 💎 4		
	her			

There are two ways to create a ramp. The first is to click on the Ramping menu, then select Create Ramp. With this option, the interface prompts the user to identify the meter to create a ramp for by clicking on the face of the meter of interest. The second method is to right click on the face of the meter of interest, then from the popup context menu, select Ramping -> Create Ramp. Either way, the Ramp Builder screen appears.



Starting Temperature – Every ramp steps starts at a specific temperature and ramps to the final temperature. A ramp cannot have a temperature change of 0.0, for example, the starting and the ending temperature cannot be 25.0 (in an attempt to create an initial hold step).

Ending Temperature – The temperature the ramp steps ends at.

Ramp Rate – The desired rate of reaction temperature change. Having the reaction temperature track the desired ramp rate causes the greatest confusion for ramp programs, because there are multiple reasons why the reaction temperature would not track the ramp rate. See the last section in this manual titled Application Notes for a detailed explanation of how temperature ramping operates.

	Starting Temperature (oC)	Ending Temperature (oC)	Ramp Rate (oC/Hr)	Percent Power	Wait for Setpoint	Hold Time (Hr)	Step Time (Hr)
Step 1	20.0	70.0	60.00	25		0.00	0:50:00
Step 2	70.0	120.0	60.00	50		0.00	0:50:00
Step 3	120.0	200.0	30.00	100		0.00	2:40:00
Step 4	200.0	250.0	10.00	100	[177]	0.00	5:00:00
Step 5	250.0				1		

Percent Power Feature This feature is only enabled in the ProMode version of KEM-Net.

There are cases where it is not desirable to heat with 100% of the heaters power.

For example, consider the ramp program above when a process temperature ramps from 20 to 250C. During the early stages of the ramp (20 - 70C step), if 100% of the heaters power was used, this would result in large overshoots of the desired temperature, but during later states of the ramp (120 - 200C) the process would require 100% of the heaters power at these elevated temperatures.

Wait for Setpoint Feature

If this box is checked, the ramp program will not advance to the next step until the process temperature reaches the ending temperature for the step. As an example, suppose a ramp step specified to heat a process from 20 to 80C at a rate of 5C/min. If the heater for the process had sufficient power to heat the process at this (high) rate, then there would be not issue, because as soon as the setpoint ramped to 80C,

the process temperature would be 80C, and the ramp could proceed to the next step. But if the heater only had enough power to heat the process at a rate of 3.5C/min, then the controller would ramp its setpoint from 20 to 80C in 12 minutes (i.e., 5C/min), but because the heater only has enough power to heat at a rate of 3.5C/min, then the actual process temperature would be 62C. If the Wait for Setpoint box is checked, the ramp program will not advance to the next step until the actual process temperature reaches the current steps Ending Temperature. If the Wait for Setpoint box is not checked, then the ramp program advances to the next step as soon as the controllers setpoint is electronically ramped to the ending temperature, no matter what the solution temperature is.

- **Hold Time** Each program step consists of two parts, the ramp portion, where the temperature is ramped from temperature 1 to temperature 2, and a hold portion. Following the ramping portion of a step, the step can optionally hold at the temperature or a user entered time, i.e., the *Hold Time* for any desired duration before proceeding to the next step.
- **Enable Program Looping** This feature allows you to run a ramp program in a loop for a specified number of times. For example, if you have a 4 step ramp program, the program could be run 12 in a row by entering a loop count of 12. In this case, ramp steps 1-4 would run, then when ramp step 4 completed, the program would reset back to Step 1 and start the ramp from the beginning again. A loop count of 12 means, the program will run a total of 12 times, the first time, and then 11 repeats.



KEM-IO

The actions of optional KEM-IO output channels (see later in the manual) can be made part of a ramp program. Simply specify the channel to act on, then the action to take (turn the output On or Off).



An uploaded ramp is started by clicking on the Start Ramp button. Alternately, Ramp Builder can be closed without starting the ramp. In this case, the ramp remains resident in the meter and can be begun at a later time by right clicking on the face of the meter, then from the popup context menu select Start Ramp from the Ramping option.



When a meter is actively running a ramp, a red "R" appears in the upper right portion of the meter face.



The green panel at the bottom of the meter displays information about the current ramp step. The panel shows the step number, set point, and time remaining in the step. The time displayed is the sum of the time for the ramp segments and the optional hold

segment.. If a meter is ramping, and the controller is disconnected from the PC's USB network, the ramp continues to advance in the PC program, even though the controller is not physically connected to implement the ramp. If the controller is reconnected within 30 seconds, the meter will pick up the ramp at its current point. If the meter is disconnected for more than 30 seconds, the ramp is cancelled.

Lan	np Meth	n Methods								
		Stating Temperature (oC)	Ending Temperature (cC)	Ramp Rate (oC/Hr)	Wait for Setpoint	Hold Time (Hr)	Step Time (Hr)	ID Dutput Channel	ID Output Action	Total Program Time
	Step 1	23	24	60		0.00	0.01.00			
	Step 2	24	25	120		0.00	0.00:30	~	~	0:01:30 Hor
	Step 3	25						~	~	
	Step 4							~	~	
	Step 5							~	~	- X-
	Step 6							~	~	Upload Ramp to Meter
	Step 7							~	~	

Ramp But	ilder									
snp Neth	nods									
	Starting Temperature (oC)	Ending Temperature (oC)	Ramp Rate (oC/Hr)	Wait for Selpoint	Hold Time (Hr)	Step Time (Ht)	ID Dutput Channel	ID Output Action	То	al Program Time
Step 1	23.0							× .	~	
Step 2	24	25	120		0.00	0.00:30		*	× 5	:31:30 Hou
Step 3	25	100.0	30.00		1.00	3.30:00		4	~	
Step 4	100.0	120.0	10.00		0.00	2.00:00		~	~	
Step 5	120.0							~	×	
Step 6								~	× .	Upload Ramp to Meter
Step 7								~	~	

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Cancel

A ramp in progress can be examined and edited by selecting Create Ramp either from the Ramp menu, or by right clicking on the meter of interest. Steps that are complete, and the current ramp step cannot be edited and are highlighted in red. Steps that have not started can be edited, and new steps can be added. To save the edited ramp program, click on the Upload Ramp to Meter button.

Saving and Recalling Methods from Disk

Ramp methods can be saved and recalled from the PC hard drive. To save a method, select Save Method from the Methods menu. A screen appears that prompts for a method name, enter a suitable name, then click the OK button.

A saved method can be recalled by selecting Recall Method from the Methods menu. From the list of methods that appears, double clicking on the desired method recalls that method and populates all three of the Ramp Builder tables with the saved data.

To delete a saved method, select Recall Method from the Methods menu, which results in a list of all methods appearing. Highlight the method to delete by single clicking on the method name, then click the Delete button. When done deleting methods, click the Cancel button or the close box.



Save Method

Bonding Method

Enter a name for the method.

Ramping Options:

- **Create Ramp** Using the main menu, select Create Ramp from the Ramping menu, then click on the meter to program the ramp into. Alternately, right click on the face of the meter to create the ramp for, then select Ramping -> Create Ramp from the popup menu.
- Start Ramp –Once a meter has a ramp programmed and saved, it can be started by selecting Start
Ramp from the Ramping menu, then clicking on the meter of interest. Alternately,
you can right click on the meter of interest then select Ramping -> Start Ramp.
- Pause Ramp An active ramp can be paused by selecting Pause Ramp from the Ramping menu. Alternately, you can right click on the meter of interest then select Ramping -> Pause Ramp.



When a ramp is paused, a red "P" appears in the upper right portion of the meter. A paused ramp can be resumed by selecting Pause Ramp from the Ramping menu, then clicking on

the meter of interest. Alternately, you can right click on the meter of interest then select Ramping -> Resume Ramp. A paused ramp is resumed at the point in the ramp where it was originally paused.

Cancel Ramp – An active ramp can be canceled by selecting Cancel Ramp from the Ramping menu, then clicking on the meter of interest. Alternately, you can right click on the meter of interest then select Ramping -> Cancel Ramp. When a ramp is canceled, it can be restarted from the beginning of Step 1 by selecting Start Ramp.

Advance to Next Step - An active ramp, or a ramp that is paused, can be advanced to the next step (advancing to the next step releases a Paused program). If the controller is running a ramp segment of the current step, then selecting this option advances the program to the hold segment. If the hold segment has a time of 0, then the program advances to the ramp segment of the next ramp step. If the current step is in the hold segment, then this option advances to the next steps ramp segment. If the controller is running the last ramp step, then advancing to the next step terminates the ramp.

When a ramp completes, or is cancelled, the red "R" in the upper corner of the meter disappears. Even after a ramp completes, the ramp program remains in the meter. The ramp can be recalled into the Ramp Builder screen by selecting Create Ramp from the Ramping menu, then clicking on the meter of interest, or right clicking on the face of the meter and selecting Ramping -> Create Ramp from the popup menu. When the ramp is recalled into the Ramp Builder screen, it can be modified or repeated without modification. Alternately, the ramp can be rerun by selecting Start Ramp from the Ramping menu, then clicking on the meter of interest, or right clicking on the meter of interest, and selecting Ramping -> Start Ramp from the popup menu.

Graphical Display

KEM-Net provides real-time graphical display on both the main program tab, and on a dedicated Graphing program tab. The only difference between the two tabs is that the main program tab can display data from six meters, while the graphing program tab can display 12 meters.

The graph on the main screen adjusts its size to accommodate additional controllers as they are added to the system. When the size of the graph on the main program tab becomes too small, it is removed from the form and graphing is only available on the Graphing program tab.

	ruphing program aut.
	The controls are the same for the graph on the main program tab and on the graphing program tab, and the user can select either graph to observe. The graphing screen displays the first 12 connected meters, and any name associated with the meter. As new controllers are connected, or connected controllers are removed, that list of available meters updates.
Motors to Plot I Liter Flack Refluct Head Utien 10 Utien 10	
X X X X X X X X X X X X X X	To start graphing, place a check mark in the box for each meter to graph.
V Autoscale Both the Y-axis and X-axis user. Y min 0 user. XAxis Length Mirutes Update Interval 9 10 Secords	scales default to standard values, but can be changed by the
The user can (smaller X- effect of this	n change the X-axis scale by specifying either a shorter Axis Length) or a longer (larger X-Axis Length) axis. The s can be seen in these two plots.
	When the check box Autoscale is checked, KEM-Net selects a Y-axis scale that's appropriate for the data being plotted. The user can uncheck Autoscale and enter the lower and upper value of the Y-axis scale. The effect of autoscale and manually specifying Y- axis minimum and maximum values can be seen by comparing these two plots.

KEM-Net Pro Charting Features

ProMode allows the user to graph reaction temperature and optionally the power applied to the heater. The benefit of graphing power is that an endo- or exotherm that would not be detected by graphing only temperature is easily detected when Percent Power applied to the reactor is graphed.

For example, in the plot below, the setpoint of the controller is set to 80.0 C. During the initial stages of heating (yellow region), the controller applies 100% power to the heater to cause the reaction to heat rapidly. As the reaction temperature approaches the setpoint temperature (green region) the controller adjusts the percent power applied to the heater so that the reaction temperature reaches and then stabilizes at the setpoint. At some point in the reaction, an exotherm occurs (red region), which is seen as a short increase in reaction temperature controller. But by looking at the power applied to the heater, the exotherm is immediately apparent. The temperature controller detected an increase in temperature above the setpoint and in response decreased power to the heater, in this case to 0%. The effect of the controller lowering power to the heater to minimize the rise in reaction temperature (this is what the controller is supposed to do), has the effect of masking the true extend of the exotherm that occurred.



Any controller can be upgraded to ProMode by entering an Upgrade key at a monimal cost. Contact J-KEM for more information.

Controlling User Inputs and Outputs

KEM-Net has been enhanced to support the new feature of User configurable Input and Output events. The new IO feature allows a chemist to turn other instruments (chillers, stirrers, motors) On/Off as a function of time, temperature or other input event. For example, KEM-IO allows a chemist to construct a program that accomplishes a program like this:

> 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 any 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.

Note that optional User IO is distinct from, and has nothing to do with, the heater power outlet on the front of every temperature controller. Optional User Inputs and Outputs must be order as an option and do not appear on a standard controller unless it has been ordered. Contact J-KEM for information.



The easiest way to control optional Outputs installed on a controller is by right clicking on the face of the meter, then selecting the Set User IO States, select the Output to change, then select if the output should be On or Off.

The following discussion explains how the action of Outputs and inputs can become part of a temperature controller program.

The drop down list in the column titled IO Output Channel lists the output channels installed in the controller

	Starting Temperature (oC)	Ending Temperature (oC)	Ramp Rate (oC/Hr)	Wait for Setpoint	Hold Time (Hr)	Step Time (Hr)	IO Output Channel	ID Output Action	
Step 1	25.0	25.0	1.00		0.00	0:00:00	Output 1 📑	Turn On	~
Step 2	25.0	100.0	60.00		1.00	2:15:00		~	~
Step 3	100.0	50.0	120.00		0.00	0:25:00	Output 1 🕒	 Turn Off 	~
Step 4	50.0								~
Step 5									~
Step 6								-	~
Step 7								< 1	~
Step 8									~
Step 9									~
Step 10								8	~
Step 11									~
Step 12									~

IO Output Action allows the user to select what to do with the output, either to turn it On or Off The actions of user IO are configured in three panels presented on the Ramping screen. The first panel, the standard ramp table allows the actions of Outputs to be controlled as a function of time. As an example, consider what each step in this table would accomplish.

Step 1 – When the ramp starts, the setpoint of the controller is set to 25 °C and outlet 1 is immediately turned on (outlet 1 could control a stirrer, for example). The action of the user IO (turn outlet 1 on) happens immediately because the step has a Step Time of 0.0 hours. Step 2 – The setpoint of the controller ramps from 25 °C to

100 °C in 1 hours and 15 minutes followed by a hold time of 1 hour.

Step 3 - The setpoint is then lowered from 100 to 50 °C in 25 minutes, then outlet 1 is turned off. Note, the state of on outlet changes at the end of the current step. If the step has a hold time, then the outlet changes state at the end of the hold.



The second panel that controls User IO is the IO Temperature Operations panel. This panel allows the user to specify how an outlet responds to a change in temperature. For example, the table at the left will turn outlet 1 on if the temperature of the controlling meter rises over 130 °C and turn outlet 2 off if temperature falls below 110 °C. The temperature plot below shows how User Outputs will respond to changes in reaction temperature.

Following is an examination of each component of an IO Temperature Operation.

Condition (column 1) – The user can specify if the output should respond when the sensed temperature is above or below the action temperature (in column 2). Action Temperature (column 2) – A user entered temperature at which the output should respond.

Output (column 3) – The optionally installed output to respond to a temperature condition. **State (column 4)** – The state that the output should go to, either On or Off.

Action (column 5) – This specifies whether an over or under temperature condition is *resettable* or not. An action of Latching means that if the conditions occur that cause the output to change states, the output never resets itself, even after the alarm condition no longer exists. A Non-Latching action means that the output sets itself to the user entered state when the alarm condition exists, but resets itself when the alarm condition no longer exists. For example, in the table above, if the sensed temperature rise to 130 °C, output 1 will turn on. When the sensed temperature falls below 130 °C, Output 1 stays on, and never resets itself because the Action is set to Latching. Also, from the table above, if the sensed temperature falls below 110 °C, Output 2 will turn off. If the sensed temperature controller off AND disconnect the controller from the USB port to reset the alarm. Non-latched outputs reset them self when the alarm condition no longer is present.

Suppress (column 6) – This option is enabled only for Under temperature conditions. The reason to suppress an under temperature condition can be seen from the plot above. If the reaction starts heating from room temperature, the under temperature action (i.e., turn Output 2 Off) would trigger immediately, because room temperature is below the trigger temperature of 110° C. When Suppression is enabled, evaluation for an under temperature condition does not start until the sensed temperature is 2° C above the under temperature value, in this case, evaluation for an under temperature condition will not start until the sensed temperature is 112° C. If it's desirable for the under temperature action to start, even during initial heating, then leave the Suppression option unchecked.

10 Tempe	erature Oper	atio	ns							
	Condition		Temp (oC)	Output		State		Action		Suppress
lf	Above	¥	130.0	Output 1	¥	Turn Off	~	Latching	~	
lf	Below	٧	110.0	Output 1	۷	Turn Off	*	Latching	*	V
► IF	Above	۷			*		۷		*	

The features in the IO Temperature Operations table can implement a very desirable safety feature called a "Band Alarm". Suppose you wanted to heat a reaction to 120° C, consider how the table at the left would protect against almost any heating accident. During initial

heating, the under temperature section of the table (line 2) is suppressed, so Output 1 is On. Once the solution temperature reaches 112° C, the under temperature section is enabled. Now, from this point forward, if the reaction temperature exceeds 130° C or falls below 110° C, Output 1 is turned off until being manually reset. The over temperature section (line 1) protects against an exothermic reaction or a heater or temperature controller malfunction, and the under temperature section (line 2) protects against a burnt out heater, a broken flask, or a thermocouple that fall out of the flask an onto the floor.

10	Logic Op	erations									
		Input		State		Output		State		Output Type	
	If Input	Input 1	~	goes High turn	~	Outlet 2	~	On	*	Latching	~
	If Input	Input 2	~	goes Low turn	~	Outlet 1	*	Off	*	Non-Latching	~
	If Input		~		~		~		*		~
•	If Input		~		~		~		*		~

The third panel that controls User IO sets the state of Outputs as a function of Inputs. For example, you might have an experimental setup where you want the controller to wait until an injection, or some other event occurs before turning On (or Off) an output, or setting a new setpoint temperature into the controller

(implemented in the next version of KEM-Net).

Editing Meter Parameters

Each digital meter contains a set of internal parameters that determine how the meter operates. These parameters are stored in the digital meter itself, and not the KEM-Net software, and are saved to the meter, even when the meter is turned off. Some of the parameters simply control the user interface, for example, whether the meter displays temperatures in degree centigrade or Fahrenheit, but others control how the instrument itself operates, so for this reason, only users that understand the effects of each operating parameter should enter the controller's editing screen.

-	Load Parameters to Meter
airi Levell Level2 Level3 Level4 My	/ Parameters
Communication Settings	
Address : 1 Baud:	9600 Data: 18N1
Mateu Maria - Det Temperatur	Tech description of access
Meter Name : Potremperature	Trext description or process
High Temperature Alarm	Low Temperature Alarm
High Alarm Disab	Low Alarm
High Alarm Disab Value : Enabl	bled Low Alarm Value :
High Alarm Disab Value : Alarm Disab	bled Low Alarm Value : 0 ^C C Alarm Disabled

A meter is placed in programming mode by right clicking on the face of the meter of interest, then from the popup menu selecting "Edit Parameters". The parameter screen for the selected meter appears and populates with the meters current programmed values. The parameter screen has six levels, corresponding to the six tabs on the form.

Functions on the Main programming level:

- **File Menu** The only option is to Exit the parameter screen. If changes have been made on any level of the form, and have not been saved, you are prompted to save parameters before exiting.
- **Default Settings Menu** The only option in this menu is 'Load Meter Defaults'. Selecting this option loads J-KEM's default parameters for your controller. For temperature controllers, the default tuning set is the set appropriate for heating mantles and most other laboratory heaters. See the controller's User manual for additional information.
- Address The address of the meter cannot, and should not be changed. The address of the meter corresponds to its channel number on the controller.
- Meter Name A descriptive name, like "2 Liter Reactor" or "Head Temperature" can be associated with the meter. This name appears in the top green bar of the digital meter, and is saved and recalled every time the meter is connected.

High and Low Temperature Alarms – Alarm features are explained in the next section.

High and Low Temperature Alarms

Safety Notice: High and Low Temperature alarms should only be used by a trained professional who understands how these alarms work. These alarms are a software feature and are <u>NEVER</u> a substitute for a hardware safety backup for a heated reaction. The alarm features of KEM-Net are a convenience, but because they are software based, they cannot be used as a safety backup for an over or under temperature condition in a monitored reaction. J-KEM Scientific sells a Lab Safety Monitor and our Model 270-Style Safety Controllers for hardware safety backups.



High Temperature Alarm -This is a software alarm, i.e., part of the KEM-Net software and is not stored to the digital meter. A high temperature alarm turns power off to the heating outlet in the event that the sensed temperature exceeds the user entered High Alarm Value. To program a high temperature alarm, enter the High Alarm Value (i.e., the temperature that will trigger an alarm if it's exceeded) in the text box provided, then click "Enabled" in the Alarm selection box. The high temperature alarm is not active, or running, until Enabled is clicked. If a high temperature alarm were to trigger (because the sensed temperature reached or exceeded the High Alarm Value), power is removed from the heating outlet (important: see 'How Power is Removed' During an Over- or Under-Temperature Condition, below). Once an alarm is triggered and power has been removed from the heating outlet, eventually, the sensed temperature will fall below the High

Alarm Value. When the sensed temperature no longer is above the High Temperature Alarm Value, the software can either resume heating or permanently stop heating depending on the Alarm Action that is set.

Alarm Action: Latching – If the alarm action is set to latching, once the alarm is triggered, power is permanently removed from the heating outlet until the alarm is manually reset. A latched alarm never resets itself, even when the sensed temperature falls below the High Alarm Value.

Alarm Action: Non-Latching – When the alarm action is set to non-latching, power is removed from the heating outlet when the sensed temperature reaches the High Alarm Value, and is restored to the outlet when the sensed temperature falls 0.5 degrees below the High Alarm Value. A non-latched alarm resets itself with the sensed temperature falls below the High Alarm Value.

In the plot above, both a latching and a non-latching alarm remove power from the heating outlet when the sensed temperature reaches the point labeled "1". A latching alarm never resets, but a non-latching alarm resets the controller and resumes heating when the sensed temperature falls 0.5 degrees below the High Alarm Value, or at point '2' in the plot above.

How Power is Removed During an Over- or Under-Temperature Condition

When an over or under temperature alarm is triggered, due to the sensed temperature exceeding one of the Alarm Trigger Values, the software does not directly removed power from the heating outlet, rather it changes the setpoint of the digital meter to its lowest allowed value. It's assumed that changing the meter's setpoint to the lowest allowed value sets the meter to a value that is low enough to stop all heating. For example, if the controller is fitted with a type T thermocouple input, during an alarm condition, the setpoint is set to -199° , if it is fitted with a type K thermocouple, the setpoint is set to -50° , and if a type J thermocouple input, the setpoint is set to 0° . If it's not true that changing the meter's setpoint to the values listed prevent the reaction from being heated, then the over temperature alarm cannot be used.



Low Temperature Alarm –

This is a software alarm, i.e., part of the KEM-Net software and is not stored to the digital meter. A low temperature alarm turns power off to the heating outlet in the event that the sensed temperature falls below the user entered Low Alarm Value. To program a low temperature alarm, enter the Low Alarm Value (i.e., the temperature that will trigger an alarm if the sensed temperature fall below it) in the text box provided, then click "Enabled" in the Alarm selection box. The low temperature alarm is not active, or running, until Enabled is clicked.

Important: see 'How Power is Removed' During an Over- or Under-Temperature Condition, above. **How a Low Temperature Alarm Works** – As an example, suppose that the reaction setpoint is set to 80° C and a low temperature alarm is set at 70° C. When the reaction starts to heat, it's probably at or near room temperature. If the low temperature alarm were active at this point, the alarm would trigger, because room temperature (23° C) is below the low temperature alarm of 70° C. For this reason, when a low temperature alarm is Enabled (i.e., turned on in the software), triggering of the alarm is suppressed until the reaction temperature rises 1° C above the Low Alarm Value. That is, even though 'Enable' was selected in the Low Temperature Alarm panel, the software doesn't actually start to monitor for a low temperature alarm until the reaction temperature rises 1° C above the Low Alarm Value. Referring to the plot above, the low temperature alarm is in an intermediate "suppressed" state in the beginning of the plot and doesn't actually becomes active until the sensed temperature reaches point "1". Once the low temperature alarm becomes active, if the reaction temperature falls below the Low Alarm Value, power to the heating outlet is removed permanently until the meter is powered off, or the setpoint is manually changed. A low temperature alarm's action is always "Latching".

A low temperature alarm generally protects against a thermocouple falling out of solution, or a flask breaking. For any event where the thermocouple cools unexpectedly, it's a safe practice to remove power from the heating outlet. As with the High Temperature Alarm, power is removed from the heating outlet by setting the meters setpoint to its lowest allowable value.

How Alarms Affect Temperature Controllers with Cooling Outlets

Both high and low temperature alarms work by setting the controller's setpoint to the lowest allowed value. For temperature controller models fitted with cooling outlets, setting the setpoint to a low value generally has the effect of applying power to the cooling outlet. For example, suppose a Model 250 (type T thermocouple) is powering a heated reaction at 80° C, and has a high temperature alarm set for 85° C. If the sensed temperature were to reach 85° C, the alarm would trigger which sets the controllers setpoint to

-199° C. Presumably, at this setpoint, power would be removed from the heating outlet, but the cooling outlets would be powered and stay powered until the setpoint is changed or the controller is turned off. For controllers with cooling outlets, the user must ensure that it is safe to continuously power anything plugged into the cooling outlet.



Parameter Levels 1 to 4

It's beyond the scope of this software manual to explain the meaning of each of the parameters in the J-KEM digital meter. All parameters shown in these screens are stored in the meter and can also be accessed by physically placing the digital meter into its programming mode by means of the buttons on the front panel of the meter (not by using the software). For safety reasons, the Parameter screens don't allow the user to change select parameters. Only a professional qualified to understand the effect of changing the meters operating parameters should change these values.

meters operating parameters snoura enange mese varae	
	Autotune – Autotune is an automated routine that
🖪 Meter Parameters	matches the PID control characteristics of the
File Default Settings	controller to the heating characteristics of the
Load Parameters to Meter	bester See the Section Two in the User
Main Level 1 Level 2 Level 3 Level 4 My Parameters	neater. See the Section Two in the User
Automatic Determination of Heater Constants Offset : 0.0	manual for more information.
AutoTune Off Setpoint Lock : Off Lock setpoint on meter	Proportional Band, Integral Time, Derivative
Temperature Ramping (3300 meter only)	Time, and Cycle Time are the PID
Proportioning Band : 10.0 °C Setpoint Ramp Rate : 0 Degrees/Hour	parameters of the controller. These
Integral Time : 10 Minutes Ramping : 0ff	parameters affect how the controller applies
Derivative Time : 50 Second Soak Time : Infinity Minutes	parameters affect now the controller applies
DAC: 3.0 Setpoint 2 : 5.0 °C	power to the heater.
Band 2 : 0.1 °C	Offset – is generally not used and should remain
Cycle Time 2 : 0.1 Second	at a value of 0.0.
	Setpoint Lock – Turning setpoint lock on
	prevents the meter's setpoint from being
	changed by pressing the physical buttons on
	the face of the digital meter
Kamping Controls – These controls use the ramping I	function built into the Model 3500 meter to control
a single step ramp. Note that this is distinct from the r	multi-step software ramp that KEM-Net provides.
Setpoint 2 Functions - These settings generally are us	sed to control over temperature circuits built into
the controllers hardware and should generally not	be changed.
🛤 Meter Parameters	The controls on Level 2 should not be changed
File Default Settings	since they generally control the way any over
Load Parameters to Meter	tome anothing alarma aircuits built into the controllor
Main Level 1 Level 2 Level 3 Level 4 My Parameters	temperature alarm circuits built into the controller
	operate.
Manual Output Power. On Petern Display Resolution. Ch Deglee	Display Resolution – The controller can be
Setpoint i Output Limit : 100 Percent Meter Maximum : 12000 C	placed in either 0.1 or 1.0 display resolution
Setpoint 2 Output Limit : 100 Percent Meter Minimum : 300 C	mode.
Main Setpoint 2 Mode : DVM Alam Mode Input Sensor : TC_N	Meter Maximum – This is the maximum
Second Setpoint 2 Mode : None Alam Behavior Display Units : C	allowable setnoint temperature that the motor will
	anowable scipolitic temperature that the meter will
	accept. Setting the meter maximum to a value
	that prevents a dangerously high setpoint from
· · · · · · · · · · · · · · · · · · ·	being accidentally entered is a good safety
	practice.

Mater Parameters File Default Settings Main Level 1 Level 3 Level 4 My Parameters Main Level 1 Level 3 Level 4 My Parameters Main Level 1 Level 3 Level 4 My Parameters SetPoint 1 Device : SSD Output device for main setpoint SetPoint 2 Device : File Output device for second setpoint Sensor Burn-out : UpSc Output Mode : 1r_24 LED Mode : 1r_27 Span Adjust : 00 Linear correction of displayed output Zero Offset : 2.0 Offset correction of displayed value Meter Version : 3300 3300	None of the controls on Level 3 of the parameter page should be changes by anyone other than a skilled technician knowledgeable about the effect of changing any of these parameters. Zero Offset - This is the temperature offset required for the meter to display temperatures with proper calibration. This value is entered by J- KEM and should not be changed.
	The values of Level 4 should not be changed. These effect the way the controller measures and displays temperatures.
Weter Parameters Fle Default Settings Image: Level 1 Level 3 Level 4 My Parameters Store Custom Tuning Parameters Record custom tuning parameters for easy recall Proportioning 3 °C 2 °C Integral Time: 3.1 Minutes 2.2 Second 4.5 Derivative Time: 3.2 Second 2.5 Second Description Integral Time: 4.0 Second Description Fest Parameters Second Description Decision Save Executive Time: Second Description Second Description Text boxes are provided to store 3 unique sets of PID Text boxes are provided to store 3 unique sets of PID Text boxes Text boxes	The My Parameters tab of the Parameters form provides a place for an experienced used to store, upload, and recall custom PID parameter sets. The PID parameters of the controller affect how the controller powers the heater. The PID parameters loaded by J-KEM into the controller before shipping are the best set for most laboratory heating applications. There are many different heater styles in laboratories, all of which your J- KEM controller can regulate, but sometimes, some of these heaters need custom PID parameter sets. For example, there is an enormous difference in the heating characteristics between a vacuum oven and an IR lamp. Your J-KEM can regulate both of these devices, when it is loaded with the proper PID parameters for the device. parameters. When a set of text boxes are filled in

Text boxes are provided to store 3 unique sets of PID parameters. When a set of text boxes are filled in with custom PID parameters, they can be saved to your PC for later recall by clicking the Save button associated with that User set. Clicking the button Load to Form, loads the PID settings to Level 1 of the Parameter form. When the form is exited, the new PID values are uploaded to the digital meter.

Application Notes

Note 1 – Example of Entering a Multi-Step Temperature Ramp

J-KEM received a request from a researcher for help to set up a detailed temperature ramp in KEM-Net software. The text in blue (below) is the ramp the researcher wanted to implement, and what follows this is J-KEM's explanation of how to enter the ramp. We hope you find this useful.

I would like to generate the ramp for my reaction as follows :
For one reaction : Temperature profile as follows :
1. Temperature from 35 deg C to 100 deg C in 60 min.
2. From 110 to 150 deg C in 90 min.
3. 150 to 180 deg C in 30 min.
4. Hold the reaction mass at 180 deg C for 60 min.
5. After holding at 180 deg C for 60 min, increase from 180 to 205 in 60min.
6. From 205 to 222 deg C in 60 min.
7. Then continue the reaction at 222 deg C for 4 hrs.

Below is how this ramp is implement using our KEM-Net software.

Step 1 35 to 100° C in 60 minutes, the ramp rate is (the change of temperature needed in 60 minutes) 65° C/hour

	Starting Temperature (oC)	Ending Temperature (oC)	Ramp Rate (oC/Hr)	Hold Time (Hr)	Step Time (Hr)	
Step 1	35.0	100.0	65.00	0.00	1:00:00	Total Program Tim
Step 2	100.0	110.0	1000.00	0.00	0:00:36	
Step 3	110.0	150.0	26.67	0.00	1:29:59	10:13:5
Step 4	150.0	180.0	60.00	1.00	1:30:00	
Step 5	180.0	205.0	25.00	0.00	1:00:00	
Step 6	205.0	222.0	17.00	4.00	5:00:00	
Step 7	222.0	0.0	1000.00	0.00	0:13:19	Save Ramp
Step 8	0.0					
Step 9						
Step 10						
Step 11						
Step 12						-
	al.	ab.	20-		- W.	

Step 2. The user requested to increase from 110 to 150° C in 90 minutes, but note, at the end of step 1 the controller is at 100° C. You cannot start step 2 at 110° C when step 1 ends at 100° C, you must add a step that ramps the controller from 100 to 110° C, using a very fast ramp. To implement this, Step 2 ramps from 100 to 110° C at a rate of 1000° C/hour. This ramp step will take 36 seconds. It's very important to understand that just because you change the setpoint in the controller from 100 to 110° C in 36 seconds, that doesn't mean that the reaction will actually heat from 100 to 110° C in 36 seconds. The rate of heating is 100% dependent on the power of your heater. If you have a high power heater, then the reaction will heat fast, if you have a low power heater, then the reaction will heat slow. It's critical to understand that a ramp program simply changes the setpoint in the temperature controller, how fast your reaction temperature changes is 100% dependent on the power of the heater.

Step 3 Now the program ramps from 110 to 150° C in 90 minutes, that is a ramp rate of 26.67° C/hr (i.e., (150 - 110)/1.5 = 26.67).

Step 4 Now the program ramps from 150 to 180° C in 60 minutes and then holds at 180° C for 60 minutes (note that you can hold a step by entering a hold time in the column titled "Hold Time (Hr))

Step 5 ramps from 180 to 205° C in one hour.

Step 6 ramps from 205 to 222° C in 60 minutes (Ramp rate = (222-205)/1.0 = 17.0) and then holds at 222° C for 4 hours. Another important point to understand is that just because the program sets the setpoint of the controller to 222° C doesn't mean that the reaction will actually heat to 222° C. Once again, the ability of the reaction temperature to heat to the programmed setpoint temperature is 100% dependent on the power of your heater. A ramp program simply automates setting the controller's setpoint to the temperatures required by the ramp, but the actual reaction temperature will depend on the power of the heater.

Step 7. At the end of the program, if you want to turn your reaction "Off" simply enter a very fast ramp rate to take the setpoint to 0° C.

Now click the Save Ramp button, and then the Start Ramp button that appears. Click the Start Ramp button and the ramp will begin.

Note 2 – Why Doesn't the Temperature of My Process Match the Ramp Entered?

Consider the two step ramp below. In step 1, the user wants to ramp the temperature of a reaction from 20 to 70C at a rate of 5C/min. When KEM-Net runs this ramp step, it electronically changes the setpoint in

		Starting Temperature (oC)	Ending Temperature (oC)	Ramp Rate (oC/Hr)	Percent Power	Wait for Setpoint	Hold Time (Hr)	Step Time (Hr)	
	Step 1	20.0	70.0	300.00	100		0.00	0:10:00	
	Step 2	70.0	100.0	30.00	100		0.00	1:00:00	
•	Step 3	100.0							
	Step 4								

the controller at a rate of 5C/min, but that doesn't guarantee that the temperature of the actual reaction will change at the same rate. This is a very important point, ramping controls the rate of change of the SETPOINT of the controller, not the temperature of the solution. The rate that the reaction temperature changes at is dependent on the power of the heater. If the heater used is powerful enough to increase the reaction temperature at 5C/min, then the rate of the reaction temperature increase will match the rate of increase of the setpoint. But, if the heater does not have enough power to heat at this rate, then while the meter's setpoint is being changed at a rate of 5C/min, the reaction temperature will change at the rate that the heater is able to produce.

During step 1 of the ramp, the plot shows that the setpoint was ramped at a rate of 5C/min, but the solution temperature couldn't keep up with this heating rate because heating mantles didn't have enough power to heat at 5C/min. This plot also shows the value of using the Wait for Setpoint feature of the ramp. From the plot, the setpoint ramped from 20 to 70C in 10 minutes, but after 10 minutes, the solution temperature was only 54C. Since the Wait for Setpoint feature was selected, the ramp did not continue to Step 2 until the solution temperature reached 70C, which was at time = 13 minutes. At the 13 minute mark, the ramp continued to Step 2, which was at a rate of 0.5C/min, a heating rate the heating mantle can easily achieve.





ASCII Parameters and Protocol for User Written Code.

The USB board on your J-KEM controller implements a simple ASCII interface for users who would like to communicate with the meter using an in-house application or third party software like LabView. During normal installation, two drivers are loaded for the controller, one is for USB communications, which KEM-Net uses, and the second is a virtual COMM port driver that can be used with this ASCII protocol. Your application must open the virtual comm port created when the controller is plugged into the PC.

For single channel controllers, like a Model 210 or DVR, the address of the meter is always "1". For multi-meter controllers, the address of the meter is its "position" in the controller. For example, in a Model 270, the setpoint meter has an address of '1', the over-temperature meter has an address of '2'. In a Quad temperature controllers, the meters have addresses 1 to 4.

Comm settings: Baud (9600), Data bits (8), Stop bits (1), Parity (None), No handshaking.

Command	Controller Reply	Comments
T(address)\r	85.4\r	The 'T' command requests the controller to
Example: T(1)\r		return the current system temperature for
1 ()		temperature controllers, or the current system
Address is the address of the meter.		pressure for vacuum regulators. Temperature
The character '\r' represents the control		readings are returned in units of °C or °F
character carriage return and has the		(whatever the meter is programmed for) and in
HEX value of 0x0D		the case of pressures the units are mmHg
All commands are case sensitive		(torr).
P(address)\r	75.0	The 'P' command requests the controller to
Example: $P(2)$		return the current setpoint value. Temperature
		setpoints are returned in units of °C or °F
Address is the controller address.		(whatever the meter is programmed for) and in
		the case of pressures the units are mmHg
		(torr).
S(address,value)\r	OK\r	The 'S' command enters a new setpoint value
Example: $S(1,85.0)$		in the controller. Temperature setpoints must
		be in units of $^{\circ}C$ or $^{\circ}F$ (whatever the meter is
Address is the controller address.		programmed for) and in the case of pressures
Value is the new setpoint value		the units are mmHg (torr). To acknowledge
		receive to the new setpoint, the controller
		replies with 'OK\r"
Error Handling		There is no 'J' command. If an invalid
J(address)\r	ERROR\r	command is sent to a valid address, the word
		ERROR is returned.
		If a valid command is sent to a non-existing
T(<i>bad address</i>)\r	No reply	address, no reply occurs.

Table 1. Implemented ASCII Commands

Loading KEM-Net Drivers

The drivers for KEM-Net are *unsigned drivers*, which Windows 10 will not automatically load. To load unsigned drivers follow the procedure below. The message you'll see may look different, but similar enough that this procedure should be followed.

How to Disable Driver Signature Verification on 64-Bit Windows 8.1 or 10 (So That You Can Install Unsigned Drivers)

A d	gitally signed driver is required AnyDVD Filter Driver SlySoft, Inc.	d
Win driv and vers	lows blocked the installation of a digital r. Uninstall the program or device that check the publisher's website for a digita on of the driver.	ly unsigned uses the driver ally signed
		Close

64-Bit editions of Windows require digitally signed drivers. The problem is that many devices ship with unsigned drivers. Today, we'll show you how to install them regardless.

Digitally signed drivers include an electronic fingerprint that indicates which company the driver was produced by as well as an indication as to whether the driver has been modified since the company released it. This increases security, as a signed driver that has been modified will no longer have an intact signature. Drivers are signed using code signing certificates.

How to Disable Driver Signature Verification on 64-Bit Windows 8.1 or 10

To disable driver signature verification, we're going to need to get into the Troubleshooting options from the boot manager. The easiest way to bring this screen up is to select Restart from the power options menu (on Windows 8 that's under Charms or on the login screen, and in Windows 10 it's on the Start Menu). Hold down the SHIFT key while you click Restart.



(Again, you can use this trick on any of the power menus in Windows 8 or 10, whether on the login screen, Charms bar, Start Menu, or Start Screen)



Finally, you will be given a list of startup settings that you can change. The one we are looking for is "Disable driver signature enforcement". To choose the setting, you will need to press the F7 key.	Startup Settings Press a number to choose from the options below: Use number keys or functions keys F1-F9. 1) Enable debugging 2) Enable boot logging 3) Enable low-resolution video 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure
Now you are ready to install the drivers for KEM-Net. Connect the J-KEM controller to the PC using a USB cable. Right click on the Start Menu (the windows icon in the lower left corner of the screen), then from the popup menu select Device Manager. The device manager will display an Icon titled JKEM USB interface and it will have a yellow exclamation mark in it.	Device Manager File Action View Help Image: Second Sec
NOTE – You will return to this step (just keep reading) Double click on the icon to load its properties, then click on the Update Driver button.	JKEM USB Interface Properties 23 General Driver Details JKEM USB Interface Device type: Other devices Manufacturer: Unknown Location: Location: Location: Location: Device statu There is no driver selected for the device information set or element. To find a driver for this device, click Update Driver. Update Driver.



