

# Thermal cycler

### **Operation Manual**

Ver. ENG-B



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### 1. Safety Precautions

Before using the  $Qamp_{mini}^{TM}$ , please read this operation manual carefully and pay attention to the safety information. To guarantee problem free operation, please follow the instructions and safety precautions to ensure safe operation of the  $Qamp_{mini}^{TM}$ . It is essential to observe the following:

- 1. Do not use the device in a potentially explosive environment or with potentially explosive chemicals.
- 2. Avoid the device in direct sunlight.
- 3. Choose a flat, stable surface capable of supporting the weight of the device.
- 4. Make sure the power source conforms to the required power supply specifications.
- 5. To avoid electric shock, make sure the device is plugged into a grounded electrical outlet.
- 6. Do not allow water or any foreign objects to enter the various openings of the device.
- 7. Switch off the device and unplug the mains cable before cleaning or performing service on the device, for instance when replacing the fuses.
- 8. Repairs should be carried out by authorized service personnel only.
- 9. Safety label

High Temperature Label: Please be aware of the heated components.

## 2. General Description

 $Qamp_{mini}^{TM}$  is a portable PCR thermocycler. It contains centrally positioned Peltier heating & cooling module for 1-8 samples. This design leads to accuracy in analysis and cost efficiency without sacrificing performance and quality. With the compact size and one start button to operate design,  $Qamp_{mini}^{TM}$  is the ideal instrument for laboratories or classrooms and in the fields of epidemiology, veterinary, food testing, pathogen detection, ecology, archaeology research, and others.

#### 2.1 Features

- Compact size (10x 13x 10 cm)
- Lightweight; portable; modern design.
- 8 x 0.2ml PCR tube capacity.
- One touch to start.
- With heating platen to prevent the formation of condensation.
- Precise temperature control.

#### 2.2 Product Overview



Figure 1. Front view

#### Table 1. Detailed description for front view

Name	Function
Main Display	For displaying the status, temperature and time.
Start Button	To start, stop the PCR program or switch the main display.
Lid Open Button	To open and close the lid.

#### Note

Please do not touch or press on the main display.



Figure 2. Front view with lid open

Table 2. De	tailed descri	ption for	front view	with lid	open
					open

Name	Function	
High Temperature Warning Label	Warning the high temperature of lid heated platen and the sample block.	
The heating platen is designed to prevent condensation reaction vessels and to apply consistent pressure to the reaction vessels. This ensures good contact between the reaction and the sample block for better heat conduction. It will also here 		
Sample Block	The sample block holds the reaction vessels.	
Program Chip Port	Insert the Programmable Chip in this port.	
Lock Sensor	The lock sensor will detect the status of the lid. With lock sensor function: When lid open, the program will pause. Without lock sensor function: When lid open, the program will continue.	





#### Table 3. Detailed description for rear view

Name	Function
Power Cable Socket	Power cable socket compartment.
Power Switch	Power On/Off switch.

## 3. Unpacking

#### 3.1 Unpacking List

Open the  $Qamp_{mini}^{TM}$  package and confirm that all the listed items are included:

- $Qamp_{mini}^{TM}$  unit x 1
- Programmable Chip x 1
- Operation manual x 1
- Warranty card x 1
- AC power adapter x 1
- AC power cord x 1
- *Qamp*<sub>mini</sub><sup>TM</sup> writer with USB cord (optional)

If there is any item missing, damaged, or incorrect in the package, please contact your distributor or sales representative.

## 4. Operation

#### 4.1 Initial Operation

Place the device on a steady, flat table. Check the power source is compatible. Connect the power adaptor with  $Qamp_{min}^{TM}$ .

Turn on the power switch at the back of the  $Qamp_{mini}^{TM}$ . The main screen will light up and the

heated platen will begin to heat up. When the temperature reaches 60°C, the machine will make

two beeps. Remember to switch off the device when not in use.

#### 4.2 Lid Opening/Closing

To open the lid, push the lid open button inwards and lift the lid, as shown in Figure 4.



Figure 4. Opening the lid



To close the lid, push the lid downwards until it locked as show in Figure 5

Figure 5. Closing the lid

#### 4.3 Programmable Chip

The Programmable Chip is for saving PCR programs according to applications. The program details can be edited by  $Qamp_{mini}^{TM}$  writer (see Chapter 5) and will be recognized automatically when the Programmable Chip is inserted into the port



Figure 6. Programmable Chip

#### 4.4 Heated Platen

The heated platen raises the temperature of the air in the upper part of the sample vessels to a higher temperature than the reaction mixture. This prevents condensation of the evaporated water vapor on the vessel walls and keeps the concentration of the reaction mixture unchanged during the heating and cooling cycles. The heated platen also applies pressure to the caps or sealing film on the vessels to prevent vapor loss and cross contamination between samples.

#### 4.5 Loading the Reaction Vessel

For optimal performance of the  $Qamp_{mini}^{TM}$ , the recommended sample volume for 0.2ml tubes is 20-50µl. Please make sure the tube cap is sealed tightly to prevent evaporation and overflow of liquid. Make sure the tube is pushed straight down into the well.



Figure 7. Loading the Reaction Vessel

#### 4.6 Main Display

The information displayed on the **Main Display** will include the programmable number, the temperature of the heater and the remaining time as in the figure below.



Figure 8. Main Display Overview

#### 4.7 Start Running

After  $Qamp_{mini}^{TM}$  has recognized the program in the Programmable Chip, please push the start button to proceed the program. While the program is running, the Start Button acts as a change-over switch that toggles the main screen display between countdown time and heater temperature. If necessary, the Start Button can be pressed for 3 seconds to stop the program.



Figure 8. Main Display shows countdown time during running



Figure 9. Main Display shows heater temperature during running

### 5. *Qamp<sub>mini</sub>*<sup>™</sup> Master Software



#### 5.1 *Qamp*<sub>mini</sub><sup>TM</sup> Writer and Programmable Chip preparation

Figure 10. The *Qamp*<sub>mini</sub><sup>™</sup> Writer with Programmable Chip

- Step 1. Install the software of  $Qamp_{mini}^{TM}$  Master in your PC or laptop. The software is stored in the USB drive which provided with  $Qamp_{mini}^{TM}$  Thermal cycler package (C310200).
- Step 2. Plug the Programmable Chip (C315101) into the *Qamp<sub>mini</sub>*<sup>™</sup> Writer, and connect with the PC by the USB cord.
- Step 3. Double-click the icon on the desktop to launch the software.



#### 5.2 Software interface



Figure 11. The main interface of *Qamp<sub>mini</sub>™* Master

- 1. Device Connect:
  - **Search**: Search for the device ( $Qamp_{mini}^{TM}$  Writer).
  - **Connect/ Disconnect**: Connect and disconnect the device (*Qamp<sub>mini</sub>*<sup>TM</sup> Writer).
  - The *Qamp<sub>mini</sub><sup>™</sup>* Writer will be automatically recognized by *Qamp<sub>mini</sub><sup>™</sup>* Master if it is connected to PC before launching *Qamp<sub>mini</sub><sup>™</sup>* Master.
- 2. Information:
  - Viewer/ Chip Tab: Switch the view of program from database or the Programmable Chip (the chip tap only shows after reading the Programmable Chip) (Figure 12)
  - **Number:** Program number. Switch the programs from database by changing the program number.
  - **Name**: Edit the program name. Switch the programs from database by changing the program name.
  - Volume: Edit the PCR sample volume
  - Lock (Pause) Sensor: Check to pause the program or uncheck to keep running while lid opening.



Figure 12. The main interface of *Qamp<sub>mini</sub>™* Master after reading the Programmable Chip

- 3. Program:
  - New: Create a new program
  - Delete: Delete the program
  - From Chip: Read the program from Programmable Chip.
- 4. Stage:
  - **Insert:** Insert a stage to the program.
  - **Delete:** Delete the stage from the program.
  - **Cycle:** Edit the number of cycle from assigned stages.
- 5. File:
  - Save: Save the program.
  - Save As: Save the program which you edited as a new program.
  - **Cancel:** Close the program without saving.
- 6. Chip:
  - **Read:** Read the program from Programmable Chip.
  - Write: Write the program into Programmable Chip.
- 7. Tool:
  - Export or import database.

#### 5.3 PCR program Editing

🐌 Qamp Master					- 🗆 X
Bioptic	1	Qamp Maste	<sup>2</sup> v1.0 2	Device –	Search Connect
Number :	9005 × Name	:	<ul> <li>Volume</li> </ul>	: <mark>050</mark> µl 🛛	Lock(Pause) Sensor
Stage01	Stage02	Stage03	Stage04	Stage05	Stage06
3 94°C	94°C				
03:00	00:30		7200	7000	
			01:30	10:00	4
		01:30		10.00	
		01.50			
					04°C
		4			00:00
	5	40x Cycles	6		
			0		
New I	Delete From I	nsert Delete Cycle	Save Save	-Chi As Cancel Ro	ead Write
Program New I	Delete From Key	40x Cycles	File Save Save A	As Cancel R	p ead Write

Figure 13. The interface of program editing

- 1. Edit the Program Name.
- 2. Input the PCR sample volume from 1 to  $100\mu$ L (Recommended sample volume for 0.2ml tubes is  $20-50\mu$ l).
  - The temperature control algorithm will estimate the sample temperature based on the block temperature and the sample volume.
- 3. Adjust the temperature and time
  - Input the number to adjust temperature and time (00:00 represent the infinite time).
  - The temperature also can be adjusted by dragging the black line.

![](_page_17_Picture_10.jpeg)

- 4. Cycle number setting
  - Enter the number to change cycle number.
- 5. Insert and delete the stage and cycle number
  - The selected stage can be deleted or a new stage can be inserted in next.
  - User can change the cycle number of assigned stage.
    - Reset: Reset the column content.
    - Save: Save the setting.

![](_page_18_Picture_1.jpeg)

- 6. Save/Save As/Cancel the edited program
  - Save: Save the program.
  - **Save As:** Save the program which you edited as a new program.
  - **Cancel:** Close the program without saving.

Stage	Number of cycles	Step	Temperature	Time
1	1	Initial denaturation	95°C	10 minutes
2	35-40	Denaturation	95°C	30 seconds
		Annealing	57 <sup>0</sup> C	30 seconds
		Extension	72°C	15-30 sec/kb
3	1	Final Extension	72°C	5-10 minutes
		Holding	14°C	

Example of program:

## 6. Maintenance

#### 6.1 Cleaning the Unit

Please ensure that no liquid is spilled onto or inside the unit. In addition, periodically use a soft lint-free cloth and a little de-ionized water to wipe the unit and remove dust or other residue.

#### 6.2 Cleaning the Heating Platen

Turn off the  $Qamp_{mini}^{TM}$ , unplug the power adaptor and wait for the unit to cool. Use a mild detergent to clean any material residue. A Kimwipe<sup>TM</sup> with 70% ethanol will also help to remove residue from the marker paint on the tube cap. Make sure the heated platen is completely dry before replacing the power cable.

## 7. Troubleshooting

#### 7.1 General Error

Problem	Cause	Action
The display remains	Power is not reaching the system.	Check power source voltage.
off over when reward	The power adaptor is not properly	Reconnect the power adaptor.
is switched on	plugged into the socket.	
is switched on.	Faulty power switch.	Return the unit for service.
Lid connet he energy	Foreign object between heated	Remove the foreign object or
Lid cannot be opened	platen and sample block.	matter.
or closed.	Faulty lid lock mechanism.	Return the unit for service.
The display goes off	Faulty backlight.	Return the unit for service.
The display goes on.	Faulty LCD panel	Return the unit for service.
	Operating environment	Make sure the temperature of the
	temperature may be unsuitable.	operating environment is
Cycle time is too		between 15 and 30°C.
long.	The electronic cooling element may	Return the unit for service.
	be damaged or old.	
	Faulty temperature sensor.	Return the unit for service.
Heated platen does not work.	Sensor problem.	Return the unit for service.
	Refer to the list of error messages	Check the nature of the error and
Error messages.	in <b>Section 6.2</b> below.	take the suggested action.

#### 7.2 Error Messages

The instrument might show an error message on the main screen and stop working until the problem has been solved, see the table below.

Message	Cause	Action
Er01- Heater overheat	r01- Heater over 120°C	
Er02- Heater cannot	Faulty heater.	Reboot the unit.
reach the setting		
temperature.		
Er03- Heater has lost	The heater temperature has been over	Reboot the unit.
temperature accuracy	±3°C for 30 seconds.	
Er04- Heater temperature	Heater temperature sensor problem.	Reboot the unit.

sensor error.		
Er05- Block temperature	Block temperature sensor problem.	Reboot the unit.
sensor error.		
Er06- Block temperature	Cannot reach set temperature in 1	Reboot the unit.
abnormal	minute.	
Er07- Block overheat.	The block temperature is 20°C over the	Reboot the unit.
	set temperature.	
Er08- Block has lost	The block temperature has gone over	Reboot the unit.
temperature accuracy.	±3.0°C for 10 seconds.	
	Faulty Programmable Chip.	Return the
		Programmable Chip
Er09- Cannot read the		for service.
program even when	Programmable Chip is not properly	Unplug and replug
Programmable Chip is	plugged into the port.	the Programmable
properly inserted.		Chip.
	Instrument shut down while a program	Push the start button
Er10- Abnormal interruption	was running.	to reset the program.
of power supply.	Power supply was interrupted while a	
	program was running.	

If the same error message appears after rebooting, please return the unit for service.

## 8. Appendix A: Technical Specifications

Sample Block	
2 X 4 Well Block	0.2 ml PCR tube /w flat or dome cap
Block Temperature	
Block Temperature Range	4°C to 99 °C
Max Heating Rate ( °C/sec.)	4.6 °C/sec
Max Cooling Rate ( °C/sec.)	3.4 °C/sec
Temperature Accuracy	+/- 0.4 °C
Temperature Uniformity Across Block	+/- 0.4 °C
General	
Display	LCD
Heated Platen	fixed 105 °C (pre-heat to 60°C)
Footprint Dimensions	(HxWxD) 104mm x 136mm x 102mm
Weight	1 kg
Adapter	VAC 100-240, 50/60 Hz, 120 W
Operating Temperature	15°C ~ 30°C
Operating Humidity	65% or less RH

### 9. Appendix B: CE Declaration

![](_page_23_Picture_2.jpeg)

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