Lambda 365 Peltier Temp Ctrl Unit Sgl Installation Instructions

This instruction sheet describes the installation of this accessory which is used with the Lambda 365 Spectrophotometer.

NOTE: *Read these instructions before you install this accessory.*

Contacting PerkinElmer

Supplies, replacement parts, and accessories can be ordered directly from PerkinElmer, using the part numbers.

See our website:

http://perkinelmer.com

PerkinElmer's catalog service offers a full selection of high-quality supplies.

To place an order for supplies and many replacement parts, request a free catalog, or ask for information:

If you are located within the U.S., call toll free 1-800-762-4000, 8 a.m. to 8 p.m. EST. Your order will be shipped promptly, usually within 24 hours.

If you are located outside of the U.S., call your local PerkinElmer sales or service office.

Features

- Full software control
- Liquid cooling system
- N₂ gas purging available



Figure 1 Peltier Temp Ctrl Unit Sgl w/ Ref Heat [P/N: N4101061] or Peltier Temp Ctrl Unit Sgl no Ref Heat [P/N: N4101060]



PerkinElmer, 710 Bridgeport Avenue, Shelton, CT 06484-4794, U.S.A

Produced in the USA.

Dimensions and Specifications

Peltier Temperature Controller 201

Physical Characteristic	Specification
Power	100-240 VAC, 50/60 Hz, 380W
Temperature Range	-5 to 100°C (Maximum Internal Temperature)
Maximum Ambient Operating Temperature	40°C
Dimensions	295 (W) x 416 (D) x 283 (H) mm (11.6 (W) x 16.4 (D) x 11.1 (H) in)
Weight	16.0 kg (35.2lb)
Coolant Volume	1 L
Coolant Available	1.5 bar
N ₂ Gas Available	1 bar
Liquid Cooling System	
Magnetic Stirrer Control Available	

Single Cell Peltier Holder (with and without heated reference)

Physical Characteristic	Specification
Number of Sample Cells	1
Number of Reference Cell	1 (with or without heated reference)
Dimensions	134.5 (W) x 304 (D) x 139.5 (H) mm (5.3 (W) x 12.0 (D) x 5.5 (H) in)
Weight	With heated reference: 2.3 Kg (5.1lb) Without heated reference: 1.9 Kg (4.2 lb)
Temperature Accuracy	±0.1°C
Temperature Precision	<0.1°C
Temperature Stability	<0.1°C
Ramping Time (from 0 to 100°C)	5minutes

Safety Warnings





There is risk of receiving a fatal electric shock if the fuses are replaced with the power cord connected.

Il y a un risque d'électrocution si les fusibles sont remplacés tandis que le cordon d'alimentation est encore branché.

See the following figure for the location of warning labels on the back of the instrument:



Warning To prevent electrical shock, do not open cover. Refer all servicing to qualified personnel.

Avertissement Afin d'éviter tout risque d'électrocution ne pas enlever ce couvercle. Faire appel au service Après-Vente.

Configuration of Peltier Temp. Ctrl Unit Sgl

Single Cell Peltier Holder (with heated reference or without heated reference) Peltier Temperature Controller 201 Power Cord, 3 each Interface Cable (USB), 1each Spare Fuse (AC 250V T5AL), 2each Temperature Probe, 1each Magnetic Stirrer, 2 each Coolant Hose, 1 each Coolant, 2 each Waste Basket for Coolant, 1 each Waste Basket for Coolant, 1 each Hose for Coolant circulation, 1 each Phillips round head screw with washer, 2 each Macro Cell with PTFE Stopper, 2 each

Description

Single Cell Peltier Holder (with heated reference or without heated reference)



Figure 2-1 Lambda 365 Single Cell Peltier Holder (with heated reference)





- a. Interface connector between Single Cell Peltier Holder and Peltier Temperature Controller 201
- b. Coolant Inlet/Outlet Quick Coupler
- c. N_2 Gas fitting
- d. Interface slot for Temperature Probe
- e. Cell Lifting knob
- f. Phillips round headscrew with washer



Figure 3 Phillips round headscrew with washer (M4 *12L)

g. Macro Cell with PTFE stopper



Figure 4 Macro Cell with PTFE stopper

h. Temperature Probe



Figure 5 Temperature Probe

Peltier Temperature Controller 201 Front View of Peltier Temperature Controller 201



Figure 6 Front view

- a. Flow Gauge: Indicator of the flow rate of N2 gas
- b. Coolant Inlet
- c. **LED Indicators:** Display the status of the operation of Coolant Circulation, Fan, Pump, etc. (If there is any problem in the components, Red LED will flash with beep alarm.).
- d. **Display pad:** Display temperature of sample and reference block.
- e. **Stirrer ON/OFF button:** It is used for controlling of the stirring.
- f. AC Power: Main power ON/OFF

Switch symbol

þ	IEC 60417-5268 (2002-10)	In position of a bi-stable push control
\Box	IEC 60417-5269 (2002-10)	Out position of a bi-stable push control

Rear View of Peltier Temperature Controller 201



Figure 7 Rear view

- a. **Air Vent Manual button:** It is used to identify the cause of alarm that sounds when the trouble occurs with Peltier. The cause of the alarm is as follows;
 - i. When the air occur in the coolant hose.
 - ii. When the liquid coolant does not flow.
 - iii. Lack of liquid coolant
- NOTE: Air Vent Manual button is recommended to be manipulated by service engineer.
 - b. **Buzzer:** It makes an alarm sound. If there is any problem before the measurement or the malfunction occurs during the operation, Buzzer beeps.
 - c. USB port
 - d. Fuse: AC socket + Fuse Holder
 - e. Interface: Interface cable is connected with the Single Cell Peltier Holder
 - f. Quick Coupler of Coolant Inlet/Outlet
 - g. Quick Coupler of Coolant Drain
 - h. N₂ Gas Inlet/Outlet ports



How to Fill or Drain the coolant

How to Fill the coolant

- **NOTE:** When the Peltier Temp Ctrl Unit Sgl is installed for the first time, the enclosed Coolant should be filled as the following procedures.
 - 1. Prepare the Peltier Temperature Controller 201 in a location that is compatible with the required environmental conditions for the operation.
 - 2. Connect the hose for coolant circulation to the Peltier Temperature Controller 201.



Figure 8 Connect the hose for coolant circulation

3. Connect the power cord to the Peltier Temperature Controller 201.



Figure 9 Connect the power cord

4. Remove the Phillips screws (4 each) on the Air Vent Manual cover using Phillips screwdriver.



Figure 10 Removing Phillips screws

5. Push the Air Vent Manual Button on.



Figure 11 Push the button

6. Turn on the AC power switch of the Peltier Temperature Controller 201.



Figure 12 Turn on the AC power switch

7. Check if the LEDs of LOW LEVEL and FLOW SENSOR are lit on.



Figure 13 LEDs of LOW LEVEL and FLOW SENSOR

8. Open the lid of the coolant inlet on top of the Peltier Temperature Controller 201 and fill up the liquid coolant using the funnel.



Figure 14 Lid of coolant inlet

9. Keep the amount of liquid coolant to level where the indicator is located between the 'L'(low) and 'H'(high) mark in the scale on the left side of the Peltier Temperature Controller 201.



Figure 15 Coolant level

CAUTION	Liquid coolant should be used as refrigerant. Do not use any water (tab water, DI, etc.). If water is used as refrigerant, the Peltier Temperature Controller 201's components might be corroded and its performance may be deteriorated.
ATTENTION	Use any kind of liquid coolant of normal grade that is available. (e.g. liquid coolant including Distilled Water 70 wt%, Propylene Glycol 27 wt%, Additives 3 wt%).
ATTENTION	Le liquide de refroidissement doit être utilisé comme réfrigérant. N'utilisez jamais d'eau (eau du robinet, eau déminéralisée, etc.) L'eau risque en effet de corroder les composants du contrôleur Peltier et de réduire les performances de ce dernier.
	Utilisez un liquide de refroidissement du commerce de qualité normale (par exemple, un liquide de refroidissement à base d'eau distillée à 70 % M/V, de propylène glycol à 27 % M/V et d'additifs à 3 % M/V).

10. After filling up the coolant, check the 'LOW LEVEL' LED is not lit on.



Figure 16 Coolant level

- 11. Close the lid of the coolant inlet.
- 12. Turn off the AC power switch of the Peltier Temperature Controller 201.
- 13. Push the Air Vent Manual button off.
- 14. Fasten Phillips screws (4 each) on the Air Vent Manual button cover using Phillips screwdriver.
- 15. Install the peltier single cell holder referring to section **Installation** (page 13).

How to Drain the Coolant

- 1. Turn off the Peltier Temperature Controller 201.
- 2. Remove the Phillips screws (4 each) on the Air Vent Manual cover using Phillips screwdriver.



Figure 17 Removing Phillips screws

3. Push the Air Vent Manual button on.



Figure 18 Push the button

4. Prepare a waste basket.



Figure 19 Waste basket

5. Turn on the AC power switch of the Peltier Temperature Controller 201.



Figure 20 Turn on the AC power switch

6. Connect the waste hose to the Coolant Drain port on the rear panel.



Figure 21 Connect the waste hose

- **NOTE:** The Coolant flows out as soon as the waste hose is connected, so the other side of the waste hose should be placed into the waste basket before connected.
 - 7. The coolant will be drained automatically.

8. If the coolant falls below 'L' (Low level), the LEDs of LOW LEVEL and FLOW SENSOR are lit on.



Figure 22 LEDs of LOW LEVEL and FLOW SENSOR

- 9. When drain is completed, disconnect the waste hose.
- 10. Turn off the AC power switch of the Peltier Temperature Controller 201.
- 11. Push the Air Vent Manual button off.
- 12. Fasten Phillips screws (4 each) on the Air Vent Manual button cover using Phillips screwdriver.

Installation

CAUTIONMake sure the instrument is turned off while installing this accessory.ATTENTIONAssurez-vous que l'instrument est éteint lors de l'installation de cet accessoire.

- 1. Prepare the Lambda 365 and Peltier Temperature Controller 201 in a location that is compatible with the required environmental conditions for the operation.
- 2. Connect the power cord and communication cable of the Lambda 365. **DO NOT** turn on the power of the instrument!
- 3. Remove the two Phillips round head screws with washer (M4*12L) to disassemble the existing cell holder and base plate.



Figure 23 Location of Phillips round head screws with washer

4. Pull out the cell holder and base plate by hand.



Figure 24 Pulling out the cell holder and base plate

5. Insert the single cell peltier holder in the cell compartment.



Figure 25 Inserting the Single cell peltier holder

6. Fix and tighten the single cell peltier holder with the Phillips round head screws.



Figure 26 Location of screws (with heated reference or without heated reference)

7. Connect the accessory interface cable of the Peltier Temperature Controller 201to the interface connector of the single cell peltier holder.



Figure 27 Connecting the accessory interface cable

8. Disconnect the hose for coolant circulation.



Figure 28 Disconnecting the hose for coolant circulation

- **NOTE:** If you disconnect the hose, the remaining coolant in the hose may flow out of the hose. Be careful not to touch the coolant with your bare hands.
 - 9. Connect the coolant inlet/outlet hosed and N₂ gas tube between the Peltier Temperature Controller 201 and the single cell peltier holder.



Figure 29 Connecting the coolant inlet/outlet and N₂ gas fitting

NOTE: N_2 gas is not always required. If no gas is applied, user does not have to connect N_2 gas tube.

10. Connect the temperature probe to the interface slot of the single cell peltier holder.



Figure 30 Connecting the temperature probe (single cell peltier holder with heated reference)



Figure 31 Connecting the temperature probe (single cell peltier holder without heated reference)

11. Connect the Peltier Temperature Controller 201 with the PC via the USB cable.



Figure 32 Connecting the Peltier Temperature Controller 201 with the PC

12. Connect the power cord to the Peltier Temperature Controller 201.



Figure 33 Connecting the power cord

13. Turn on the AC power switch of the Lambda 365 and the Peltier Temperature Controller 201.

CAUTION The Air vent manual button should be off before turning on the main power of the Peltier Temperature Controller 201 and also during the operation since it could make a trouble for the communication between Lambda 365 and Peltier Temperature Controller 201.

ATTENTION *Le bouton d'actionnement manuel de la ventilation doit être désactivé avant que le contrôleur Peltier ne soit mis sous tension et pendant le fonctionnement de ce dernier afin d'éviter qu'une erreur de communication entre le Lambda 365 et le contrôleur Peltier ne se produise.*



Figure 34 Turn on the AC power switch

H

14. Check that the Power LED is on as a blue light.



Figure 35 Location of Power LED

- **NOTE:** Peltier Temperature Controller 201can be compatible with various peltier cell holders (single or Multi). Whenever you exchange the existing peltier cell holder to another one, you should perform the "Auto Tuning" setup referring to section **Peltier Controlled Auto Tuning Setup** (page 30).
 - 15. Turn off the power after the experiment.

Setting USB Serial Port

NOTE: When using the USB cable, USB Driver has already been installed when installing the Lambda 365 and UV Express software, user does not need to install it again.

When the communication by the USB is not established, change the port setting as follows;

In Windows 7, select My Computer → Properties. In Windows 10, press Windows
 +Pause/Break on the keyboard.



Rename Properties 2. Select **Device Manager**.

Control Panel >	System and Security + System		✓ 49 Search Control Panel	م
Control Panel Home	View basic information	about your computer		0
😵 Device Manager	Windows edition			
Remete cettings	Windows 7 Ultimate			\frown
 System protection Advanced system settings 	Copyright © 2009 Microso	ft Corporation. All rights reserved.		7
	System			
	Rating:	1,0 Windows Experience Index		
	Processor	Intel(R) Core(TM) i5-2310 CPU @ 2.90GH	2.90 GHz	
	Installed memory (RAM):	4.00 GB (2.95 GB usable)		
	System type:	32-bit Operating System		
	Pen and Touch:	No Pen or Touch Input is available for thi	s Display	
	Computer name, domain, and	workgroup settings		
	Computer name:	TEST-PC	6	Change settings
	Full computer name:	TEST-PC		
	Computer description:			
	Workgroup:	WORKGROUP		
	Windows activation			
	🐴 You must activate tod	ay. Activate Windows now		
Constant	Product ID: 00426-292-000	0007-85613 Change product key		
Action Center				
Windows Undate				
Performance Information and Tools				

3. Select **Ports (COM & LPT)** to expand the listing. These are the devices currently connected to the COM ports. **USB Serial Port (COMx)** is listed when the driver installation is completed successfully.

🚔 Device Manager	
<u>File Action View H</u> elp	
TEST-PC	A
⊳	
Disk drives	
> 📲 Display adapters	
DVD/CD-ROM drives	
▶ 🕼 Human Interface Devices	
De Cara IDE ATA/ATAPI controllers	
👌 🚐 Keyboards	
▷ - 🖞 Mice and other pointing devices	
Monitors	-
▲ · 🕼 Other devices	=
- Ma Ethernet Controller	
- CI Multiport Serial Controller	
CI Simple Communications Controller	
A Ports (COM & LPT)	
Communications Port (CON2)	
ISB Serial Port (COM4)	
Sound video and game controllers	
System devices	
Universal Serial Bus controllers	
Generic USB Hub	
🖉 🗎 Generic USB Hub	Ψ.

4. Double click on the **USB Serial Port (COMx)** of the **Ports (COM & LPT)**.

5. Select the **Port Settings** tab and select the **Advanced...** button.

USB Serial Port (COM4) Properties
Genera Port Settings Driver Details
Bits per second: 9600
Advanced Restore Defaults
OK Cancel

6. Change the parameter values as shown below.

Ivanced Settings for COM4				-?- - ×
COM Port Number: COM4		•		ОК
USB Transfer Sizes				Cancel
Select lower settings to correct performed	formance problems at low	<u> </u>		
Select higher settings for faster per	formance.	1024		Defaults
Receive (Bytes):	4096 💌	1024	J	
Transmit (Bytes):	4096 💌			
BM Options	<u> </u>	Mecallar	eous Options	
Select lower settings to correct resp	onse problems.	5	merator	
Latency Timer (msec):	16 -	Serial Pr	rinter	
		Cancel 1	If Power Off	
Timeouts		500	Surprise Removal	
Minimum Read Timeout (msec):	0 -	500	n Close	
Minimum Write Timeout (msec):	0 -	Usable	Modem Ctrl At Startup	

7. Select **OK** after checking the changed parameter values.

COM Port Number: COM4		•	ОК
USB Transfer Sizes			Cancel
Select lower settings to correct perfo	ormance problems at low	/ baud rates.	Defaulte
Select higher settings for faster perf	formance.	-	Demons
Receive (Bytes):	1024 🔻		
Transmit (Bytes):	1024 💌		
BM Options		Miscellaneous Options	
Select lower settings to correct resp	onse problems.	Serial Enumerator	6
Latency Timer (msec):	5 💌	Serial Printer	E
		Cancel If Power Off	E
Timeouts		Event On Surprise Removal	E
Minimum Read Timeout (msec):	500 💌	Set RTS On Close	E

- 8. If the Peltier Temperature Controller 201 fails to communicate with the PC, change the COM Port Number by the following steps.
- 9. Open the **Advanced Setting for COMx** window again by repeating the steps 1 to 6.
- 10. Select the **COM Port number list** to expand it and change the COM port number to another one which is not in use from COM 1 to COM 10.

ranced Settings for CON	//4		-9-1
COM Port Number:	COM4	•	ОК
US8 Transfer Sizes	COM2 COM3 (in use)	- depter	Cancel
select lower settings to o	COM4	- protes.	0.6.10

11. Make sure that the changed COM Port Number is applied, and select **OK**.

COM Port Number:	? 🛃	8			Ivanced Settings for COM4
Transmit (Bytes): 1024 • BM Options Select lower settings to correct response problems. Latency Timer (msec): 5 • Timeouts Serial Enumerator Minimum Read Timeout (msec): 500 • Minimum Write Timeout (msec): 500 •	OK ancel faults	OK Cancel Defaults	aud rates.	2 formance problems at lo rformance.	COM Port Number: USB Transfer Sizes Select lower settings to correct pe Select higher settings for faster p Receive (Bytes):
BM Options Miscellaneous Options Select lower settings to correct response problems. Serial Enumerator Latency Timer (msec): S Timeouts Serial Printer Minimum Read Timeout (msec): S00 Minimum Write Timeout (msec): S00 Public Serial Printer Cancel IF Power Off Event On Surprise Removal Set RTS On Close Disable Modem Ctrl At Startup				1024 🔻	Transmit (Bytes):
Select lower settings to correct response problems. Serial Enumerator Latency Timer (msec): S Timeouts Cancel If Power Off Minimum Read Timeout (msec): S00 Minimum Write Timeout (msec): S00 Disable Modem Ctrl At Startup			Miscellaneous Options		BM Options
Latency Timer (msec):	V		Serial Enumerator	ponse problems.	Select lower settings to correct re
Cancel If Power Off Timeouts Minimum Read Timeout (msec): 500 Minimum Write Timeout (msec): 500 Disable Modem Ctrl At Startup			Serial Printer	5 -	Latency Timer (msec):
Timeouts Event On Surprise Removal Minimum Read Timeout (msec): 500 • Minimum Write Timeout (msec): 500 • Disable Modem Ctrl At Startup			Cancel If Power Off		coveries time superio
Minimum Read Timeout (msec): 500 Set RTS On Close Minimum Write Timeout (msec): 500 Disable Modern Ctrl At Startup			Event On Surprise Removal		Timeouts
Minimum Write Timeout (msec): 500			Set RTS On Close	500 💌	Minimum Read Timeout (msec):
			Disable Modem Ctrl At Startup	500 💌	Minimum Write Timeout (msec):

12. After the port setting is changed, restart the computer.

Measurement

Thermal Denaturation Mode

- 1. Install the Single Cell Peltier Holder referring to section **Installation** (page 13).
- 2. Close the sample compartment cover and turn on the instrument.

NOTE: Start the System Self Test after warming up the system for at least 20 minutes.

- 3. Double-click on the **UV Express** folder and select the **Thermal Denaturation** mode.
- 4. Select **OK** after finishing the **System Self Test**.
- 5. Select **New** to open a new window and select **OK**.

2	New			×
				OK
	Title	Untitled-1		<u></u>
	Comment			Cancel
	Experiment Type	Thermal Denaturation	•	
]

6. Open the method in main menu or mode icon on the left side or the main window. Set parameters for Experiment.

🗾 Methoo	d		×	
Experin	nent Lamp Accessory			
Setu	ıp			
Ins	sert Delete	Y Unit	Absorbance	
N	o. Wavelength(nm)	SBW (nm)	1.0 💌	
	1 300 2 400	Tm_Method	1st Derivative	
	3 500 4 700	Equation Name	G-C%	
		Equation Expression	2.44 * (Tm - 81.5 - 16.66 * log	
		DNA Pair Length (K)	1	
		Calculation Start Temperature (°C)	25	
		Calculation End Temperature (°C)	55	
		Molarity (mol/L)	1	
		🗖 0%T / Blocked Beam Baseline		
		Save as Default App	ly OK Cancel	

- a. Y unit: Select one of the display unit: Absorbance, Transmittance, Reflectance or Energy.
- b. SBW (nm): Select bandwidth. There are five bandwidths selectable: 0.5, 1, 2, 5 or 20 nm.
- c. **Tm Method**: Select the method for determining melting temperature. Options include: 1st derivative and Average.
- d. **Equation Name:** Enter the name of the formula. %G-C is entered as default, of which equation is formulated in **Equation Expression**.

e. Equation Expression: The default equation for the calculation of %G-C base pairs is:

```
%G-C=2.44 * (Tm - 81.5 - 16.66 * log(M) + 500/K)
```

Where M is the molarities of salt in mol/L, K is the DNA base pair length. %G-C will be calculated with estimated T_m and input values, Molarities (M) and length of DNA (K).

- f. DNA Pair Length (K): Enter the DNA base pair length. This value will be used calculating %G-C.
- g. **Calculation Start Temperature (°C):** Enter the start temperature for calculating the T_m value.
- h. **Calculation End Temperature (°C):** Enter the end temperature for calculating the T_m value.
- i. **Molarity (mol/L):** Enter the salt molarities of the solution [mol/L]. This value will be used in calculating %G-C.
- 7. After setting parameters for **Experiment** and **Lamp**, click the **Accessory** tab. And select **Single Cell Peltier**.

Experiment Lamp Accessory			
Accessory Time			
Accessory type	tion Chack		
Single-Cell Peltier	autorieck		
Method Setup			

8. Select Connection Check, then Method Setup will be activated. Select Method Setup.

Experiment Lamp Accessory			
Accessory Type Single-Cell Peltier	nection Check		
Method Setup 2			

NOTE: Check the communication between the Computer and the Peltier Temperature Controller 201 referring to section **Setting USB Serial Port** (page 18) if the Method Setup is not activated.

9. Peltier window will be shown. Set parameters according to the experiment conditions.

🔰 Peltier								
Sing	le Cel	l Peltier						
Te	e mper emper	ature Contro ature(°C)	40	Mo	onitor BI	ock	•	
S1	tabilizi Insert	ng Time(S) <u>D</u> elete	0.5	X	Axis Value Bl	ock	•	
	No.	Start(°C)	End(°C)	Interval(°C)	Rate(°C/min)	Hold(min)	Error Range(°C)	
	1	20	60	0.2	5	0	0.2	
Те	emper	ature Display	y					
	P	Block	▼	Probe 1	Probe 2			
	F	Probe 1 Offse	et (°C)	pen	Read	Write		
	F	Probe 2 Offse	et (°C) 0	pen				
							ОК	

► Temperature Control

- a. **Temperature (°C)**: Enter the returning temperature after the experiment is finished.
- b. **Monitor**: Select temperature used to monitor during measurement. Options include:Block, Probe1 or Probe 2.
- c. **Stabilizing Time (S)**: Set the stabilization time after reaching the set temperature.
- d. **X Axis Value**: Select the displayed x-axis value of the graph; probe temperature or block temperature.
- e. **Start (°C)**: Enter the start temperature for the measurement.
- f. **End (°C)**: Enter the end temperature for the measurement.
- g. **Interval (°C)**: Enter the measurement interval temperature. For instance, if you enter 5°C, the sample will be measured from start temperature to end temperature every 5°C.
- h. Rate (°C/min): Enter the heating (or cooling) temperature rate in each temperature range.

NOTE: The rate has to be set under or equal to interval value.

- i. **Hold (min)**: Enter the holding time. For example, if you set 1 min, measurement will start one minute after temperature reaches the set point and the set stabilizing time has elapsed.
- j. **Error Range (°C/min)**: It shows the temperature tolerance between the sampling and monitored temperature. The measurement will start when the temperature tolerance reaches within the set Error Range.

Example: Set the starting temperature at 20°C and error range with 1°C then, the measurement will start when the temperature reaches between 19°C and 21°C.

► Temperature Display

- k. Select which temperature will be displayed on the panel:Block, Probe 1 or Probe 2. Note that the selected temperature is only displayed n real time.
- I. Offset: This function is used to adjust temperature. It is only for manufacturing process, so do not modify the values.

09931464A

10. After completing the parameter setup, select **Apply** and **OK**. Then the LED for ON-LINE is turned on and it will start heating up or cooling down to the Start temperature in the Single Cell Peltier.

	Petier C C C C C C C C C C C C C C C C C C C
ON-LINE LOW LEVEL FLOW SENSOR FAN 1	Temperature Control Temperature(°C) 40 Monitor Block Stabilizing Time(S) 0.5 X Avis Value Block Image: Control of the stabilizing Time(S) Insert Delete Image: Control of the stabilizing Time(S) End(°C) Interval(°C) Rate(°C/min) Hold(min) Error Range(°C) 1 20 60 0.2 5 0 0.2
FAN 2 FLARP OLIVER	Temperature Display Image: Constraint of the constrain

- 11. Insert blank solutions into the both reference and sample cell holder. Select **Baseline** and then baseline will be measured when it reaches the set **Start Temperature**.
- **NOTE:** To monitor the probe temperature, the probes should be immersed in the sample, or to use the block temperature for monitoring, the cell lid should be closed tightly.

Start Temp(°C) :	20	Monitor : Block
SP Temp(°C) :	20	Error Range(°C) : 0.2
Block Temp(°C) :	19.7	Hold Time :
Probe1 Temp(°C) :	Open	Elapsed Time:0:4(s)
Probe2 Temp(°C) :	Open	Status :
		Stop

- a. Start Temp (°C): The starting temperature of experiment.
- b. SP Temp (°C): The set temperature to go to the next measurement temp.
- c. Block Temp (°C): The temperature of Cell Block.
- d. Probe 1 Temp (°C): The temperature of Probe 1.
- e. Probe 2 Temp (°C): The temperature of Probe 2.
- f. Monitor: Selected temperature is being monitored.
- g. **Error Range (°C)**: It shows the temperature tolerance between the sampling and monitored temperature. The measurement will start when the temperature tolerance reaches within the set Error Range.
- h. Hold Time: It shows the set holding time.
- i. **Elapsed Time (s)**: It shows the elapsed time to reach the sampling temperature.
- j. **Status**: It shows the status of experimental progress.

- 12. Remove the blank solution from the sample cell holder and insert sample solution into the sample cell holder. Select **Sample**, then the measurement will start after the temperature reaches the target temperature.
- **NOTE:** To pull out a cell easily, use the cell lifting knob.



13. After the measurement is finished, the results are displayed in the result window. Save or print the results as required.

Other Measurement Modes

- **NOTE:** Peltier Temperature Control Unit is available in all methods, however, unlike Thermal Denaturation, the measurement is only performed with isothermal state.
 - 1. Install the Single Cell Peltier Holder referring to chapter **Installation**.
 - 2. Close the sample compartment cover and turn on the instrument.
 - 3. Double-click on the **UV Express folder** and select one of the modes except Thermal Denaturation. In this case, open kinetics mode as example.
 - 4. Select **OK** after finishing the **System Self Test**.
 - 5. Select **New** to open a new window and select **OK**.
 - 6. Open the method in the main menu or click the mode icon on the left side or the main window. Set parameters for Experiment.

Time Unit	Sec	–	Rate Calculation T	уре	Zero Order	-
Total Run Time	300		Rate Calculation S	Start Time	0	
Initial Delay Time	0		Rate Calculation E	End Time	100	
Interval Time	30					
Response Time (s)	0.1	•				
	10.1					

- **NOTE:** If you want to know about the meaning of each parameter of Kinetics and other modes more detail, please refer to X. Measurement Modes of the UV Express Software User Guide.
 - 7. After setting parameters for Experiment, Lamp and Kinetics, click **Accessory** tab. Select **Single Cell Peltier**.

Method				X
Experiment Lamp Kinetics Accessory Type Single-Cell Fiber Optic Probe Mutti-Cell Pettier Cingle Cell Single-Cell Pettier Sipper	Accessory			
	Save as Default	Apply	ок	Cancel

8. Select **Connection check**, the Method Setup will be activated. Select **Method Setup**.

한 Method	×
Experiment Lamp Kinetics Accessory	
Accessory Type	
Single-Cell Peltier Connection Check	
Method Setup 2	
Save as Default Apply OK Canc	el

NOTE: Check the communication between Computer and Peltier Temperature Controller 201 referring to section **Setting USB Serial Port** (page 18) if the Method Setup is not activated.

9. Peltier window will be shown. Set parameters according to the experiment conditions.

Deltier -	. 🗆 🗙
Single Cell Peltier	
Temperature Control	
Temperature(°C) 40 Monitor Block Error Range(°C) 0.5	
Temperature Display I Block I Probe 1 I Probe 2 Probe 1 Offset (就) 0 Probe 2 Offset (数) 0	
OK	

► Temperature Control

- a. Temperature (°C): Enter the returning temperature for the experiment.
- b. **Monitor**: Select temperature used to monitor during measurement. Options include: Block, Probe1 or Probe2.
- c. Error Range (°C): It shows the temperature tolerance between the sampling and monitored temperature. The measurement will start when the temperature tolerance reaches within the set Error Range.
 Example: Set the starting temperature at 20°C and error range with 1°C then, the

measurement will start when the temperature reaches between 19°C and 21°C.

► Temperature Display

- d. Select which temperature will be displayed on the panel:Block, Probe 1 or Probe 2. Note that the selected temprature is only displayed in real time.
- e. Probe 1, 2 Offset: This function is used to adjust temperature. It is only for manufacturing process, so donot modify the values.
- 10. After completing the parameter setup, select **Apply** and **OK**. Then the LED for ON-LINE is turned on and it will start heating up or cooling down to the set temperature in the Setup Single Cell Peltier.

	Deltier Peltier	- 🗆 ×
ON-LINE LOW LEVEL PLOW SENSOR FLOW SENSOR	Deltier Single Cell Peltiej Temperature Control Temperature(°C) Error Range(°C) 0.5	
FAN 1 FAN 2 FUMP FUMP	Image: Discher ima	

- 11. Insert blank solutions into the both reference and sample cell holder. Select **Baseline (or Zero)** and then baseline will be measured when it reaches the set **Start Temperature**.
- **NOTE:** To monitor the probe temperature, the probes should be immersed in the sample, or to use the block temperature for monitoring, the cell lid should be closed tightly.

Start Temp(°C) :	20	Monitor : Block
SP Temp(°C) :	20	Error Range(°C) : 0.2
Block Temp(°C) :	19.7	Hold Time :
Probe1 Temp(°C) :	Open	Elapsed Time:0:4(s)
Probe2 Temp(°C) :	Open	Status :
		Stop

- a. **Start Temp (°C)**: The starting temperature of experiment.
- b. **SP Temp (°C)**: The set temperature to go to the next measurement temp.
- c. Block Temp (°C): The temperature of Cell Block.
- d. **Probe 1 Temp (°C)**: The temperature of Probe 1.
- e. **Probe 2 Temp (°C)**: The temperature of Probe 2.
- f. **Monitor**: Selected temperature is being monitored.
- g. **Error Range (°C)**: It shows the temperature tolerance between the sampling and monitored temperature. The measurement will start when the temperature tolerance reaches within the set Error Range.
- h. Hold Time: It shows the set holding time.
- i. **Elapsed Time (s)**: It shows the elapsed time to reach the sampling temperature.
- j. **Status**: It shows the status of experimental progress.
- 12. Remove blank solution from sample cell holder and insert sample solution into the sample cell holder. Select **Sample**, then the measurement will be started after the temperature reached the target temperature.

NOTE: To pull out the cell easily, use the cell lifting knob.



13. After the measurement is finished, the results are displayed in the result window. Save or print results as required.

Peltier Temperature Controller 201 Auto Tuning Setup

- **NOTE:** Peltier Temperature Controller 201can be compatible with various peltier cell holders (Single or Multi). Whenever you exchange the existing peltier cell holder to another one, you should perform the "AUTO TUNING" set up to minimize the temperature fluctuation at the target temperature.
 - 1. Connect the accessory interface cable of the Peltier Temperature Controller 201 to the connector of the peltier cell changer.
 - 2. Turn on the AC power switch of the Lambda 365 and the Peltier Temperature Controller 201.



- Insert UV Express installation CD into the CD-ROM drive. Select Computer →CD Drive. Double Click on Peltier Auto Calibration PeltierAutoCalibration.
- 4. Click Auto Calibration.



5. Click **OK** when the **Auto Tuning completed!!** message pops up.



Troubleshooting

POWER LED is not lit on

1. Check the connection of the power cord or the fuse. The fuse is located at the rear of the instrument.



- 3. Locate the fuse cover on the left rear panel of the instrument.
- 4. Carefully open the compartment latch where the fuse is located.



- 5. Disconnect the fuse.
- 6. Replace with a new T5ALfuse (AC 250V). One spare is contained in the power module.
- 7. Close the compartment door.
- 8. Plug in the instrument and turn on.

ON-LINELED is not lit on

- 1. Check whether the communication cable is connected tightly.
- 2. Change the port setting referring to the chapter *Setting USB Serial Port* (p18)

FANLED is lit on with an alarm sound

1. Fan needs to be replaced.

LED of LOW LEVEL, FLOW SENSOR and PUMP blinks with an alarm sound



- 1. Turn off the power of the peltier temperature controller 201.
- 2. Remove Phillips screws (4 ea) on the Air Vent Manual button cover using Phillips screwdriver.



3. Push the Air Vent Manual button on.



4. Restart the Peltier Temperature Controller 201 and check the coolant level and if it is lower the 'L' (low) mark, fill up the coolant more.



5. Check if the LED blinks of LOWLEVEL, FLOW SENSOR and PUMP stop.



- 6. Close the lid of the coolant inlet.
- 7. Turn off the AC power switch of the Peltier Temperature Controller 201.
- 8. Push the Air Vent Manual button off.
- 9. Fasten Phillips screws (4 ea) on the Air Vent Manual button cover using Phillips screwdriver.

FLOW SENSOR and PUMP LED is lit on with an alarm sound



- 1. Turn off the power of the Peltier Temperature Controller 201.
- 2. Remove Phillips screws (4 ea) on the Air Vent Manual button cover using Phillips screwdriver.



3. Push the Air Vent Manual button on.



- 4. Restart the Peltier Temperature Controller 201.
- 5. Check whether the tubing is bent or it is connected correctly. And check if coolant flows properly for about one minute.
- 6. Check if the LED blinks of FLOW SENSOR and PUMP stop.



- 7. Close the lid of the coolant inlet.
- 8. Turn off the AC power switch of the Peltier Temperature Controller 201.
- 9. Push the Air Vent Manual button off.
- 10. Fasten Phillips screws (4 ea) on the Air Vent Manual button cover using Phillips screwdriver.
- 11. If the FLOW SENSOR and PUMP LED is continuously on, contact your PerkinElmer Service representative.

Connection is failed

1. Check the Interface connector is lined properly.