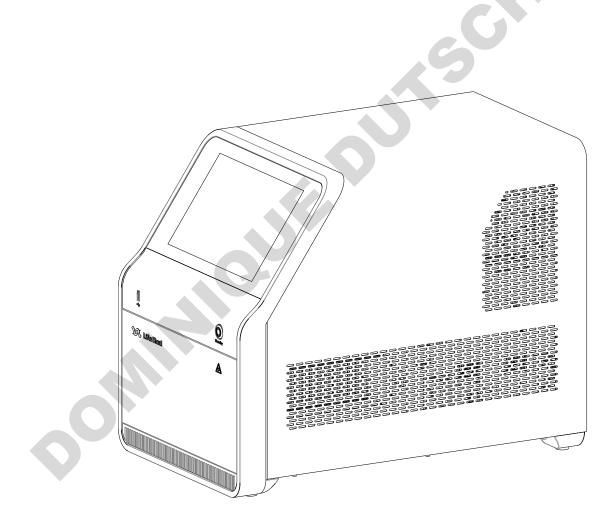
Real-Time Fluorescent Quantitative PCR System QuantReady K9600

User Manual



rsson: V1.3 I dilevasia Date of file/revision: July 22,2022

CONTENTS

Chapter	1 Safety	instructions	1
1.1	De	finitions of symbols	1
1.2	Pre	ecautions	3
	1.2.1	Transportation	3
	1.2.2	Safety	4
1.3	Ma	intenance	7
1.4		tersales service	
Chapter	2 Overv	iew	9
2.1	Ins	trument introduction	9
2.2	Use	e of the instrument	9
2.3	Ma	in specifications	10
Chapter	3 Produ	ct performance	11
Chapter	4 Struct	ures	13
4.1	Ma	in components	13
4.2	Ac	cessories list	13
Chapter	5 Instru	ment startup and shutdown	14
5.1	Wi	re connection	14
5.2	Ins	trument operation instructions	15
5.3	Ch	eck before startup	16
5.4	Ins	trument startup	16
5.5	Ch	eck before shutdown	17
5.6	Ins	trument shutdown	17
Chapter	6 Instru	ment software operation guide	18
6.1	Use	er login	18
	6.1.1	Initial login (Instrument Only)	18
	6.1.2	Routine login (Instrument Only)	18
	6.1.3	No need to login (PC Connected)	20
6.2	Ru	n an experiment	23
	6.2.1	Plate settings	24
	6.2.2	Sample preparation	27
	6.2.3	Experiment Setup	27

	6.2.4	Start Run	. 31				
6.3	3 User logout		. 33				
6.4	4 Template Library						
6.5	5 Import						
6.6	5 Quick Run						
6.7	7 Real-Time Graphics						
6.8	Exp	beriment Library	. 39				
6.9	Set	tings					
	6.9.1	Basic Settings					
	6.9.2	Network Settings	. 42				
	6.9.3	Quick Run Settings	. 43				
	6.9.4	Error Log Review	. 45				
	6.9.5	About					
Chapter	7 PC sof	tware operation guide	. 47				
7.1	PC	software installation and login	. 47				
	7.1.1	Software installation	. 47				
	7.1.2	User login	. 49				
7.2	Exp	periment interface operation	. 52				
	7.2.1	Experiment information settings	. 52				
	7.2.2	Sample preparation	. 58				
	7.2.3	Start to run	. 58				
	7.2.4	Analysis	. 59				
	7.2.5	Report	. 66				
7.3	Me	nu Bar Functions description ——File	. 69				
	7.3.1	New	. 69				
	7.3	1.1 New experiment	. 69				
	7.3	1.2 New experiment from template	. 70				
	7.3.2	Open (Experiment file)	. 71				
	7.3.3	Open template (File)	. 72				
	7.3.4	Import experiment file	. 74				
	7.3.5	Import template file	. 74				
	7.3.6	Save	. 75				
	7.3.7	Save as (Experiment file)	. 75				
	7.3.8	Save as template (File)	. 76				
		11					

	7.3.9	Exp	oort standard curve	76
	7.3.1	0 Exit	t	76
7.4		Menu Ba	ar Functions description ——User	77
	7.4.1	User ma	nagement	
	7.4.2	User log	zin	79
7.5			ar Functions description ——Instrument	
	7.5.1	Con	nnect	79
	7.5.2		connect	
	7.5.3		rument information	
	7.5.4		rm	
	7.5.5	Sho	w running experiment	81
	7.5.6		tore offline experiment	
	7.5.7		nware upgrade	
	7.5.8	Qui	ck run	83
	7.5.9	Cali	ibration	85
		7.5.9.1	Calibration Instrument	85
		7.5.9.2	Baseline Calibration	86
		7.5.9.3	Reference Gain Calibration	86
		7.5.9.4	Fluorescence Increment Calibration	87
		7.5.9.5	Crosstalk Calibration	87
		7.5.9.6	Crosstalk Gain Calibration	87
7.6		Menu Ba	ar Functions description ——Analysis	88
	7.6.1	Ana	alysis	88
	7.6.2	Ana	llysis settings	88
7.7		Menu Ba	ar Functions description ——Tool	88
	7.7.1	Sca	n Method	88
	7.7.2	Run	1 mode	88
	7.7.3	San	nple Columns	88
	7.7.4	Run	1 confirm Items	89
	7.7.5	Targ	get library	89
7.8		Menu Ba	ar Functions description ——Report	91
	7.8.1	Sele	ect Default Template	91
	7.8.2		nt Template	
	7.8.3	Def	ault Negative Judgment	92

	7.8.4	Report Template Library	
	7.8.5	Consolidated Reports	
7.9	Me	enu Bar Functions description ——Database	
	7.9.1	Experiment Library	
	7.9.2	Template library	
7.10	0 Me	enu Bar Functions description ——Help	
	7.10.1	Documentation	
	7.10.2	About	
Chapter		ıment maintenance	
8.1		strument cleaning	
	8.1.1 Cl	leaning of instrument shell	
	8.1.2 Cl	leaning the block wells of instrument	
8.2	Ro	outine maintenance	
8.3	Wa	arning and precautions	101
8.4	Fus	se replacement	102
8.5	Wa	aste disposal	
Chapter	9 Fault	analysis and troubleshooting	104
Chapter	10 Eme	rgency	
10.	1 Emerge	ency handling	

Chapter 1 Safety instructions

For your safety, please carefully read the instructions in this chapter and make sure you understand

1.1 Definitions of symbols

them thoroughly before operating the instrument.							
	is of symbols bols will appear throughout this	user manual.					
Symbol	Title	Description					
	Caution/Warning	This symbol is used to inform you of incorrect operations that could result in physical injury or damage to the instrument. When the Caution or Warning sign appear, please read the corresponding text, in order to understand the type of potential danger and any solutions that have to be taken.					
\bigcirc	Prohibition	This symbol indicates prohibited behaviors. Continuation of such behaviors could result in the destruction of the instrument, or even injury and death to the user.					
	Pinch Points	Watch your hands at areas on the instrument with this sign.					
	Biological Hazard	During the operation of the instrument, the user might be exposed to or left over with substances that are harmful or infectious to organisms. The operator should acknowledge its danger.					

The following symbols will appear on the instrument.

Symbol	Title	Description
	Hot Surface	This sign is presented on areas on the instrument that would emit high heat during operation. Be warned of burns.
	Pinch Points	Watch your hands at areas on the instrument with this sign.
	Biological Hazard	During the operation of the instrument, the user might be exposed to or left over with substances that are harmful or infectious. The operator should acknowledge its danger.
Ē	Protective Conductor Terminal	This symbol is affixed next to a protective conductor terminal on the instrument.
\triangle	Carefully read this User Manual	Presented on the name plate of the instrument.

CE	CE logo	Presented on the name plate of the instrument. It indicates that the instrument fulfills the requirements of relevant European directives.
IVD	In vitro diagnostic medical device	Presented on the name plate of the instrument.
X	WEEE (Waste from Electrical and Electronic Equipment)	Presented on the name plate of the instrument. The instrument abides by the European WEEE directives and is not allowed to be disposed into the public waste disposal system.
POWER	Power Switch	The power switch of the instrument is near the position where the label is pasted.
Standby	Standby Button	The standby button of the instrument is near the position where the label is pasted.
	USB Port	The USB port is near the position where the label is pasted in the instrument.
	Network Cable Port	The network cable port is near the position where the label is pasted in the instrument.
250V T10AL	Fuse specifications	It is pasted at the position of the fuse of the instrument, and the symbol marks the fuse specifications.

The following symbols will appear on the packaging box of the instrument.

	Symbol	Title	Description
	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	This side up	Indicates that the correct position of the transport package is upwards.
	H	Fragile	The transport package contains fragile components, need to be handled with care.
	Stacking Limit		The transport package need to be kept dry, avoid rain.
			Indicates that the packages are not to be vertically stacked higher than 3 layers (does not include the bottom package) during static storage and transportation.
	°C-	Temperature Limit	The transport package has to be kept and handled within the temperature range of -20 $^{\circ}$ C to 55 $^{\circ}$ C.



1.2 Precautions

1.2.1 Transportation

Please store and transport the targets in strict accordance with the following requirements, the company will not assume any responsibility for any problems caused otherwise.

(1) Packaging Requirement

- The packaging uses the double layered K=K five-layer extra-hard corrugated cardboard outer carton box with an aluminum inner box. The aluminum box uses EVA material filling. And the carton box uses EPE material filling, which is designed as a bottom plate with an upward pull-out box. The size of the outer box is about 865 mm (L)× 740 mm (W) × 625 mm (H).
- There are shipping labels on the outside of the carton, including: instrument name, model, manufacturer name, address, external size, gross weight etc.
- There are storage and transportation symbols specified according to GB/T 191 on the carton, including: "This side up", "Fragile", "Keep Dry", and "stacking limit", "temperature limit", "humidity limit", etc.;
- All storage and transportation conditions are stated on the outer box;
- Packaging should conform to the requirements in "GB/T 14710-2009 Environmental requirement and test methods for medical electrical equipment", "ASTM D4169: 2016 standard practice for performance testing of shipping containers and systems".

(2) How to open the package

Move the packaged instrument to its installation site. To prevent condensation, the instrument should be kept in its protective plastic packaging until it reaches the ambient temperature. Carefully open the instrument and its accessories according to the up arrow on the packaging and place the instrument on the workbench.



Do not touch or release any screws or parts, except as specified in the instructions, unless it may cause deviation and make the warranty terms invalid.

Please keep the original packaging for future transportation. The packaging is designed to ensure safe transportation and minimize damage. Use of alternative packaging materials may invalidate the warranty. Please also keep all instrument related documents provided by the manufacturer for future use.

If you need to relocate or transport the instrument, please refer to the "packaging requirements" above.

(3) Transportation and storage requirements

- Only transport or store the instrument when it is correctly packaged. Place it in the orientation indicated by the symbol on the carton, avoid rain, and handle it with care.
- Modes of transport: air, railways, road vehicles, and by ferry.
- Transportation and storage temperature: -20 °C to 55 °C (No condensation);
- Transportation and storage relative humidity: $\leq 85\%$;
- The environment during transportation and storage should be free of acid, alkali, or corrosive gases.
- Maximum of 3 layers of stacking during static storage; Maximum of 3 layers of stacking during transportation;
- Store in a ventilated and dry warehouse, outdoor stacking is not allowed.
- The maximum storage life is 1 year.

(4) Requirements for working environment

- Ambient temperature: 10–30 °C
- Ambient relative humidity: 20%–85% without condensation
- Operation Altitude: $\leq 2000 \text{ m}$
- For indoor use only. The environment should be free of strong light, strong air flow, strong vibration, strong electromagnetic interference and corrosive gas.
- Power supply: single-phase AC, rated voltage 100–240 V, frequency 50 / 60 Hz, power voltage fluctuation ±10%

1.2.2 Safety

The following basic safety measures must be observed during all phases of operation, maintenance and repair of the instrument. Failure to comply with them or the attention and warning notes in this guide may affect the basic protection by the instrument. At the same time, it may reduce the safety level of the product and affect the normal use of the instrument.

LifeReal shall not be liable for any consequences arising from the failure use by the user not the following requirements.



• The instrument is in line with the GB4793.1 standard of class I equipment, Protection level IP20.

• The instrument complies with the following standards:GB4793.1, YY0648, GB4793.6,

Caution GB4793.9, GB/T18268.1 and GB/T18268.26. • The instrument is for indoor use only.

(1) Instrument grounding

To avoid electric shock, the input power cord for the instrument must be properly grounded. The instrument uses a three-prong grounded plug with a third (ground) pin that can only be used with a grounded power socket. It is not only a safety device, but also a necessary condition ensuring the normal operation of the instrument. If the plug cannot be inserted into the socket, please ask the electrician to install the correct one. Don't let the grounded plug lose safety protection

(2) Keep away from energized circuit

Operators are not allowed to disassemble the instrument. Replacing components or adjusting certain parameters inside the machine must be accomplished by the certified maintenance professionals. DO NOT replace components while the instrument is powered on.

(3) Power supply

Before switching on the power, always check if the voltage of the power supply matches the required power (AC100-240V, 50-60Hz), and make sure that the rating load of the power socket is not less than that of the instrument 750W.

(4) Power cord

The instrument should generally use the supplied power cord. If the power cord is damaged, it must be replaced, prohibited to repair. In replacement, the new power cord must be the same type and specification. When using the instrument, the power cord should be free of heavy objects. Keep the power cord away from the place where people gather regularly.

(5) Plug

When the power cord is inserted or pulled, be sure to hold the plug with your hand in the correct position. While inserting, ensure the plug fully and firmly inserted into the socket. While disconnecting the power cord, do NOT pull the line but the plug out from the socket.

(6) Placement of the instrument

■ The instrument must be installed in a place, where the power supply is easy to be cut off.

- The instrument should be placed in a clean, tidy workbench or table with little dust and a place far away from the water source, such as pool, pipe, etc. The room ought to be well ventilated, having no corrosive gas or interference of a strong magnetic field. The table for the instrument must be stable with the horizontal top.
- The instrument's vents are designed for ventilation loops. To avoid overheating the instrument, do not block or cover these vents. When a single instrument is used, the distance between the ventilation holes around the instruments and the closest object must be more than 30 cm.
- Excessive ambient temperature can affect the instrument's test performance or cause a malfunction. Do not use this instrument in places exposed to sunlight and strong light sources, so as not to affect the instrument's fluorescence detection and should be kept away from heating, stoves and all other heat sources.
- When you stop working, you'd better turn off the power. If the instrument is set aside for a long time, it is recommended that the user disconnect the power supply, pull out the power plug, and cover the instrument with a soft cloth or plastic film to prevent the entry of dust and other foreign matter.

(7) Electromagnetic compatibility

Declaration: The equipment conforms to the emission and immunity requirements specified in GB/T 18268.26.



- The user is responsible for ensuring the electromagnetic compatibility environment of the equipment so that the equipment can work normally.
 - It is recommended to evaluate the electromagnetic environment before using the device.
- Do not use the device near strong radiation sources (such as unshielded radio frequency sources). Otherwise, normal operation of the device may be affected
- The equipment is designed and tested according to the class A equipment standard in GB 4824.

(8) Operation notes:

- During the experimental operation, avoid the liquid dripping on the instrument. The consumables, reagents, and other wastes used in the test should be disposed of in accordance with the relevant requirements, and should not be discarded or dumped at will.
- If there are hazardous substances used in the test, the user must be trained before operation.
- Hazardous substances after use should be properly handled and preserved in strict accordance with their instructions for use.
- The user who operates the instrument needs the relevant training and the relevant qualifications.
- Do not place your hand nearby when the tray is in motion to avoid a harm.
- The instrument should use UV lights for disinfection before abandonment.

	power plug from the socket, and contact the supplier or ask the qualified maintenance pers
Caution	processing.
Jaution	• Liquid is spilled into the instrument.
	• The instrument is sprinkled or drenched;
	• The instrument is malfunctioning, giving off abnormal sound or odor;
	The instrument is dropped or its shell is damaged
	• There is an obvious function change to the instrument



When handling potentially infectious materials (such as human samples or reagents), please ware the protective gloves and other protective measures, if there has the possible contact with the skin.

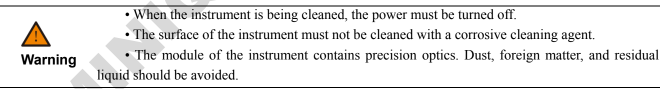
(9) Re-transportation

In case the instrument needs the transportation again, before shipping, the well of block and the instrument should be thoroughly cleaned and disinfected.

1.3 Maintenance

If the surface of the instrument is stained, clean it with water dipped in a soft cloth.

After the instrument is properly stored and used, the tray should be closed in time to prevent accumulation of dust.



1.4 Aftersales service

Any damage caused by improper use, the use beyond the requirements, or unauthorized repairing or modification to the product is not covered by the warranty service.

Repairing outside the warranty period shall be charged appropriately.

Only trained professionals can repair the instrument.

All maintenance personnel are required to carry out maintenance according to the maintenance manual provided by the Lifereal. • Please check and accept the instrument according to packing list at once after open the package. If anything is damaged or missing, please contact with supplier immediately.

- Caution
- Please store the packing box and packing materials properly for use for future repairing.The instrument must be disinfected before it is sent to the aftersales service department.

instrument immediately after unpacking.
If the instrument is damaged on the way to the aftersales service department because of the poor package, Hangzhou Lifereal Biotechnology Co., Ltd. will undertake no responsibility for free warranty service.

• After being delivered to the aftersales service department, the service engineer must disinfect the

Chapter 2 Overview

2.1 Instrument introduction

The Real-Time Fluorescent Quantitative PCR System can perform polymerase chain reaction (PCR) to the target gene through temperature control, and carry out real-time monitoring and result analysis of the marked fluorescence of the target gene.

Instrument characteristics:

- The instrument can complete the experimental settings and running individually; Or it can also be connected with the PC software to realize experimental setting, experimental running, data analysis, report editing, etc., with more powerful functions and more user-friendly control methods.
- The instrument has automatic power-off protection function to avoid the loss of experimental data and reagent waste caused by sudden abnormal power failure. After the power supply is restored, it can automatically execute the unfinished experiment.
- The temperature of the block is precisely controlled by the multi-area thermoelectric refrigeration technology, which achieves more accurate and uniform temperature control on the premise of ensuring rapid ramping rate.
- Stable and accurate gradient function of 1–40 °C ensures more optimized PCR conditions.
- The combination of long-life high-power LED excitation light source, precise optical path system and ultrahigh sensitivity PMT detector ensures sensitive and stable fluorescence detection performance.
- The instrument has 6 fluorescence channels so that a single tube can detect up to 4 fluorescence at the same time so to test more targets in a single reaction.
- With user access function, it further guarantees the security of data.
- One RJ45 port and multiple USB ports are equipped.

2.2 Use of the instrument

The Real-Time Fluorescent Quantitative PCR System uses fluorescence real-time detection method to analyze the amplification of PCR template. It is suitable for human genome engineering, forensic medicine, oncology, population biology, paleontology, zoology, botany and other research fields.

This PCR detection system can be an in vitro diagnostic medical device, which is suitable for polymerase chain reaction fluorescence quantitative detection in the field of clinical diagnosis of viruses, tumors, genetic diseases, etc.

2.3 Scope of PC software

This product is based on the principle of real-time fluorescent PCR detection, and is used together with matching reagents, and is used in clinical for qualitative or quantitative detection of target fragments in nucleic acid samples (DNA/RNA) from human body, including pathogens and human genes.

2.4 Main specifications

- Product name: Real-Time Fluorescent Quantitative PCR System
- Product model: QuantReady K9600
- Dimensions: 320 (W) mm × 525 (L) mm × 420 (H) mm
- Weight: 27 KG
- Power supply: AC100–240 V, 50–60 Hz, 750 W
- Fuse specifications: T10AL 250V
- Usage period: 5 years

Production date: See product label for details.

Chapter 3 Product performance

Target		Parameter					
Sample capacity		96 wells (12 × 8)					
Applicable consumables		PCR single tube and strip of 0.1 ml, 96-well half skirted / no skirted plate					
Applicable	Applicable consumables		tube and strip	o of 0.2 ml, 96	6-well no skir	ted plate	
-	epeatability	CV of Ct va	alue $\leq 3\%$				
	Fluorescence intensity detection repeatability						5
Detectio	n location	Тор					
Multiple	detection	Simultaneo	us detection of	of up to 4 fluo	rescence in a	single tube	
	e interference nt channels	Automatic	crosstalk corr	ection			
	Detection of the channel	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6
Configurati on of fluorescenc	Fluorescent dyes	FAM/ SYBR Green I	JOE/ HEX/ TET/ VIC	NED/ TAMRA/ Cy3	ROX/ Texas Red	Cy5	Су5.5
e detection channel	Excitation light wavelength	480nm	523nm	543nm	571nm	624nm	675nm
	Detection light wavelength	520nm	564nm	584nm	612nm	675nm	725nm
Excitation	light source	LED					
Det	ector	PMT					
-	cooling rate of block	6 °C/s (MAX)					
Block temp	erature range	4–105 °C					
-	erature control uracy	$\leq \pm 0.1 \ ^{\circ}C \ (55 \ ^{\circ}C) \ , \leq \pm 0.15 \ ^{\circ}C \ (72 \ ^{\circ}C) \ , \leq \pm 0.2 \ ^{\circ}C \ (95 \ ^{\circ}C)$					
	mperature uracy	$\leq \pm 0.1 \ ^{\circ}\mathbb{C} \ (55 \ ^{\circ}\mathbb{C}) \ , \leq \pm 0.2 \ ^{\circ}\mathbb{C} \ (72 \ ^{\circ}\mathbb{C}) \ , \leq \pm 0.3 \ ^{\circ}\mathbb{C} \ (95 \ ^{\circ}\mathbb{C})$					
Y	mperature ormity	$\leq \pm 0.1 \ ^{\circ}C \ (55 \ ^{\circ}C) \ , \leq \pm 0.25 \ ^{\circ}C \ (72 \ ^{\circ}C) \ , \leq \pm 0.4 \ ^{\circ}C \ (95 \ ^{\circ}C)$					
Block temperature control mode		Block mode, analog Tube mode					
C C	nt temperature nge	30–100 ℃					

Block gradient temperature difference	1–40 °C
Hot lid temperature range	35 °C −110 °C (default 105 °C)
Other function	Power-off protection function, data can be restored after power-on.
Ports	USB Type-A port × 2, USB Type-B port, RJ45 port
	12

Chapter 4 Structures

4.1 Main components

The Real-Time Fluorescent Quantitative PCR System is mainly composed of block temperature control parts, hot lid parts, scanning parts, detection parts, CPU board, driving board, bottom module, shell, tray door, LCD screen and software (including instrument software and PC software).

4.2 Accessories list

No.	Name	Unit	Quantity
1	Power cord	рс	1
2	USB data cable	pc	1
3	Network cable	рс	1
4	Fuse	pc	3
5	USB flash driver	pc	1
6	Code scanner	рс	1

Chapter 5 Instrument startup and shutdown

5.1 Wire connection

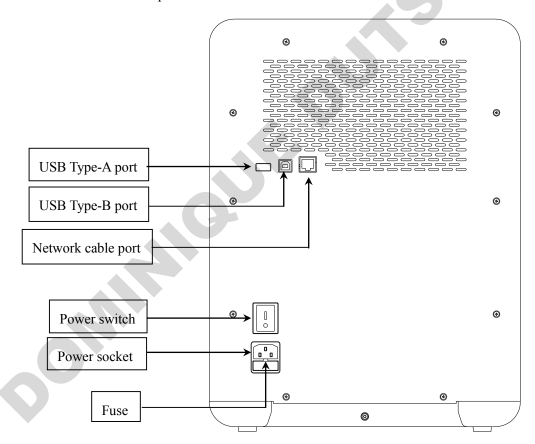
As shown in the figure below, before using the instrument, connect the power cord to the socket and turn on power supply.

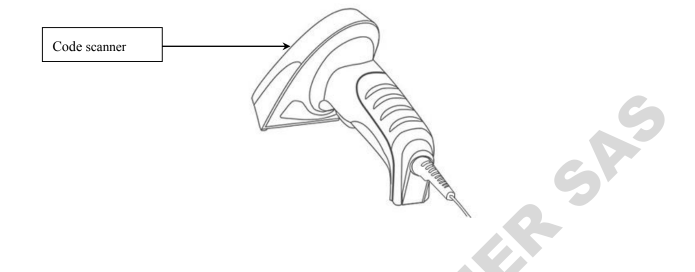
Power cord connection: The power cord attached to the instrument should be used. When connecting, the power switch of the instrument should be turned off; after connecting, check the tightness of the power cord and the power socket of the instrument. If it is loose, please replace it.

Network cable connection: The network cable attached to the instrument should be used. After connecting, check the tightness of the network cable and the instrument network cable port. If it is loose, please replace it.

USB port: For external connection of USB devices.

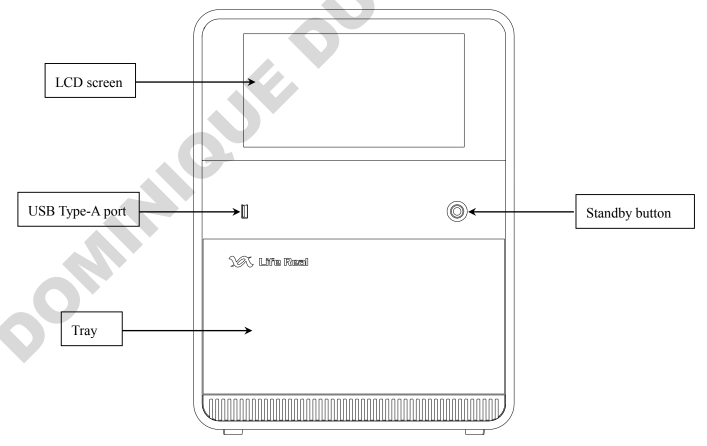
Code scanner: Before using the instrument, connect the code scanner with the data line, and then insert it into the USB interface of the computer.





5.2 Instrument operation instructions

- Check whether the working environment meets the requirements of the working environment of the instrument before using it (refer to 1.2).
- Please place the instrument on a horizontal workbench.
- The main view of the instrument is shown in the figure below.



No.	Description
1	LCD screen: fixed on the front top of the instrument. The user can touch the screen for a series of operations.
2	USB port: to connect to external USB driver, when connected, it can performance the functions like data import, export or software upgrade.
3	Standby button: When the instrument is powered on, press the button to open/close the instrument
4	 Tray: It can be opened/closed by instrument terminal or PC terminal software for placing/taking out samples. The tray must not be blocked when it is opened and closed. Do not block the tray with the hands when opening/closing, as this may cause accidental injury.

5.3 Check before startup

Before plugging in the power plug and energizing the instrument, the following should be confirmed:

- Whether the power supply meets the voltage required by the system;
- Whether the power cord plug has been correctly and reliably inserted into the power socket;
- Whether the surrounding working environment and the placement conditions of the instrument meet the requirements.

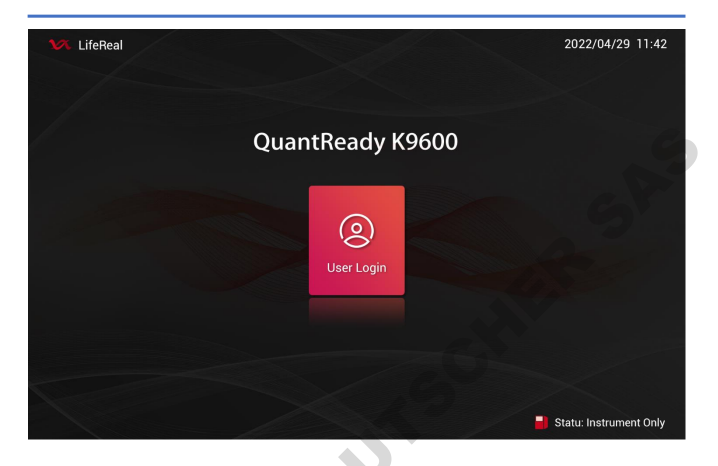
5.4 Instrument startup

Press the power switch on the back of the instrument to the "I" position to connect to the power;

Press the standby button on the front of the instrument to turn on the instrument;

The LCD screen of the instrument lights up and it can enter the login interface. Entre the username and password to log in to the instrument terminal.

When using the instrument for the first time, the user needs to set the initial password of the admin account through the instrument terminal in the instrument and log in, then it can be used. When it is not used for the first time, it can be used directly online through the PC, and it does not need to login the instrument terminal.



5.5 Check before shutdown

- Whether all test tubes and 96-well plates in the block of the instrument have been removed;
- Whether the inside of the hole in the instrument module has been cleaned;
- Whether the tray is completely closed.

5.6 Instrument shutdown

- Press the standby button on the front of the instrument to turn off the instrument;
- Press the power switch on the back of the instrument to the "O" position to disconnect the power supply.
- If contaminants are spilled on the instrument, wipe it with 75% ethanol by a soft cloth.

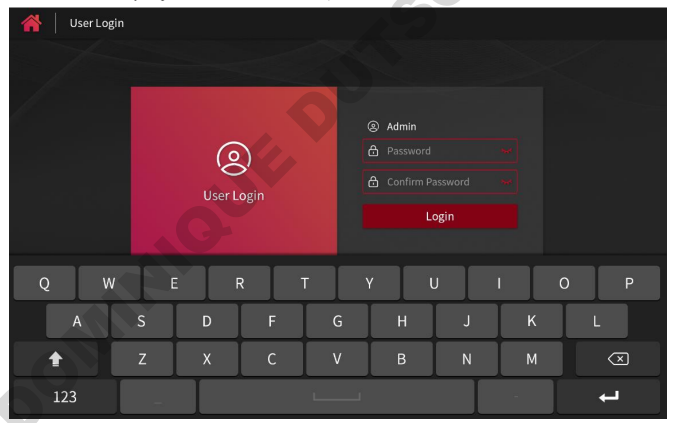
Chapter 6 Instrument software operation guide

After startup, the instrument enters the initialization and self-checking, checking the functions of temperature control, optical detection, motor activity, positioning, communication and so on. If there is any abnormality, an alarm will be given. After passing the self-check, it will enter the user login interface automatically.

6.1 User login

6.1.1 Initial login (Instrument Only)

Before firstly using the instrument, the initial password of the administrator account must be set through the instrument software (that is, the initial password must be confirmed and login on the instrument terminal, so it can be used online in the PC terminal for the first time, and then the subsequent functions like creating a new user and deleting a user of the instrument can only be performed on the PC terminal).



6.1.2 Routine login (Instrument Only)

If the instrument is not used for the first time, after it is powered on, enter the user login interface, click the "User Login", and enter any user name and password under the instrument for login:

প 🛛 User Login						
		O User Login		 Admin Password Forgot P Login 		6
Q W	E	R	т	Y U		D P
А	S	D F	G	НЈ	К	L
	Z	x c	V	BN	М	$\langle \times \rangle$
123	-			K	-	÷

If you forget the password when logging in to the administrator account, click the "Forget password" to generate an "Request code". The user can apply to get an authorization code from the after-sales personnel to reset the password of the administrator account:

Forget password				
Request code:	ZBHA606105310009			
Authorization code:	Please contact the aftersales person			
QAX123456789456	51			
Cancel	Ok			

If the common user forgets the password, he can reset the password by using the user management function of the administrator account on the PC (for details, see 7.1.2). The renewed password is 888888.

After login, the user enters the main interface of instrument terminal software, which includes:

- User Logout
- Template Library
- Import

- Quick Run
- Real-Time Graphics
- Experiment Library
- Settings



Instrument terminal can not only run a experiment directly, but also import, export and view file, or set the system. In 6.2 of this chapter, it will introduce the operation of running experiments in the instrument terminal firstly. In 6.3-6.9, it will introduce the operation guide of 7 functional modules on the main interface in details one by one.

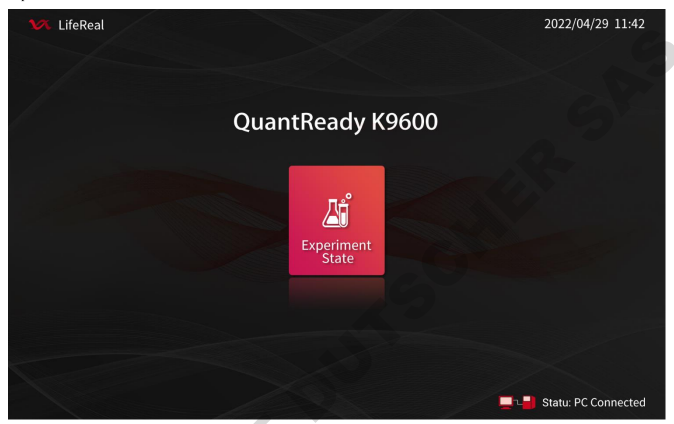
In the single-stand mode, if there has a PC applying for connection to the instrument, the pop-up box on the instrument terminal interface will prompt, the user can select to cancel or confirm:

- If the user select to cancel, the online status of the instrument changes to " Connected, Not Controlling
 ". In this state, data can only be transmitted between the PC and the instrument, but the operation of the instrument cannot be controlled.
- If the user select to confirm, the online status of the instrument changes to " Connected, Controlling
 ". In this state, the PC can control the instrument, and only the experimental status can be viewed on the instrument end.

6.1.3 No need to login (PC Connected)

If it is not used for the first time and the instrument has been connected through PC (see Chapter 7 for details of PC

connection operation), there is no need to log in the instrument terminal and only the viewing the experiment state function is effective. In the online mode, the instrument terminal automatically jumps to the online interface of experiment:

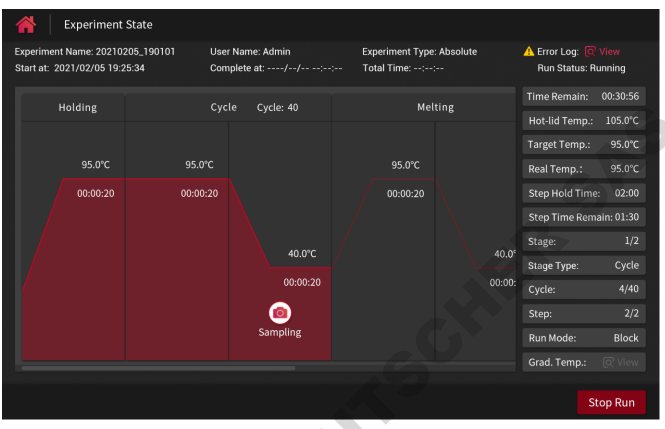


If the experiment is running in the online mode, click the button on the home page to view the current experiment state:



If the online mode is disconnected while the experiment is running, the instrument status on the home page will change to: online disconnected, running offline experiments.





Click the home page button to enter the experiment status interface. The user manually stops the offline experiment or when offline experiment is completed, the interface will jump to the user login (stand-alone mode).

After reconnecting to the PC, the user can import the experimental results of offline running clicking on the menu bar Instrument—Restore offline experiment. (See 7.5.6 for specific operations).

6.2 Run an experiment

Instrument terminal can run an experiment in the following two ways:

- Via the template
 - Template \rightarrow Click any template file \rightarrow Plate settings \rightarrow Open module \rightarrow Place samples \rightarrow Close module
 - \rightarrow Next \rightarrow Method settings \rightarrow Gain settings \rightarrow Start run
- Via the quick run

Quick run \rightarrow Template selection \rightarrow Open module \rightarrow Place samples \rightarrow Close module \rightarrow (Plate settings \rightarrow Next \rightarrow Method settings \rightarrow) Start run

This section mainly introduces the main operation steps of running an experiment: plate settings, sample preparation, method settings and start running.

6.2.1 Plate settings

(1) General settings of plate

After selecting the template, jump to the plate settings, which can set the experiment name, target, sample, and select the plate:

Expe	eriment Setup(Template Na	me: 20201122_15	1422)		internet as parts			
Experiment Nam	ne: 🖊 20201202_151422	User: Admin		Experiment	: Type: Absolu	te		
Target	Switch to simple settings >	Plate	Table					
Target	Property Conc.	412	3	4 5	77		10	1112
Target1-FAM	Unknown			\mathcal{D}				
Target2-HEX	Standard 1.00e+03	в						
Target3-ROX	N Negative			\mathbf{A}			\downarrow	
Target4-FAM	Unknown	c C						
Target5-FAM	Unknown			+				
Target6-FAM	U Unknown 🗌	D						
Sample	🕀 Add 🏾 🗊 Delete	E						
No. Color	Sample ID	F	T					
1	12345678						\mathbf{A}	
2	12	G						
3	1247							
4	2333	H						
						Save	As	Next

- a) Select the plate: the required hole in the plate can be directly selected through the plate layout or well table on the right.
- b) Clear selection: the selected plate hole can be quickly cleared by clicking the "Clear selection" button in the upper right corner.
- c) Experiment Name: the creation time is the default name, or click to manually edit the name.

Experiment Name: 🥒 20201202_151422

d) Target: for the selected reaction plate hole position, click the check box to set its targets (only the targets in the template can be selected).

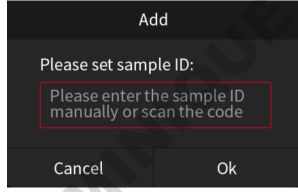
Target	Switch to si	imple settin	igs >
Target	Property	Conc.	
Target1-FAM	Unknown		
Target2-HEX	Standard Standard	1.00e+03	
Target3-ROX	Negative		
Target4-FAM	Unknown		
Target5-FAM	Unknown		
Target6-FAM	Unknown		

e) Sample: it can add or delete the sample information. After selecting the well location of the plate, click the check box next to the sample ID to add the sample to the plate.

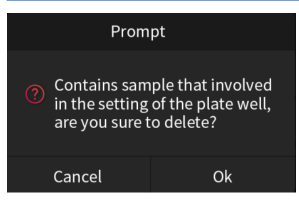
N

Sample	1	🕀 Add	🗑 Delete
No.	Color	Sample ID	
1		12345678	
2		12	
3		1247	
4		2333	0

Click the "Add" button to add sample information. The sample ID can be added by manual or by external code scanner:

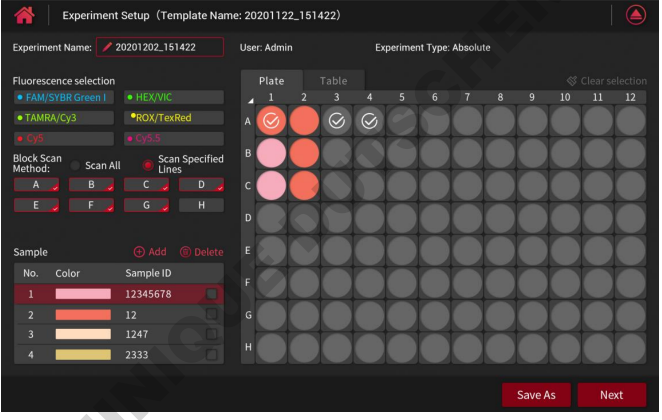


Select a certain sample information and click the "Delete" to delete this sample information. If the sample information has been selected on the plate, the system will pop up to prompt you before deleting:



(2) Simple settings of plate

Click the "Switch to simple settings" to enter the simple setting mode of plate:



A

In this mode, there is no need to set targets, only to select fluorescence channels, block scan method and sample information settings.

(3) Switch between Plate and Table: you can switch the display of well plate through plate or table.

Pl	late	Table				
#	Well	Sample ID	Target	Reporter	Property	Conc.
1	A01	12345678	Target1-FAM	FAM	Unknown	
1	A01	12345678	Target2-HEX	HEX	Standard	1.00e+03
1	A01	12345678	Target3-ROX	ROX	Negative	
2	A02	12345678	Target1-FAM	FAM	Unknown	
3	A03		Target1-FAM	FAM	Unknown	
4	A04		Target1-FAM	FAM	Unknown	
5	A05					
6	A06					
7	A07					
8	A08					
9	A09					
10	A10					
11	A11					
12	A12					
13	B01	12345678				
14	B02	12				
15	B03					
16	B04					

(4) Plate information save as

After setting the plate, click the "Save As" to save the information settings as a new template file:

58

Save	e As
Template Name	:
∕∕ 20210114_0	94821
Cancel	Ok

6.2.2 Sample preparation

After setting the plate information, click the icon on the upper right of the plate setting to open the module, and place the samples into the module according to the configured plate layout. Click the icon again to close the module.

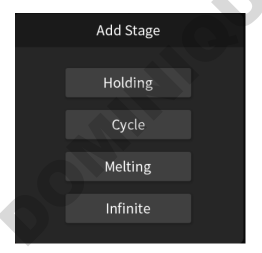
6.2.3 Experiment Setup

Click the "Next" of plate setting interface to jump to the experiment setup interface:

periment Name: 2020	1202_151422	User: Admin	Experiment Type: Absolute	
Method View	List View	Run Mode: 🖲 Block 📃 Tube	🛑 Hot-lid Temp.: 105 °C Liqui	id Quantity: 20 μ
Holding	Cycle	Cycle: 40		
95.0°C	3.0°C/s 95.0°C			
00:00:20	00:00:20			
		3.0°C/s		
3.0°C/s				
		40.0°C		
		00:00:20		
		Sampling		

Click the "Previous" to return to the plate setting interface to reconfirm. The experiment setup interface can set the specific running program, select run mode, set the hot lid temperature and liquid quantity, and also can save the file as a template file.

- (1) Method View: add stage, add step, delete stage, delete step and set the temperature & time of each program stage.
 - a) Add Stage: click to select a holding stage, cycle stage, melting stage or infinite stage.



b) Add Step: click to add a step before or after the current step

Add Step	
Before	
After	

c) Delete: it can delete selected steps or stages.

20

d) Modify: it can set the target temperature, ramp rate, step hold time, and whether to sample the fluorescence in the selected step. (Only one step of the loop step can be set to sample the fluorescence)

삼 Modify						
				1	2	3
Target Temp.:	95 . CC	Ramp Rate:	3.0°C/s	4	5	6
				7	8	9
Step Hold Time:	00 : 20	Sampling:	70%	0	\diamond	⇔
				$\langle \times$		-
					Cancel	Save

e) Extension Parameters: the extended parameters of each step can be set in the cycle stage.

A Extension Parameters			
	Extension - 0 . 1 °C Temp.:		
~ ~		2	3
Step Hold 00 : 20 s	Extension + 00 . 00 s 4	5	6
		8	9
Ramp Rate: 3.0°C/s	Grad. Temp.: 0 °C 0	\$	⇔
<u> </u>	$\overline{\mathbf{X}}$	-	
Extension Start Cycle: 1	Sampling:		\leq
		Cancel	Save

f) Melting Parameters: the melting parameters can be set in the last stage of melting.

Melting Parameters				
Target Temp.: 95 . 0 °C Melting Step 1 . 0 °C	1	2	3	
	4	5	6	
Step Hold Time: 00 : 20 s Melting Step 00 : 00 s Hold Time: 00 s	7	8	9	
	0	\Diamond	⇔	
Ramp Rate: 3 , 0 °C/s Sampling:	$\overline{\mathbf{x}}$		←	
		Cancel	Save	2

g) Settings of cycle number: click the cycle number box of the cycle stage to manually edit the cycle number.

Cycle Cycle: 40

- (2) Run Mode: Block or Tube temperature control mode can be selected.
- (3) Hot-lid Temp: if the function of hot lid temperature is enabled, the heating temperature of hot lid can be set, ranging from 35 °C to 105 °C.
- (4) Liquid Quantity: set the liquid volume, and the default is $20 \mu l$.
- (5) List View: switch to the list mode to view the running program.

Method View	List Vi	ew f	Run Mode: 🖲 E	lock 🔵 Tub	e 🗾 Ho	ot-lid Temp.: 1	.05 °C Liqu	uid Quantity: 20 µL
Holding								
Target Temp.	Step Hold Time	Ramp Rate	Sampling					
95.0°C	00:20s	3.0°C/s						
95.0°C	00:20s	3.0°C/s						
Cycle Cycle:								
Target Temp.	Step Hold Time	Ramp Rate	Extension Temp.	Extended Time	Extended Start Cycle	Extended Time	Sampling	
40.0°C	01:00s	3.0°C/s						
95.0°C	00:20s	3.0°C/s						
Melting								
Target Temp.	Step Hold Time	Ramp Rate	Dissociation	Melting Step Temp.	Melting Step Hold Time	Sampling		
95.0°C	00:20s	3.0°C/s	No					
40.0°C	01:00s	3.0°C/s	No					
95.0°C	01:00s	3.0°C/s	Yes	1.00°C	01:00s			

(6) Save As: click the "Save As" to save the setting information as a new template file.

6.2.4 Start Run

0

Click the "Start Run" to jump to the Run Confirm interface, where to select the gain mode and setting the gain value:

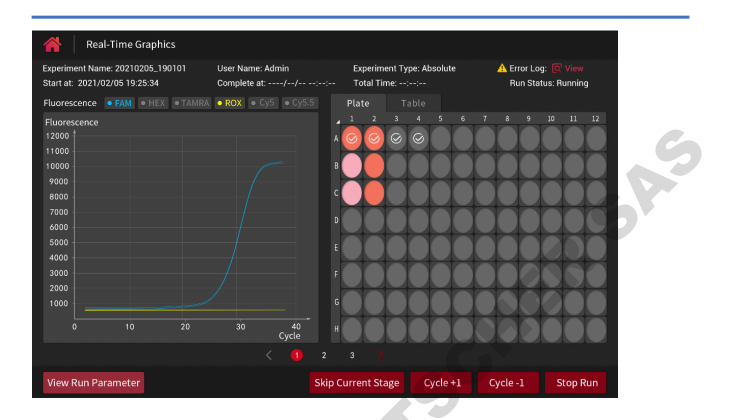
Run Confirm	m			
Gain Settir	ng: Gain Mode: 🔵 Auto Gain	Custom Gain	Edit Gain: 📃 Use Default	
	FAM/SYBR Green I 7	HEX/VIC 7	TAMRA/Cy3 7	
	ROX/TexRed 7	Cy5 7	Cy5.5 7	
			Cancel	Run

After the gain setting is completed, click the "Run" ,the system will prompt "please check whether the sample is loaded." Again.

Prompt			
Please cheo sample is lo	ck whether the baded.		
Cancel	Ok		

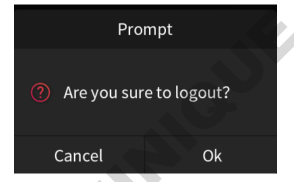
If no sample is placed, click the "Cancel" button to return to the Run Confirm interface, click the icon on the interface to open the module, and place the sample into the tray according to the plate layout. Then click the icon again to close the module.

If you confirm that the samples are placed into the block, click the "OK" to the experiment begins and it will enter the real-time graphics interface.

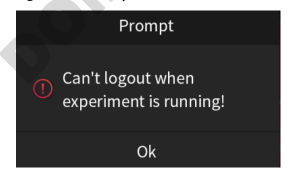


6.3 User logout

Click the "User logout" and confirm to exit the current user interface:



It cannot logout the current user when the experiment is running, a dialog box will prompt to pause the experiment, or log out after the experiment is done.



6.4 Template Library

It can review all template files (When using for the first time, the administrator account has 4 types of experiments by default. Each type of experiment can be set as an initial template, which can be saved as a new template after setting the preset template, or import the template file with the same user name on PC into the Instrument terminal), open, search, select, export or delete a file.

Click any template file to open the template file and enter the plate setting interface. Refer to 6.2.1-6.2.4 for details. Template files under the instrument can be searched and viewed through template name, time review, experiment type and user name (only the administrator account can view all the files of all users in the instrument, while ordinary user can only view the files under his own name) :

	Template			
Search (Dption 🗸			③ Search
No.	Template Name	Time Review	Experiment Type	User Name 🔺
3 1	Preset Template-Absolute	20/12/02 15:36	Absolute	/
2	Preset Template-Relative	20/11/26 15:36	Relative	/
3	Preset Template-HRM	20/11/23 15:36	HRM	1
3 4	Preset Template-SNP	20/11/22 15:36	SNP	1
5	20201121_1514223344	20/11/21 15:36	SNP	Admin
3 6	20201120_1514223344	20/11/20 15:36	Absolute	Admin
7	20201119_1514223344	20/11/19 15:36	SNP	Admin
8	20201118_1514223344	20/11/18 15:36	Relative	Admin
9	20201117_1514223344	20/11/17 15:36	Absolute	Admin
10	20201117_151422334	20/11/16 15:36	Absolute	Admin
				Import

Click Import, it can import the template file from the same user name through the external USB drive:

🔺 Import	
🖻 File1	
🔁 File2	🖻 Experiment File
🛅 Experiment File3	■ 20201214_094355.epf
🔁 File4	
	■ 20201201_164309.epf
🖻 File5	🖹 20201126_110332.ept
🛅 File6	■ 20201122_164309.ept
	Select Template: 20201201_164309.epf
	Cancel Import

Check the template file to export or delete the selected file:

	Template				
Coorrela					
Search C	Option			(Search) (Dear Sear	ch Criteria
No.	Template Name	Time Review	Experiment Type	User Name	🗌 All
3 1	Preset Template-Absolute	20/12/02 15:36	Absolute		
2	Preset Template-Relative	20/11/26 15:36	Relative		
3	Preset Template-HRM	20/11/23 15:36	HRM		
G 4	Preset Template-SNP	20/11/22 15:36	SNP		
5	20201121_1514223344	20/11/21 15:36	SNP	Admin	
3 6	20201120_1514223344	20/11/20 15:36	Absolute	Admin	
7	20201119_1514223344	20/11/19 15:36	SNP	Admin	
8	20201118_1514223344	20/11/18 15:36	Relative	Admin	
9	20201117_1514223344	20/11/17 15:36	Absolute	Admin	
10	20201117_151422334	20/11/16 15:36	Absolute	Admin	
			Unc	lo Export	Delete

6.5 Import

It can import the template files under the same user name into the Instrument terminal software through the external USB driver.

삼 Import					
🖻 File1					
🖻 File2	🛅 Experiment File				
🛅 Experiment File3	20201214_094355.epf				
E File4	20201205_110332.epf				
	■ 20201201_164309.epf				
🛅 File5	■ 20201126_110332.ept				
🛅 File6	🖹 20201122_164309.ept				
	Select Template: 20201201_164309.epf				
	Cancel Import				

6.6 Quick Run

OUNIT

Click the "Quick Run" to select the preset template (the template file settings and gain settings are introduced in 6.9.3):

A Quick Run				
	Template Selection:	20201202_151422		
		20201121_155722		G
		0 20201122_15142233	344	
		0 20201118_105231		
		20201113_141252		
			Cancel Plate Set	ting Start Run

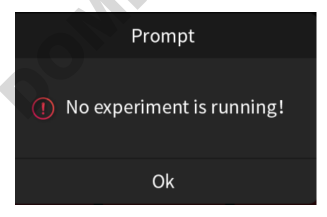
If there is no need to change experiment settings after selecting the template, click the icon in the upper right to

open the module and place the samples into the block according to the plate layout. Then click the icon again to close the module and click the "Start Run" button to run the experiment.

If you need to change the relevant experiment settings, refer to Steps 6.2.1-6.2.4 to run the experiment.

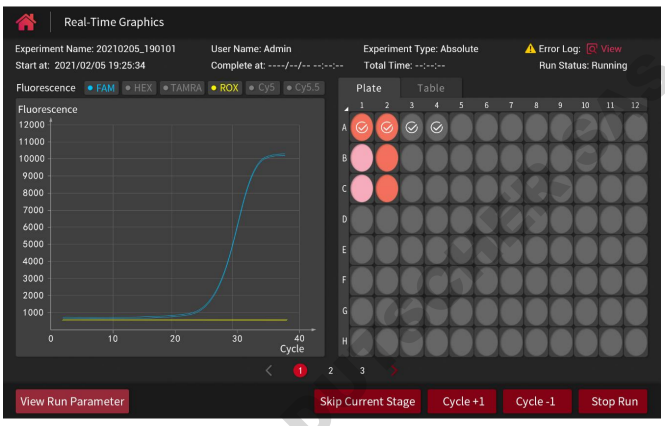
6.7 Real-Time Graphics

Click Real-Time Graphics. If the program is not running, click the "Real-Time Graphics" and a pop-up prompt will appear:



If the experiment is running or finished, click Real-time graphics to jump to the real-time graphic interface of

experiment:



- (1) Experiment running time: the start time of experiment can be viewed at the top of the interface, and the complete time and total running time can also be viewed after completion.
- (2) Run status: displaying the running status of experiment.
- (3) View experiment data: slide the interface to switch to the viewing interface of different experiment result curves and the viewing interface of running programs.
- (4) View run parameter: the experiment running parameters of target stage (step) can be checked.
- (5) Experiment operations: the "Skip Current Stage" and "Stop Run" can be carried out, and the "Cycle +1" or "Cycle
 -1" can be operated after entering the cycle stage.
- (6) View the error log:
 - a) If there is an error warning during the running, the interface will pop up a warning box, and the user can decide to stop or continue running according to the warning content:

Alarm				
Error01: In- abnormal.	out motor			
Stop Run	Keep Run			

b) After the running continues, the user can click the "View" next to the error log to check all error logs:

🕂 Error Log: 📿 Run Status: Ru		
삼 🛛 Error Log		
Error Code	Occur Time	Error Details
Error01	2021/02/05 19:28:54	In-out motor abnormal
Error08	2021/02/05 20:08:54	Module area 1 temperature sensor open circuit

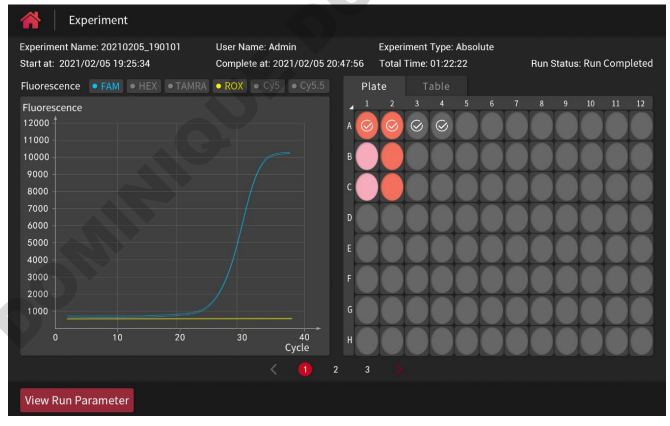
6.8 Experiment Library

Review all experiment files under the user name, and search, view, select or export the file.

The experiment files in this instrument can be searched and viewed by the experiment name, finish time, experiment status, experiment type and user name (only the administrator account can view all the files with different user names in the instrument, common user can only view the files under their own user name):

	Experi	ment Library				
Search (Option					適 Clear Search Criteria
No.	Experi	Experiment Name Finish Time	Finish Time	Experiment Status	Experiment Type	User Name
1	202101	Experiment Status	21/01/14 17:36	Run Completed	Absolute	Admin
2	202011	Experiment Type	20/12/13 15:36	Run Completed	Absolute	Admin
3	202012	User Name	20/12/12 15:36	Run Completed	Absolute	Admin
4	202012	10_132534	20/12/10 15:36	Failure	Absolute	Admin
5	202012	02_151422	20/12/02 15:36	Stop By User	SNP	Admin

Click the Experiment File directly to view the details:



Or click the "View Run Parameter" button at below to switch to view the experimental running parameters:

1	Experiment					
E	xperiment Name: 20201	202_151422 U	ser Name: Admin		Experiment Type: Absolute	
	Method View	List View Ru	un Mode: 🔘 Block 🛛 🔍	Tube	Hot-lid Temp.: 105 °	C Liquid Quantity: 20 μL
	Holding	Cycle	Cycle: 40			
		🔹 Show Ext. Para. >				
	95.0°C	3.0°C/s 95.0°C				
	00:00:20 3.0°C/s	00:00:20	3.0°C/s 40.0°C 00:00:20 Sampling			
	Previous					

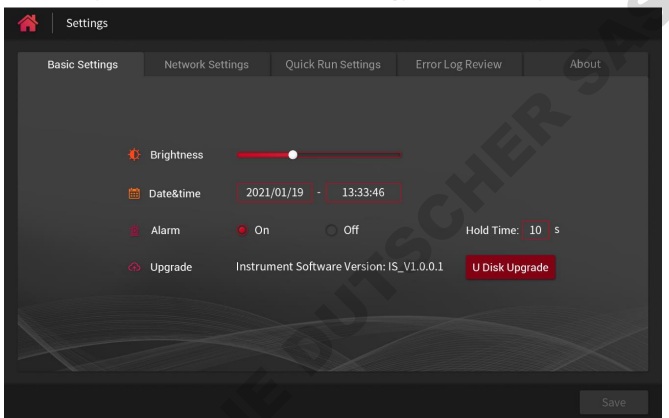
The experiment file selected by the checkbox can be exported as a CSV file or directly exported as an experiment file in .epf format:

	•	Experiment Library					
Sea	rch C	Option 🛛 🗸 🗸			® Searcl		ch Criteria
N	0.	Experiment Name	Finish Time	Experiment Status	Experiment Type	User Name	□ 全选
	1	20210114_153342	21/01/14 17:36	Run Completed	Absolute	Admin	
:	2	20201112_151422	20/12/13 15:36	Run Completed	Absolute	Admin	
:	3	20201212_151422	20/12/12 15:36	Run Completed	Absolute	Admin	
	4	20201210_132534	20/12/10 15:36	Failure	Absolute	Admin	
:	5	20201202_151422	20/12/02 15:36	Stop By User	SNP	Admin	
					Undo Evport	CSV Export Fu	vooriment
					Undo Export (Export Ex	periment

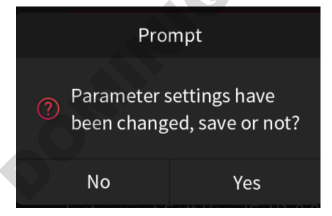
6.9 Settings

6.9.1 Basic Settings

It can set the brightness of LCD screen, date&time, alarm sound, or upgrade the software through the U disk:



If the user did not click "Save" after modifying the parameters, it will exit the setting interface directly, but the system will pop up a prompt box to ask the user whether save the modified parameters or not.



6.9.2 Network Settings

In the network settings interface, it can automatically obtain or manually set the Ethernet IP:

A Settings				
Basic Settings	Network Settings	Quick Run Settings	Error Log Review	About
	Ethernet	IP 🦲 Automatic 🔾	Manual	
	IP Addre:	ss: 192 . 168 . 0	. 178	6
	Subnet N	1ask: 192 . 168 . 0	. 178	
	Gateway	: 192 . 168 . 0	. 178	
				Save

6.9.3 Quick Run Settings

It can set template files and gain setting parameters for quick run:

Settings							
			Quick	< Run Settings	Error Lo	og Review	About
Default Settings:	Template 1:	20201202_	151422	Open	Template 2:	20201206_15572	2 Open
	O Template 3:	20201122_	1514223344	Open	Template 4:	20201118_10523	1 Open
	○ Template 5:	20201113_	141252	Open			
Gain Setting:	Gain Mode: 🔘 A	uto Gain	Custom G	Gain	Edit Gain: 🤇	Use Default	
	FAM/SYBR Greer	nl 7	HEX/VI	IC 7	TAMRA/0	Cy3 7	
	DOV/Toy Dod	-	C.F.				
	ROX/TexRed	7	Cy5	7	Cy5.5		
							Save

There has up to 5 preset quick run templates, and one of them can be set as the default template. For each template, it can be selected as the template file to run one experiment.

	Quick Run Template			
Search C	Option V			(Search) 🛞 Clear Search Criteria
No.	Template Name	Time Review	Experiment Type	User Name
3 1	Preset Template-Absolute	20/12/02 15:36	Absolute	1
2	Preset Template-Relative	20/11/26 15:36	Relative	1
3	Preset Template-HRM	20/11/23 15:36	HRM	1
3 4	Preset Template-SNP	20/11/22 15:36	SNP	1
5	20201121_1514223344	20/11/21 15:36	SNP	Admin
3 6	20201120_1514223344	20/11/20 15:36	Absolute	Admin
7	20201119_1514223344	20/11/19 15:36	SNP	Admin
8	20201118_1514223344	20/11/18 15:36	Relative	Admin
9	20201117_1514223344	20/11/17 15:36	Absolute	Admin
10	20201117_151422334	20/11/16 15:36	Absolute	Admin
				Cancel Ok

6.9.4 Error Log Review

The administrator account can view the error log of the instrument (Common users do not have this function), including the error code, time of occur time and user name.

Administrator account exception log viewing interface:

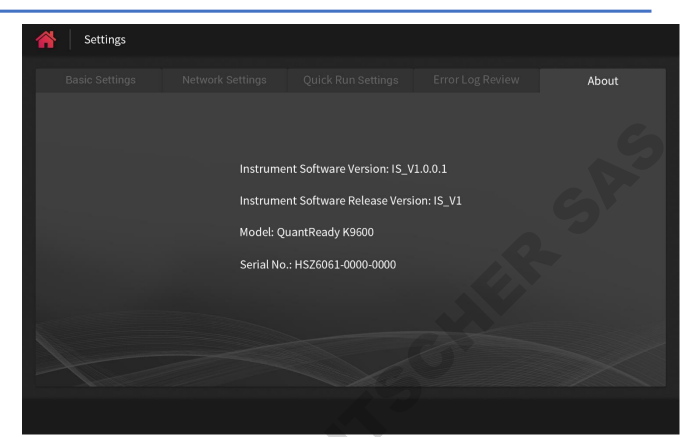
A Settings			
		Error Log Review	About
Error Code	Occur Time		User
Error01	2020/12/02 15:14:22		Admin

Common user system setting interface (no option of error log review):

Settings			
Basic Settings	Network Settings	Quick Run Settings	About

6.9.5 About

About includes instrument software version and it's release version, the instrument model and serial number:



Chapter 7 PC software operation guide

7.1 PC software installation and login

7.1.1 Software installation

(1) Minimal configuration of the system requirements:

OS: Win8,32 bit, Chinese Processor: Intel Core i3-2100 RAM: 2 GB

Screen resolution: 1920×1080

(2) Installation method

Double-click the setup file (QuantReadyK9600.exe) \rightarrow select the target folder \rightarrow select the start menu folder \rightarrow select additional tasks \rightarrow prepare the installation confirmation interface \rightarrow installing \rightarrow complete

Select Destination Location		
Where should QuantReadyK9600 be installed?		Select Start Menu Fokler Where should Setup place the program's shortcuts?
Setup will install QuantReadyK9600 into the following folder.		Setup will create the program's shortcuts in the following Start Menu folder.
To continue, click Next. If you would like to select a different folder, click	k Browse.	To continue, click Next. If you would like to select a different folder, click Browse.
C:\LifeReal\QuantReadyK9600	Browse	QuantReadyK9600 Browse
At least 26.3 MB of free disk space is required.		6
<u>N</u> ext >	Cancel	< Back Next > Cancel
Setup - QuantReadyK9600 PC_V1.0.0.4 -		Setup - QuantReadyK9600 PC_V1.0.0.4 −
Select Additional Tasks Which additional tasks should be performed?		Ready to Install Setup is now ready to begin installing QuantReadyK9600 on your computer.
Select the additional tasks you would like Setup to perform while installin QuantReadyK9600, then click Next.	ng	Click Install to continue with the installation, or click Back if you want to review or change any settings.
Additional shortcuts:		Destination location:
Create a desktop shortcut		C:\LifeReal\QuantReadyK9600
Create a Quick Launch shortcut		Start Menu folder: QuantReadyK9600
		Additional tasks: Additional shortcuts: Create a desktop shortcut
< <u>B</u> ack <u>N</u> ext >	Cancel	< <u>B</u> ack Install Cancel
Setup - QuantReadyK9600 PC_V1.0.0.4 -		Setup - QuantReadyK9600 PC_V1.0.0.4 — □ ×
Installing		
Please wait while Setup installs QuantReadyK9600 on your computer.		Completing the
		QuantReadyK9600 Setup Wizard
Creating shortcuts C:\Users\Public\Desktop\QuantReadyK9600.lnk		Setup has finished installing QuantReadyK9600 on your computer. The application may be launched by selecting the
Creating shortcuts		computer. The application may be launched by selecting the installed shortcuts.
Creating shortcuts		Setup has finished installing QuantReadyK9600 on your computer. The application may be launched by selecting the
Creating shortcuts		Setup has finished installing QuantReadyK9600 on your computer. The application may be launched by selecting the installed shortcuts. Click Finish to exit Setup.

7.1.2 User login

Double-click the QuantReadyK9600 icon on the desktop to start the software. The software automatically initializes the configuration and detects the software operating environment. After the startup is completed, it enters the user login interface of the Real-Time Fluorescent Quantitative PCR System.



(1) Initial login

Login: Enter the instrument serial number, administrator account, and the administrator account password set for the first time on the instrument terminal to log in:

🗴 User Login		×
Select Instrument:	HSZ6061-0000-1234 -	
User Name:	Admin	
Password:	Ø	
	Forgot Password?	
	Login	

a) When the PC software is used for the first time, if it is not detected that the instrument is connected, a pop-

up window will prompt "Instrument not connected!".

- b) When the instrument is connected, the PC software reads the administrator password on the instrument. If there is no administrator password, a pop-up window prompts "Please set administrator password on the tablet before login!"
- (2) Regular login

After the initial login, multiple user names can be set on the PC side (up to 20, see 7.4.1 introduction for specific operations), and subsequent logins can be logged in with the administrator or common user name and password:

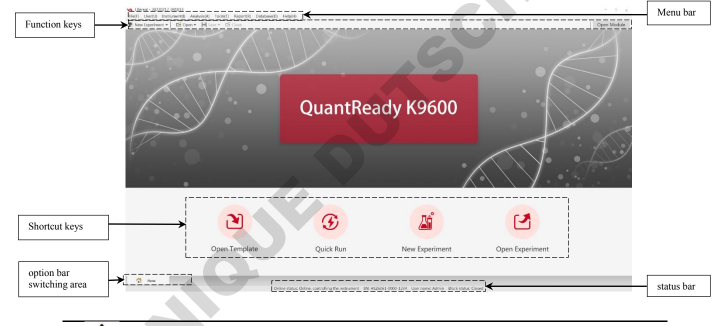
🗴 User Login		×
Select Instrument:	HSZ6061-0000-1234 -	
User Name:	Admin 🚽	
	Admin	
Password:	Lea	
	Guest	
	.JW 🔒	
	Login	

- a) The drop-down box of the Serial No. can display and select the offline instrument number (displayed in black numbers) that has been online on the PC, and the currently searched online instrument number (displayed in purple numbers).
- b) The user name drop-down box displays the user name list, and the user name is associated with the instrument number. After selecting the instrument number, the optional user name is the user name whose status is "locked" or "available" in the user information of the selected instrument. The user name that has been deleted is not displayed. If a locked user is selected, a pop-up window will prompt "User is locked, please ask administrator to unlock. ". For details, see 7.4.1 User Management.
- c) After entering the password, click the view button in the password box, the password will display the original text, and the password will be displayed with * after releasing it, and the length is consistent with the length of the original password.
- d) When you forget the password, you can click "Forgot password?" If the currently selected user is the administrator user Admin, a pop-up window will prompt "Please reset administrator password on the tablet.", For details about how to reset the Administrator Password, see 6.1.2. If the currently selected user is a normal user, then the pop-up window prompts "Please ask administrator to reset password. ", For details, see 7.4.1 User Management.
- e) If the entered password is incorrect, a pop-up window will prompt "Wrong password, please try again."; if you enter the wrong password for 5 consecutive times, the user will be locked directly, and the pop-up will prompt "The password does not match too many times, the user is locked. Please ask

administrator to unlock!", For details, see 7.4.1 User Management.

After logging in, enter the main interface of the Real-Time Fluorescent Quantitative PCR System, the main interface includes:

- The top menu bar contains 8 main function buttons, including File, User, Instrument, Analysis, Tool, Report, Database and Help;
- The function keys below the menu contain 5 buttons: New, Open, Save, Close and Open Module;
- The shortcut keys on the main interface contains 4 buttons: Open template, Quick run, New experiment and Open experiment;
- The status bar at the bottom displays the connection status, instrument serial No., and currently logged-in user name, and the module status is also displayed in the online status;
- The main interface and experiment interface can be switched in the form of option bars in the interface option bar switching area.



In the interface operation, the icon displayed with a frame indicates that it is selected.

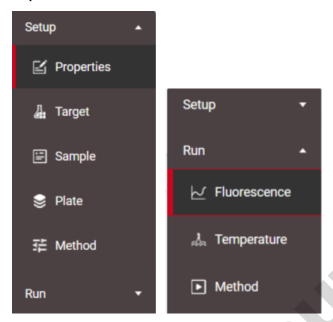
After opening or creating a new experiment file, it can enter the experiment interface. 7.2 of this chapter will introduce the operation of the experiment interface in details.

The function buttons on the top menu bar include all the functions of the instrument, and the functions of the function keys and shortcut keys are also included (except the module control function, which is mainly used in the experiment and will be introduced in the operation of the experiment interface). 7.3-7.10 of this chapter will introduce the operation of each function button in the top menu bar in details.

7.2 Experiment interface operation

It can enter the running experiment interface in several ways, which will be explained in 7.3-7.9 later.

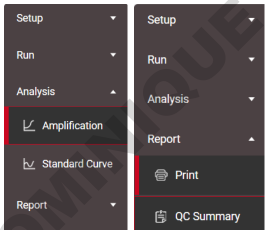
The navigation bar of the experiment interface after the initial creation of a new experiment contains two option bars for Setup and Run:



After the experiment is running, the navigation bar of the experiment interface adds two option bars of Analysis and

5011

Report:



This step mainly introduces the operation of the four option bars and the module control buttons through the sequence of the entire process of the experiment.

7.2.1 Experiment information settings

- (1) Properties settings
 - a) The "Properties" must include "Experiment Name", and "Experiment Name" defaults to the current time,

with a maximum length of 20 characters, and cannot start or end with a space; "Comment" and "User Name" are optional fill in the targets, choose to fill in as needed.

Properties				
periment Name:	20211217_1516666	Comment:	test	
User Name:	user			2

b) Experiment type: Absolute, Relative, SNP or HRM can be selected according to the type of experiment.

The settings of the experimental information between absolute and relative are in common use. The program settings among absolute, relative and HRM are inconsistent, but the rest settings are common. All settings of SNP are inconsistent with the settings of other experiments, which will be reset to be default when switching to the other.

Experiment Type			
✓ Absolute	Relative	SNP	HRM
c) Run mode: Block or T	ube can be selected accord	ng to experimental needs.	
Run Mode			
V Block		Tube	
d) Block scan method: A	ccording to the sample situa	ation in the experiment, it c	can choose scan all lines or scan
specified lines. For sca	n specified lines, it can sele	ct any required line or mul	tiple lines in A-H to scan (select

at least one line to scan).			
Block Scan Method			
Scan All Lines		В	
Scan Specified Lines	D	E	F
	G	Н	

(2) Targets settings

...

The experiment type is absolute, relative or HRM: the target setting parameters include target name, reporter, color and comment, etc.; the experiment type is SNP: the target setting parameters include target name, allele 1, reporter, color, allele 2, reporter, color and comment, etc.

Experiment Name: 20	0220303_201929		Experiment Type: Absolute
Target			Add Save To Library Import From Library Delete Clear All
Target Name	Reporter	Color	Comment
Target 1	FAM		

- a) Click "Add " to add targets one by one (the default is target 1, and the maximum is 100).
- b) For each target, click the "Target Name" to edit, click the drop-down "Reporter" to select the dye used in this experiment (the default is FAM, there has total 10 fluorescent dyes for option), click "Color "to choose different colors (up to 48 colors for option), double-click the "comment" to edit the contents; the Endogenous Control check box can be selected according to the needs of the experiment (only for the relative quantitative PCR experiment use)
- Channel 1: FAM/SYBR Green I;
- Channel 2: JOE/HEX/TET/VIC;
- Channel 3: NED/TAMRA/Cy3;
- Channel 4: ROX/Texas Red;
- Channel 5: Cy5;
- Channel 6: Cy5.5.
- Selection restrictions: only one fluorescent dye can be selected for each channel, and for channel 2 and channel 3, it can only select one dye. For example, if HEX is selected for allele 1, JOE, TET, VIC, NED, TAMRA and Cy3 cannot be selected for allele 2, if Cy5 is selected for allele 1, Cy5.5 cannot be selected for allele 2.

Reporter	
FAM	•
FAM	
SYBR Green I	
HEX	
VIC	
TAMRA	
Cy3	
ROX	
Texas Red	
Cy5	
Cy5.5	

- a) Click "Save to Library" to add the selected target (the selected target bar turns pink) to the detection target library. The name of the added detection target cannot be the same as the name of the existing detection target in the library.
- b) Click "Import from Library" to directly import the existing targets in the inspection target library. The imported inspection target name cannot be the same as the added inspection target name.
- c) Click "Delete" to delete the selected target in the list.
- d) Click "Clear All" to delete all targets added this time.

Enter the target library from the "tools", and it includes create, edit, delete and clear all for the targets.

e) Click the drop-down box of "Passive Reference Dye" to select the reference fluorescence of this experiment.

f) Click "Gain Settings" to pop up the interface, it can choose auto gain (500-60000 can be set) or custom gain (1-20 can be set), and then choose whether to use the default value, if not use the default value, manually enter the parameters of each fluorescence channel.

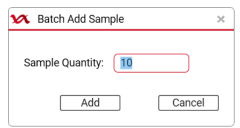
\mathbf{v}	🕻 Gain Settings				×
	Gain Mode: 🔘 Auto	o Gain) Custom Gain		
	Edit Background: ✔	Use Defaul	t	6	
	FAM/SYBR	1000	HEX/VIC	1000	
	TAMRA/Cy3	1000	ROX/TexRed	1000	
	Cy5	1000	Cy5.5	1000	
	E	Save	Cancel		
Passive Reference Dye:	Gain Setting				
3) Sample information settings	Add Bate	ch Add	port Export	Delete	Clear All
No. Color Sample ID Sex Bed No.					
a) Click "Add " to add sample information	one by one (add up	to 96).			
b) For each sample, the corresponding infor	mation can be selec	ted in the "	Sample Columns"	in the tool	lbar. The
color and sample No. are mandatory, and	d the rest can be edi	ted and fill	ed here when sele	cted.	
🔨 Select Sample Columns	×				

Select Sample Columns
Sample No. Color Sample ID Sample Name
Patient Id. Name Sex Age
Case No. Outpatient No. Bed No.
Hospital No. 🗌 Nationality 📄 Sampling Time
Submitting Date Doctor Dept.
OK Cancel

The input of hospital sample ID and other information can also be scanned and input by connecting a code scanner through the USB interface.

c) Click "Batch add " to pop up the box for adding samples in batches, enter the number of samples that need to be added, and click "Add" to quickly add the corresponding number of samples:

SR



- d) Click "Import " to import the sample information file in .xlsx format.
- e) Click "Export " to export the sample information file in .xlsx format.
- f) Click "Delete" to delete the selected sample information.
- g) Click "Clear All" to clear all sample information added this time.
- (4) Plate settings

Experiment Name: 2022030	3_201929 Experin	nent Type:	Abs	solute						2					
Target	Conc. Unit: Copies/ml	٠		Plate	Tab	le				Select Wells:	Sample 🔻	Target	▼ Prope	rty 🔻 🕀	Q
Target	Property Conc.	<		1	2	3	4	5	6	7	8	9	10	11	12
Target 1 - FAM	Unknov 🕤	✓ >	U	Target 1 - F/	Target 1 - F/	U Target 1 - I	F/ U Target 1 - F	Target 1 - I	Target 1	- F/ 🕕 Target 1 - F	Target 1 -	F/ U Target 1 - I	F/ U Target 1 - I	Target 1 - F	Target 1 - F
Target 2 - VIC	Unknov 🚽		AU	Target 2 - VI	Target 2 - V	U Target 2 - 1	V 🕕 Target 2 - V	U Target 2 - V	/ U Target 2	- VI 🕕 Target 2 - V	/I 🕕 Target 2 - '	V U Target 2 - '	V U Target 2 - 1	/I U Target 2 - \	/ U Target 2 - V
			BU	Target 1 - F/ U Target 2 - V/ U	Target 1 - F/ Target 2 - VI	U Target 1 - I U Target 2 - V	F/ U Target 1 - F. V U Target 2 - V	Target 1 - I Target 2 - V	7 U Target 1 V U Target 2	- F/ U Target 1 - F - VI U Target 2 - V	U Target 1 - U Target 2 -	F# U Target 1 - V U Target 2 - '	F/ U Target 1 - I VI U Target 2 - V	7 U Target 1 - 1 / U Target 2 - 1	7 U Target 1 - FA V U Target 2 - V
	now Column: Sample ID 🗸	0	c U	Target 1 - F/ U Target 2 - V U	Target 1 - F/ Target 2 - V	U Target 1 - I U Target 2 - I	F/ U Target 1 - F V U Target 2 - V	Target 1 - I Target 2 - I	7 U Target 1 V U Target 2	- F/ U Target 1 - F - VI U Target 2 - V	U Target 1 - 1 U Target 2 - 1	F/ U Target 1 - VI U Target 2 - '	F/ U Target 1 - I V U Target 2 -)	U Target 1 - F	7 U Target 1 - Fi / U Target 2 - V
No. Color Sample I 1	D		DU	Target 1 - F/ U Target 2 - V/ U	Target 1 - F/ Target 2 - V	U Target 1 - I U Target 2 - 1	F/ U Target 1 - F VI U Target 2 - V	U Target 1 - I U Target 2 - 1	7 U Target 1 / U Target 2	- F/ U Target 1 - F - VI U Target 2 - V	U Target 1 - 1 U Target 2 - 1	F/ U Target 1 - VI U Target 2 - '	F/ U Target 1 - I VI U Target 2 - V	U Target 1 - F	7 U Target 1 - F/ / U Target 2 - V
3 4			EU	Target 1 - F/ Target 2 - V	Target 1 - F/ Target 2 - VI	U Target 1 - I U Target 2 - V	F/ U Target 1 - F. VI U Target 2 - V	U Target 1 - I U Target 2 - 1	7 U Target 1 7 U Target 2	- F/ U Target 1 - F - VI U Target 2 - V	U Target 1 - U Target 2 -	F/ U Target 1 - VI U Target 2 - '	F/ U Target 1 - I VI U Target 2 - 1	U Target 1 - F	7 U Target 1 - F/ / U Target 2 - V
			FU	Target 1 - F# Target 2 - V	Target 1 - F/ Target 2 - V	U Target 1 - I U Target 2 - 1	FAU Target 1 - FA VIU Target 2 - V	U Target 1 - I U Target 2 - V	7 U Target 1 V U Target 2	- F/ U Target 1 - F - VI U Target 2 - V	7 U Target 1 - 1 1 U Target 2 - 1	F# U Target 1 - V U Target 2 - '	F/ U Target 1 - I VI U Target 2 - 1	7 U Target 1 - F / U Target 2 - V	7 U Target 1 - F/ / U Target 2 - V
			G U	Target 1 - F/ Target 2 - V	Target 1 - F/ Target 2 - Vi	U Target 1 - I U Target 2 - 1	F/ U Target 1 - F. Vi U Target 2 - V	U Target 1 - I U Target 2 - I	7 U Target 1 7 U Target 2	- F/ U Target 1 - F - VI U Target 2 - V	7 U Target 1 - 1 1 U Target 2 - 1	F/ U Target 1 - I VI U Target 2 - '	F/ U Target 1 - I VI U Target 2 - 1	7 U Target 1 - F / U Target 2 - V	7 U Target 1 - Fi 1 U Target 2 - V
			нВ	Target 1 - F/ Target 2 - V	Target 1 - F/ Target 2 - Vi	U Target 1 - I U Target 2 - 1	F/U Target 1 - F. VU Target 2 - V	U Target 1 - I U Target 2 - V	F/U Target 1	- F/ U Target 1 - F - V U Target 2 - V	U Target 1 - U Target 2 - 1	F/ U Target 1 - I VI U Target 2 - '	F/ U Target 1 - I VI U Target 2 - V	U Target 1 - F	F/ U Target 1 - F/ / U Target 2 - V

- a) Click "Plate" or "Table", select the plate wells that needs to be set, and set the target and sample information of these wells on the left.
- b) target setting: select 6 different concentration units according to the drop-down box (or not selected); check the concentration box, 4 different attributes can be selected from the attribute drop-down box, after setting the corresponding plate, the attribute identifier and target name will appear on the screen (the table will record the set target information); up to 4 different targets can be set for the same well.
- c) Sample information setting: it can be marked by the check box on the right side of the sample name. After checking, the corresponding sample name will appear in the plate, and the background color will change to the color corresponding to the sample (The table will record the set sample information).
- d) After setting the plate information, select the three drop-down boxes of "Sample", "Target", and "Property" after "Select Wells" at the top right to view the corresponding wells.

- e) In the plate interface: click the magnifying glass symbol on the upper right to enlarge the plate layout; click the shrink symbol to reduce the plate layout; click the restore symbol to restore the layout to its original state.
- f) In the plate interface: by right-clicking, it can clear the settings of the wells (clear the target settings, clear the sample settings or clear all settings), copy and paste operations.

(5) Method settings

Experiment	Name: 20220303_2019	29 Experimer	nt Type: Absolute	
Hot-lid	Temp.: 105 °C	Liquid Quantity: 20 µL		
м	ethod View	List View		Add Stage Add Step Delete
	Holding		Cycle Cycle 40	
		Extension Parar	meters Extension Parameters	
100°C –	9	5.0 °C 2.00 °C/s	95.0 °C	
	/	00:20 mpling	00:15 Sampling 2.00 °C/s	
75°C —		nping		
	2.00 °C/s		60.0 °C 00:30	
50°C —			Sampling	
25°C –	/			
0°C —				



If the user doesn't choose to use hot lid, the reagent surface must be covered with paraffin oil, otherwise it will cause evaporation and condensation of the reagent, which will lead to erroneous experimental results.

- a) Hot-lid Temp: check the checkbox to set the heating temperature of the hot lid, the setting range is $35 \square 105 \square$.
- b) Liquid Quantity: set the sample dosing volume
- c) Add Stage: The user can create a new Holding stage, cycle stage, melting stage or Infinite stage through the drop-down box (directly click the Add Stage to create a new cycle stage by default)
- d) Add Step: the user can add a step before or after the selected step through the drop-down box, (directly click "Add step" to add a new step after the selected step by default, each stage can be set up to 20 steps)
- e) Delete: delete the chosen stage or step
- f) Parameter setting of holding stage, cycle stage, melting stage or infinite stage. In each stage, the user can set the ramp rate, target temp., step hold time, and sampling fluorescence or not. In addition, the cycle stage can additionally set the extension parameters of each step (extension temp., extension time, grad temp., and extension start cycle). the melting stage can additionally set the melting parameters of the last step of the melting step (melting step temp., melting step hold time)

						Melting Parameter	'S				:
Target Temp.:	95.0 00:15	°C	Extension Temp.: + Extension Time: +	0.0)°C	Target Temp.:	95.0	°C	Melting Step Temp.:	1.0	°C
Ramp Rate:	2.00	°C/s	Grad. Temp.:	0	s °C	Step Hold Time:	00:15	s	Melting Step Hold Time:	00:20	s
Extension Start Cyc	le: ()		Sampling:		Ramp Rate:	0.20	°C/s	Sampling: 🖌		C
	Sa	ive	Cancel					Save	Cancel		$\mathbf{\mathcal{P}}$

The user can save the experimental settings after settings completed or during the setting process.

- Click the drop-down "Save" box to "save as experiment file" or "save as template file".
- Click the "file", choose to "save as experiment file" or "save as template file".

7.2.2 Sample preparation

After setting programs and before running, please make sure that the reaction samples are ready:

- Make sure to use appropriate consumables.
- Make sure that the arrangement of the PCR reaction plate is consistent with settings of the above plate.

When ready, click "Open Module" button in the function keys below the menu bar, then place the samples according to the plate layout, insert into the module tray, and then click "Close Module ".

7.2.3 Start to run

a) Start to run: After the preparation, make sure that the PC is connected and the instrument is idle without abnormal alarms, then click Run. On the right side of the "Run Status" box, click the "Start Run" button to start running the experiment. The experiment in running is marked with a green circle.



- b) Offline running: If the connection with the instrument is disconnected during the experiment, the instrument will continue to run the experiment offline. After reconnecting to the PC, the user can import the experimental results of offline running clicking on the menu bar Instrument—Restore offline experiment. (See 7.5.6 for specific operations)
- c) Running status: After the experiment starts, the "Run Status" box will display the experiment starting time, the experiment complete time, the "Run Status" (including 5 states of not run, running, failure, stop by user and run completed), Remaining time, Currently running segment, Cycle, Step, Hot lid temperature, Target temperature, Actual temperature, Gradient temperature.

Run Status					
Serial No.: HSZ6061-0000-1234	Start at: 2022-02-17 09:15:40	Complete at:	Run status: Running	Skip current stage	Stop
Remaining time : 03:38:24	Currently running segment : 1/2	Cycle : 4/40	Step : 2/2	Cycle +1	
Hot lid temperature : 105.0°C	Target temperature : 95.0℃	Actual temperature : 95.0℃	Gradient temperature : View	Cycle -1	

- After running, the user can perform "Skip current stage" or "Stop". During the running of cycle stage, the user can operate "Cycle +1" to add one cycle or "Cycle -1" to delete one cycle.
- e) Fluorescence curve: the fluorescence intensity will change with cycles. The curve will appear after at least one cycle finished. The well can be selected on the right side. On the left side, the user can set the targets for view and the curve color of the selected well (all displayed by default). the mouse is placed between curve frame and the hole position frame, the user can adjust the display range. the mouse is placed on the curve interface, and the curve coordinates can be zoomed by scrolling the mouse. click on the curve to perform settings of the graph as "Save image", "Copy to clipboard", "Print" and " Fix size".
- f) Temperature curve: the temperature changes with the experimental time, and it appears after the running. scroll the mouse to zoom in and out of the curve coordinates. click on the curve to perform settings of the graph, as "Save image", "Copy to clipboard", "Print" and " Fix size".
- g) Melting curve (it has no melting curve if no melting stage is set in the running program): the fluorescence intensity changes with the temperature and appears after completing a melting. scroll the mouse to zoom in and out of the curve coordinates. click on the curve to perform settings of the graph, as "Save image", "Copy to clipboard", "Print" and " Fix size".
- h) Method: user can view the specific program of this running experiment, but can't modify it.

7.2.4 Analysis

After the running is completed, the analysis bar will automatically appear in the experiment interface, including display option buttons for different result curves, such as amplification curve, standard curve, melting curve, etc

(1) Experiment Result Curve

The analysis functions for different experimental results are as follows:

Amplification curve and	The amplification curve and amplification analysis result of the
amplification analysis result	reaction well can be viewed.
viewing function	
Standard curve and standard	Check the standard curve, specific parameters and analysis results
analysis result viewing function	according to the test target. The user can also view the imported
	standard curve information, and the user can also export the
	standard curve or save the standard curve to the standard curve
	library.
Melting curve and melting	The user can view the melting curve and melting result of each
analysis result viewing function	test target in each reaction well, as well as the fluorescence curve
	and derivative curve.

Relative quantitative graph and	The user can view the relative quantitative graph and the relative	
relative quantitative analysis result	quantitative analysis results.	
viewing function		
SNP chart and SNP analysis result	The user can choose to view the SNP map and SNP analysis	
viewing function	results according to the test targets.	
HRM curve and HRM analysis	The user can view fluorescence curve, derivative curve,	
result viewing function	normalization curve and difference graph.	

(2) Analysis

"Analyze" and "Analysis Setting" buttons will appear at the upper right of each curve result interface. Click the "Analyze" button to analyze the experimental results (according to the default parameter settings).

Experiment Name: test2	Experiment Type: Absolute		Analyze Analysis Setting
Amplification Curve	Curve Color: Target Gra	aph Type Linear 🔽	Plot Display Settings
Fluorescence		<	Target: All Threshold: Auto
100			Plate Table Summary Sample Target Property Q
Analyzing,	Please wait		25

(3) Analysis Setting

If the user needs to adjust the analysis parameters and re-analyze, click the "Analysis Setting" button to set different analysis parameters, and then click "Apply Analysis Settings" to analyze according to the newly set parameters. Different curve types correspond to different analysis parameter settings:

- a) For the amplification curve, there has Ct analysis parameter settings and the advanced parameter settings.
 - Ct analysis parameter settings: Select the stage to use for Ct analysis→Select the algorithm to calculate Ct→Select whether to use s-shaped curve fitting→Set thresholds for each target, Start cycle and End cycle.

Ct Advanced Standard Curve The stage to use for Ct analysis: Stage 2 The algorithm to calculate Ct: Baseline Threshold Image: Content of the stage in the shold Target 2nd Deriv. Max. Content of the shold Target 1 - FAM Target 1 - FAM Auto Auto Auto Auto Auto Auto Threshold The shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Target 1 - FAM Auto Auto Auto Image: Content of the shold Image: Content of the shold The shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Content of the shold Image: Conten of the shold						
The algorithm to calculate Ct: Baseline Threshold Target Baseline Threshold 2nd Deriv. Max. Cle Auto Auto Target 1 - FAM Target 1 - FAM Target 1 - FAM Auto Auto Auto Target 1 - FAM Auto Auto Baseline Auto Auto Auto Baseline Auto Auto Auto Baseline Auto Baseline Baseline Auto Auto Auto Baseline Auto Baseline Auto Baseline Auto	Ct Advanced	Standard Curv	/e			
Target Baseline Threshold Cle End Cycle Target 1 - FAM Target 1 - FAM Auto Auto Auto Target 1 - FAM Image: Auto Auto Auto Auto Auto Image: Auto Auto Auto Auto Image: Auto Threshold Image: Auto Auto Auto Auto Image: Auto Threshold Image: Auto Auto Auto Baseline Image: Auto Baseline	The stage to use	e for Ct analysis:	Stage 2	•		
Target 1 - FAM 2nd Deriv. Max. Cle End Cycle Target 1 - FAM Target 1 - FAM Auto Auto Auto Muto Auto Auto Muto Auto	The algorithm to				🖌 Enable S Fit	iting
Threshold: 1290	Target				e End Cycle	Target 1 - FAM
Auto Baseline	Target 1 - FAM		Auto	Auto	Auto	✓ Auto Threshold
						Threshold: 1290
Start Cycle: 3 End Cycle: 15						Auto Baseline
						Start Cycle: 3 End Cycle: 15 💭
5						SCH

The advanced parameter settings: Auto Baseline, Start Cycle and End Cycle are set for each target at each well.

	sis Settings				
Ct Adv	vanced Standard Cu	irve			
Well	Target	Auto Baseline	Start Cycle	End Cycle	Setting
A01	Target 1 - FAM	Auto	3	45	Baseline Settings:
A02	Target 1 - FAM	Auto	3	45	✓ Use Ct Settings
A03	Target 1 - FAM	Auto	3	45	
A04	Target 1 - FAM	Auto	3	45	Auto Baseline
A05	Target 1 - FAM	Auto	3	45	Start Cycle: 3
A06	Target 1 - FAM	Auto	3	45	Find Queles 45
A07	Target 1 - FAM	Auto	3	45	End Cycle: 45 😴
A08	Target 1 - FAM	Auto	3	45	
A09	Target 1 - FAM	Auto	3	45	
A10	Target 1 - FAM	Auto	3	45	
A11	Target 1 - FAM	Auto	3	45	
A12	Target 1 - FAM	Auto	3	45	
B01	Target 1 - FAM	Auto	3	45	
B02	Target 1 - FAM	Auto	3	45	
B03	Target 1 - FAM	Auto	3	45	
B04	Target 1 - FAM	Auto	3	45	

- b) The standard curve parameters can be set in the standard curve settings: The standard curve acquisition method is set, and it will use the standard curve from this experiment by default (the standard curve is available only when the test target contains at least 2 standard products with different concentrations; otherwise, the target has no standard curve); If the standard curve imported from external is selected, targets, imported standard curve file and standard curve used need to be set.
 - External import standard curve setting: Click the target in an experiment, click "External Import", the selection box of standard curve file will pop up (only the standard curve stored by the current user will be displayed, and all standard curves will be displayed when the administrator logs in)→Select the file that meets the standard file format and click "OK" → drop down to select the detection target in the imported standard curve;
 - If the generated sampling number of the imported standard curve is inconsistent with the current sampling number, the statement " Sampling count of imported standard curve is not match to current experiment" The prompt;
 - If the generated sampling temperature of the standard curve is inconsistent with the current sampling temperature, the statement " Import failed: sampling Temp. not match. "The prompt;
 - If the content of the imported standard curve file cannot be analyzed, the statement " Cannot find valid standard curves." The prompt.

x	Analysis Settin	ß	×
Ct	Advanced	Standard Curve	
) Use the standa	d curve from this experiment	
C	Use standard o	urve imported from external	
			3
		Apply Analysis Settings Cancel	

c) It can set the melting curve parameters in the melting curve settings: Select the Melting step to be analyzed → Select whether to enable advanced fitting and set the Min. Tm, Max. Tm Width, and Min. Tm Width for each target

✗ Analysis Settings ×
Ct Advanced Standard Melting
The stagee to use for melting analysis: Stage 3
Enble advanced fiting
Target Min. Tm Max. Tm Width Min. Tm Width Setting
T1-FAM 50.0 2.0 0.5 T2-FAM 50.0 2.0 0.5
T2-FAM 50.0 2.0 0.5 Min. Im: 50
Max. Tm Width: 2
Min. Tm Width: 0.5
Apply Analysis Settings Cancel
Apply Analysis settings

d) It can set the parameters of relative quantitative analysis in the relative quantitative analysis settings: Choose the Analysis Method of Relative Quantification→Select Reference Sample (One, which can be selected from the Settings sample, or null, which is null by default) →Set Endogenous Control (all targets can be selected, not selected by default) →Select the relative quantitative confidence interval algorithm and set the algorithm parameters (The Confidence Level is given as a percentage, Optional 95.0%, 97.0%, 99.0%, 99.5%, 99.7%, 99.9%; Multiple of Standard Deviations can be 1, 2 or 3)

🗴 Analysis Settings	×
Ct Advanced	Standard Relative Quantification
Analysis Method	Rel. Std. Curve Method Ocomp. Ct Method
Reference Sample	
Endogenous Control	 Relative Target 1
RQ Min/Max Calculations	○ Confidence Level: 95
	Standard Deviations: 1
	Apply Analysis Settings Cancel

 e) In the SNP settings, it can set the parameters of SNP analysis: Drop - down to select SNP analysis data→ Check whether each target keep manual calls.

Malysis Settings	×
Ct Advanced SNP	
Data Analysis Settings Ct	
Target Fluorescence Keep Manual Calls Target 1 Ct Image: Ct	
Apply Analysis Settings Cancel	

 f) In HRM settings, it can perform the settings of HRM curves: Set Pre-Melting Start Temp., Pre-Melting End Temp., Post-Melting Start Temp. and Post-Melting End Temp. for each target.

Analysis	Settings				
Ct	Advance	ed Stan	dard	HRM	
Assay	Pre-Melting Start Temp.	Pre-Melting End Temp.	Post-Melting Start Temp.	Post-Melting End Temp.	HRM Setting
T1-FAM	Auto	Auto	Auto	Auto	Melting Temp. Renge
T1-CY5	Auto	Auto	Auto	Auto	Automaticlly set the Pre-Melt and Post-Melt Regions
					Pre-Melting Start Temp.: Auto
					Pre-Melting End Temp.: Auto
					Post-Melting Start Temp.: Auto
					Post-Melting End Temp.: Auto
		App	ly Analysis Set	ttings	Cancel

7.2.5 Report

After the running is completed, the report column will automatically appear in the experiment interface, including the Print and QC Summary tabs.

(1) Print

Only when the experiment is absolute quantification or SNP, and the status of experiment file is completed, the report can be viewed and printed.

The interface on the right side of the printed report displays the judgment result corresponding to each sample and its target. When viewing the report for printing, the analysis results of each target in each well are arranged by default according to the well number.

Print	Report Settings				
Report Template 1			¥		Print Settings Negative Judgement Settings
Print	Report List				All Cancel Selection Print Preview Print Settings
Select	Sample ID	Sample Name	Target Name	Sampling Time	Comment
	923569299999999999999	9235692999999999999999	Target 1	2019-11-13	
	 Target: SYBR 	Test Result:	Conclusion: Negative		
	1133	1122	Target 2	2019-11-13	
	Target: SYBR	Test Result:	Conclusion: Negative		
	1144	1123	Target 3	2019-11-13	
	Target: SYBR	Test Result:	Conclusion: Negative		
	1155	1124	Target 4	2019-11-13	
	Target: SYBR	Test Result:	Conclusion: Negative		
	1166	1125	Target 5	2019-11-13	
	Target: SYBR	Test Result:	Conclusion: Negative		

a) Report Template: drop down the selection box to select the report template to be printed, and the report will be printed in the form of a print report template.

Report Template:

default (*)	
default (*)	

b) Print Settings: Click this button to pop up the print settings dialog box, enter the content required in the report template.

🗴 Print Settings	s(Absolute)
Report Settings	
Report Name:	
Reference Value	2: 100
Tester:	
Checker:	
Amplification Se	ettings
Curve Distinctio	n: Color Line Type
Print Settings	
Paper Size:	A5 🗸
Printer:	Use default printer
	Appointed printer
Save as defau	It Import default value Ok Cancel

c) Negative Judgment Settings: Click this button, the negative judgment setting dialog box will pop up, and the user can set the negative judgment parameters.

🗴 Negative Judgen	nent Settings				×
Target Name	Fluorescence	Reference Conc.	Reference Ct	Cut off	Cut off object
Target1	SYBR Green I				
Target2	SYBR Green I				
Target3	SYBR Green I				C
Target4	SYBR Green I				
Target5	SYBR Green I				
Default Settings					
Reference Conc. 1.	00e+03 Referen	ce Ct 30 Cut o	off Negative(-)	Cut off ol	bject Conc. 🗸
		Ok C	ancel		

- d) All: select all information targets in the list for printing, and the tick box in front of all information targets are automatically selected.
- e) Cancel Selection: Click this button, all the selected information targets in the list will be canceled.
- f) Information targets tick: the user can print each target of each sample. All can be ticked or canceled automatically, or manually ticked or canceled individually.
- g) Print Preview: Click to pop up the print preview dialog box for reviewing.
- h) Print Settings: Click to pop up the Windows print setting interface. After setting parameters, such as the number of copies, click to print the report in the form of the report template.
- (2) QC Summary

In the quality control summary interface, the user can view the amplification curve, the user can select the well to view the corresponding curve of the well, and the user can also select the Curve Color, Gragh Type, and displayed fluorescence channel of the Amplification Curve. The user can view the results of QC information (displaying the unknown samples and standards of the specific non-amplified).

Fluorescenc 12000 11000 9000 8000 7000 6000 5000	ce											Description Negative control with a Ct less that Positive control with a Ct greater th Unknown withourt a Ct Standard withourt a Ct		Use v v v v v v	Result Target1-FAM:CO3,C04,CO5,C07;Target2-HEX:CO3.
11000 - 10000 - 9000 - 8000 - 7000 - 6000 -												Positive control with a Ct greater the Unknown withourt a Ct	an 30 38	 Image: Construction Image: Construction<	Target1-FAM:CO3,C04,CO5,C07;Target2-HEX:CO3,
11000 - 10000 - 9000 - 8000 - 7000 - 6000 -												Unknown withourt a Ct	38		Target1-FAM:CO3,C04,CO5,C07;Target2-HEX:CO3.
10000 - 9000 - 8000 - 7000 - 6000 -															Target1-FAM:CO3,C04,CO5,C07;Target2-HEX:CO3.
9000 - 8000 - 7000 - 6000 -												Standard withourt a Ct	30		
8000															
7000 - 6000 -															
6000 -															
6000 -															
5000															
4000															
3000 -												:			
2000	_											•			
1000															
			10		20			30							
0			10		20)		30		4	0 Cycle				
	A02	A03	A04	A05	A06	A07	A08	A09	A10	A11	A12	Unknown withourt a Ct			
	B02	B03 C03	B04 C04	B05 C05	B06 C06	B07 C07	B08 C08	B09 C09	B10 C10	B11 C11	B12 C12	Target1-FAM:CO3,C04,CO5,C07			
	D02	D03	C04	D05	D06	D07	D08	D09	D10	D11	D12	Target2-HEX:CO3,C04,CO6,C07			
	E02	E03	E04	E05	E06	E07	E08	E09	E10	E11	E12	Target3-ROX:CO3,C05,CO6,C07			
	F02	F03	E04	E05	E06	E07 F07	E08 F08	E09 F09	F10	F11	F12	Target4-Cy5:CO3,C04,CO5,C06			
	G02	G03	G04	G05	G06	G07	G08	G09	G10	G11	G12				
	H02	H03	H04	H05	H06	H07	H08	H09	H10	H11	H12				

- a) Curve Color: drop-down box to select and set the curve color.
- b) Graph Type: drop-down box to set the amplification curve style.
- c) QC Summary bar: If the QC information is ticked to be used here, it will display the wells that meet to the rules in the result bar on the below.
- d) QC summary result bar: it displays the wells that meet to the selected QC information rules, and the format is displayed as "test target 1: well 1, well 2, test target 2: well 1, well 2,";
- e) Display the amplification curve: After selecting the well, the corresponding curves will be displayed.
- f) QC information results: display the unknown samples and standards of the specific non-amplified.

7.3 Menu Bar Functions description ——File

7.3.1 New

7.3.1.1 New experiment

File \rightarrow New \rightarrow New Experiment, create a new experiment (default named as current time), and then turn to the experiment interface. For specific operations on the experiment interface, please refer to 7.2 of this chapter.

To create a new experiment, the user can also:

■ Click "New" directly in the function keys below the menu



In the main interface, directly click the shortcut key of "New Experiment":



7.3.1.2 New experiment from template

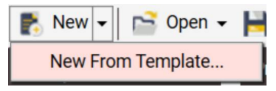
Search	h Option	-			Search Clea
No.	Template Name	Template Creation Time	Recent Open Time	Experiment Type	User Name
1	20220110_092533	2019-10-20 16:32:32	2019-11-20 16:32:32	Absolute	Admin
L00	20200110_14115233333	2019-10-20 16:32:32	2019-11-20 16:32:32	SNP	Admin
		9			

File \rightarrow New \rightarrow New from template, the "Select Template" box will pop up

Select and open any template file in the Template Library, the system will automatically generate a new experiment file (default named as current time), and then turn to an experiment interface which saves the setting data in the template, and the user can directly run the experiment according to the settings in the template, and the user can also refer to the operations in 7.2 of this chapter to make new settings for each interface.

To create a new experiment from a template, the user can also:

Click the drop-down box of "New " in the function keys at the bottom of the menu



Open (Experiment file) 7.3.2

	3.2 Open	Turn to the "Select Experi	ment File" boy	K:			SA
α	Select Experiment File	9					×
Sear	ch Option	•					Search Clear
No.	Experiment Name	Experiment File Template Creation Time	Recent Open Time	Experiment Status	Experiment Type	User Name	
1	PCRsupplies	2022-03-21 16:08:50	2022-03-23 15:11:07	Run Completed	Absolute	Admin	
2	xianxing	2022-03-21 19:09:57	2022-03-23 15:10:40	Run Completed	Absolute	Admin	
3	HEX-vs	2022-03-16 17:21:03	2022-03-23 15:09:11	Run Completed	Absolute	Admin	
4	daan-xianxing	2022-03-22 19:10:50	2022-03-23 15:08:47	Run Completed	Absolute	Admin	
5	xianxing-chuanrao	2022-03-21 16:45:57	2022-03-23 15:08:28	Run Completed	Absolute	Admin	
6	kuozegnxianxing1	2022-03-21 19:09:31	2022-03-23 15:07:21	Run Completed	Absolute	Admin	
7	20220321_185804	2022-03-21 19:00:04	2022-03-23 14:33:03	Run Completed	Absolute	Admin	
8	beebio-kong2	2022-03-15 16:11:18	2022-03-21 16:09:21	Run Completed	Absolute	Admin	
9	beebio-HEX	2022-03-16 10:49:53	2022-03-21 16:06:29	Run Completed	Absolute	Admin	
10	aisijin-kong	2022-03-15 16:22:12	2022-03-21 10:18:44	Run Completed	Absolute	Admin	
11	lifereal-HEX	2022-03-16 12:15:47	2022-03-16 18:36:45	Run Completed	Absolute	Admin	
12	kong	2022-03-15 15:39:54	2022-03-16 17:14:46	Run Completed	Absolute	Admin	
13	aisijin-HEX	2022-03-16 15:14:52	2022-03-16 15:14:52	Run Completed	Absolute	Admin	
14	lifereal-kong	2022-03-15 15:50:14	2022-03-16 11:10:11	Run Completed	Absolute	Admin	
15	beebio-kong	2022-03-15 16:04:34	2022-03-15 19:04:41	Failure	Absolute	Admin	
16	beebio-kong0	2022-03-15 16:45:54	2022-03-15 17:09:06	Run Completed	Absolute	Admin	
		G	Open	Close			

This interface displays the list of all experiment files, the user can sort, search, open and close the experiment files. the specific operations are as follows:

- (1) Sort: click the head of the list to sort the experiment files.
- (2) Search:
 - Search drop-down box: click the drop-down box of the Search Option, and the user can select the experiment a) name, Experiment File Template Creation Time, Recent Open Time, Experiment Status, Experiment Type, User Name (only the administrator account can view all files of all users in this instrument, ordinary users can only view the files of their own user name) to search for experimental files. When searching, up to 4 search targets, and the selected search targets cannot be selected again.

```
Search Option
              Experiment Name
```

experiment name

Search Option	Experiment File Template Creation Time 2022-03-04 Experiment File Template Creation Time	
Search Option	Recent Open Time V Select a date 😭 Select a date	
Search Option	Experiment Status Vot Run	C
Search Option	Experiment Type Relative	
Search Option	User Name Admin	6

- b) Search: click this button to search the experimental file library with the set search conditions.
- c) Clear. click this button to clear all the contents in the search options.
- (3) Open: Select an experiment in the experiment file list, and then click this button to open the selected experiment. Only one experiment file can be selected each time.

After the file is opened, jump to the experiment interface of the file: the experiment interface of the experiment file that is not run contains two tabs: setup and run, you can re-run the experiment according to the operation in 7.2; The experimental interface of the experiment file that has been run contains four tabs: setup, run, analysis and report. It cannot be run repeatedly, but the results can be re-analyzed. In case of relative quantitative and SNP experimental results, the report can also be printed to view and print.

(4) Close: click to close the "Select Experiment File " interface.

To open the experiment file from here, the user can also:

Directly click "Open" in the function keys below the menu:

📄 Open 🗸

Directly click the shortcut key "Open experiment" on the main interface:

Open Experiment

7.3.3 Open template (File)

File \rightarrow Open from template \rightarrow Turn to the "Select Template" box:

Search	n Option	•			Search Clear
No.	Template Name	Template Creation Time	Recent Open Time	Experiment Type	User Name
1	20220110_092533	2019-10-20 16:32:32	2019-11-20 16:32:32	Absolute	Admin
100	20200110_14115233333	2019-10-20 16:32:32	2019-11-20 16:32:32	SNP	Admin
					Sr

This interface displays the list of all template files, and the user can sort, search, open and close with the specific operations as follows:

- (1) Sort: Click on the head of the list to sort the template files.
- (2) Search:
 - a) Search drop-down box: Click the drop-down box of the search option, and the user can search for template files by the Template Name, Template Creation Time, Recent Open Time, User Name (only the administrator account can view all files of all users in this instrument, ordinary users can only view the files of their own user name).

Search Option	Template Name	
Search Option	Template Creation Time 🗸 Select a date 📷 - Select a date 📆	
Search Option	Recent Open Time Select a date 🙀 - Select a date 🙀	
Search Option	Jser Name 🔽 Admin 🔽	

- b) Search: click to search the template file library with the set search conditions.
- c) Clear. click to clear all the contents in the search options.
- (3) Open: select an experiment in the template file list, and then click this button to open the selected template file, and automatically create a new experiment every time the user can open one file (default named as current time), and turn to the experiment interface. For specific operations of experiment interface, please refer to 7.2.

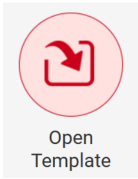
(4) Close: click to close the "Select Template" interface.

To open the template file, the user can also:

■ Click the drop-down box of "Open" in the function keys below the menu:



Directly click the shortcut key "Open template" on the main interface:



7.3.4 Import experiment file

Import the experiment file from outside:

File \rightarrow Import experiment file \rightarrow Import file selection box pops up (the file opening dialog box of Windows system) \rightarrow Select the file in the format of .epf \rightarrow Open

SPS

50110

🖍 Open			×
$\leftarrow \rightarrow \checkmark \uparrow \blacksquare$ « Windows (C:) > LifeReal > K9600 - ~ ひ	,Ϙ Search	
Organization - New Folder		i≡ • □	?
🖈 Favorites	Name	Date modified	
> X Favorites	aisijin-kong 111 (1).epf	16/03/2022 11:14	
🗧 🔷 OneDrive	aisijin-kong 111 (2).epf	16/03/2022 11:14	
🧢 user	aisijin-kong 111 (3).epf	16/03/2022 13:42	
	🗋 aisijin-kong 111 (4).epf	16/03/2022 11:14	
🥩 Network	🗋 aisijin-kong 111 (5).epf	16/03/2022 11:14	
	🗋 aisijin-kong.epf	16/03/2022 11:14	
	🗋 aisijin-kong2.epf	16/03/2022 11:14	
	beebio-HEX.epf	16/03/2022 13:42	
	🗋 beebio-kong.epf	16/03/2022 11:14	
	C beebio-kong2 enf	16/03/2022 11:14	>
	•		_
File Name (N):	~	Exported Experiment File(*.e	\sim
		Open Cancel	

7.3.5 Import template file

Import the template file from outside:

File \rightarrow Import template file \rightarrow Import file selection box pops up (file opening dialog box of Windows system) \rightarrow Select the file in the format of .ept \rightarrow Open

🗙 Open						×
$\leftarrow \rightarrow \checkmark \uparrow$	📜 « Windows (C:)	→ LifeReal → K9600 ~	Ü	,○ Search		
Organization -	New Folder			88	-	?
> 🖈 Favorites		Name		Date m	odified	^
> 🔷 OneDrive		20220324_154923.ept		24/03/20	22 16:41	
> 🤳 user						
> 🗳 Network					t	~
	File Name(<u>N</u>):	<	~	Exported Tem Open	plate File(*.e Cancel	> ~

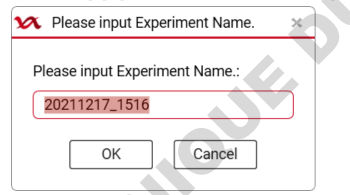
7.3.6 Save

Save the modified information of the experiment interface to a file:

(1) If the user opens an experiment file and modify it, click "Save" to save the modified information to the original experiment file.

SA

(2) If the user opens a template file and modify it, click "Save" to save this file as an experiment file, and a prompt box will pop up, and the user need to enter a new experiment file name:



To save file information, the user can also:

Directly click "Save" in the function keys below the menu:



7.3.7 Save as (Experiment file)

Save the file as an experiment file.

In the experiment interface: File \rightarrow Save As \rightarrow Enter the experiment file name (default named as creating time) \rightarrow save as an experiment file.

♦ The format of the experiment file name: numbers, uppercase and lowercase letters, spaces, underscores,

minus signs, Chinese characters, but cannot start or end with a space. A string of 1 to 20 characters (one Chinese character counts as one character). The experiment file name is unique.

To save as experiment file, the user can also:

Click the drop-down box of "Save" in the function key area below the menu:

📔 Save	•	n Close
Save As		
Save As Template		

7.3.8 Save as template (File)

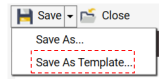
Save the file as an template file.

In the experiment interface: File \rightarrow Save As Template \rightarrow Enter the template file name (default named the file creation time) \rightarrow Save as template file

The format of the template file name: numbers, uppercase and lowercase letters, spaces, underscores, minus signs, Chinese characters, but cannot start or end with a space. A string of 1 to 20 characters (one Chinese character counts as one character). The template file name is unique.

To save as a template file, the user can also:

Click the drop-down box of "Save" in the function key area below the menu:



7.3.9 Export standard curve

Save experimental information as a standard curve file: Only the opened experimental file has been run with the standards set, it can it be operated.

File→Export standard curve→Enter the file name of standard curve→Save

7.3.10 Exit

Exit the Real-Time Fluorescent Quantitative PCR System directly: File \rightarrow Exit If there is still an experimental interface that has not been closed, it will prompt:

M Prompt	×
? Save file '20211217_1513'?	
Yes No Cancel	

7.4 Menu Bar Functions description ——User

7.4.1 User management

When the instrument is connected, User Management can be performed. It will display the list of user information including No., User Name, User Status, Created Time, Last Login Time of the user, and current user status.

5A

κι	Jser Management				>
No.	User Name	User Status	Created Time	Last Login Time	
1	Admin	Available	2019/10/30 10:20:26	2019/10/30 10:20:26	
2	Lea	Available	2019/10/31 13:25:26	2019/10/31 13:25:26	
3	Nas	Available	2019/10/31 13:25:26	2019/10/31 13:25:26	
4	JW	Locking	2019/10/31 13:25:26	2019/10/31 13:25:26	
5	Ling	Delete	2019/10/31 13:25:26	2019/10/31 13:25:26	
New Edit Modify Password Delete					

Common users can only view their own information and modify their own passwords; administrators can view all user information under the instrument but can only modify its own passwords. At the same time, the administrator account also has the authority to create a new user, edit users and delete users.

- (1) Modify Password: change the password of your own account.
- (2) New: to create a new user information, it needs to set a user name and password:

🗙 New User	×
User Name: Password: Confirm Password:	
Administrator Password:	
Ok Cancel	

(3) Edit: to edit a user, it can reset the existing user password and unlock or lock the user status. The reset user password is unified as: 888888.
 Kedit User
 Vser Name: Lea
 Password: Reset Password

A

🗴 Edit User	×
User Name: Lea	
Password: 🗌 Reset Password	
Authority: 💼 Availeble	
Administrator Password:	
Ok Cancel	

(4) Delete: deleting user information will delete the user name and all templates under this user name in this machine.

🗴 Pro	mpt	×
? Admin	Are you sure to delete the user and the corresponding template information?	
	Yes No	

a) User name format requirements: numbers, uppercase and lowercase letters, spaces, underscores, minus signs,
 Chinese characters, but cannot start or end with a space. A string of 1 to 15 characters (one Chinese character counts as one character). Used user name cannot be used again (for the same instrument batch number).

- b) Password format requirements: numbers, uppercase and lowercase letters, the length is 6 to 12 characters.
- c) If there are 20 users whose status is not "deleted", the "New" button is not selectable.
- d) To create, edit and delete users, it needs to enter the administrator to get administrator authentication. If the administrator password is not entered, a pop-up window will prompt "Please enter the administrator password!"; If the administrator password is entered incorrectly, it prompts " Wrong Admin Password!" automatically; If the password is entered incorrectly for 5 consecutive times, it will automatically end the current operation (close the relevant pop-up box) and prompt "Administrator authentication failed, operation failed!"

7.4.2 User login

For user login and switch user to login

User \rightarrow User Login \rightarrow Enter the login interface: select the instrument serial number, user name, and password \rightarrow click Login \rightarrow Enter the new user interface

♦ If it is viewing a file or running an experiment, click "User Login" and a pop-up prompt will appear.

🗴 Prom	npt	×
()	Please close all documents before login.	
	Ok	

For details about the login and possible problems, see 7.1.2 User Login.

7.5 Menu Bar Functions description ——Instrument

Instrument includes connecting the instrument, disconnecting the instrument, viewing the instrument information, setting the instrument alarm sound, viewing, running and importing the experiment, including the firmware upgrade.

7.5.1 Connect

If the instrument is online, it will automatically connect to the instrument when logging in; if the instrument is not online when logging in, and the instrument is set to automatic connection when online, it will automatically search to check whether the instrument is online and will connect to the instrument after it is online. Otherwise when selecting the instrument connection, it will try to connect to the current instrument.

It can set the automatic connection or manual connection, and the priority of connection between the USB port or network port.

Instrument \rightarrow Connect \rightarrow select port or auto-match port

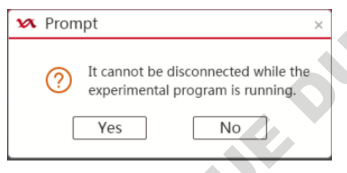


After the connection is successful, the status bar becomes: Connected. At this time, according to the controllable state of the instrument, it can be divided into two online states:

- Connected,Not Controlling": When the instrument terminal is logged in online and the instrument terminal rejects PC control, data can only be transmitted between the PC and the instrument terminal, but not the operation of the instrument.
- Connected,Controlling": When the instrument terminal is not logged in or the instrument terminal is controlled by the PC, the PC can control the instrument in this state, and the instrument terminal can only view the experimental status.

7.5.2 Disconnect

Instrument \rightarrow Disconnect \rightarrow Disconnect the currently connected instrument



After disconnection, the status bar becomes: No Connected.

7.5.3 Instrument information

When the instrument is connected, you can view the information of the currently online instrument, including basic instrument information and instrument abnormal information:

Instrument basic information: instrument Serial No., Instrument Software Version, Last Upgraded Time, Instrument Status.

Instrument abnormal information: recent abnormal operation log, such as: Abnormal No., Abnormal Specific Contents, and The Time When The Abnormity Happens.

x	Instrument Information	
---	------------------------	--

Basic information

Serial No.: HSZ6061-0000-1234
Last Upgrade Time: 2019-11-20 16:32:32

Instrument Software version: IS-V1.0.0.1

Instrument Status: Unoccupied

×

SP

Abnormal Information
ADHOITHALIITIOTHIAUOH

Abnomal No.	Abnormal Specific Contents	The Time When The Abnormity Ha	ppens
Error01	The drag is abnormal	2019-11-21 08:36:41	^
Error02	The drag is abnormal	2019-11-20 16:32:32	
Error01	The drag is abnormal	2019-11-19 08:36:41	
Error02	The drag is abnormal	2019-11-18 16:32:32	
Error01	The drag is abnormal	2019-11-17 08:36:41	
Error02	The drag is abnormal	2019-11-16 16:32:32	
	Ok	Cancel	

7.5.4 Alarm

View and change the settings of the current instrument alarm sound.

🗴 Alarm	×
Whether to turn o	on the alarm sound :
Open	○ Close
Alarm duration:	10
Ok	Cancel

7.5.5 Show running experiment

When the instrument is running an experiment, click this button to quickly jump to the running experiment interface.

7.5.6 Restore offline experiment

Import the instrument's latest offline experiment result.

🗴 Prom	ipt ×	2
?	Are you sure you want to restore the offline experiment [20211417_71613]?	
	Yes No	

If there is no offline result to restore, a pop-up prompt will be displayed.

🗴 Prompt	×
() No o	offline experiment to restore.
	Ok

If the instrument is disconnected during running, it will not continue to transfer the real-time data.

x	Prompt	
	 After the file is closed, the real- time data will not be updated before the experiment is com- pleted. Are you sure to close the experiment file? 	
	Yes No	

Reconnect after offline. When the running experiment is not completed, the offline results cannot be imported immediately. It needs to wait for the experiment completed before importing.

514



7.5.7 Firmware upgrade

Only the administrator user can upgrade the firmware of the instrument. For upgrade, the currently logged-in

instrument needs to be online and not running. If the instrument is running online, a prompt box of "The firmware cannot be upgraded while the instrument is running!" pops up.

When online and not running, it could send the firmware upgrade file from the computer to the instrument, and update the instrument firmware directly.

7.5.8 Quick run

In the controllable state of the online instrument, and the template file has been stored in the template library (the plate information has been set), you can quickly create an experiment and start the run through the "Quick run" button. The "Quick Run" under the instrument in the top menu has the same function as the shortcut key "Quick Run" on the main interface. Click to jump to the "Quick Run" interface, where you can edit the basic information of the experiment and click to import the template:

🗙 Quick Run		×
Connection Information		
Connect Status: No Connected	Instrument Status:	
Instrument Error:		
Experiment Information		
* Experiment Name: 20220304_153129	Comment:	
User Name:		
Select Experiment Template		
* Experiment Template File		Import
	Run Cancel	

Select the file in the template library and open it:

Select Template					×
Search Option				Search	Clear
No. Template Name	Template Creation Time	Recent Open Time	Experiment Type	User Name	
1 20220110_092533	2019-10-20 16:32:32	2019-11-20 16:32:32	Absolute	Admin	
100 20200110_1411523333	3 2019-10-20 16:32:32	2019-11-20 16:32:32	SNP	Admin	
	Open Import	Export Delete	e		
After confirming, click to start	running:				
🐼 Quick Run					×
Connection Information					
Connect Status: No Connect	ed	Instrument Status:			
Instrument Error:					
					_
Experiment Information					
* Experiment Name: 20220	304_153129	Comment:			
User Name:					
					_
Select Experiment Template					
* Experiment Template File	20220304 151350 (Absolut			Im	port
	20220004_101000 (ADSOID				
~					_
	Run	Cancel			

Confirmation of running parameters:

Run settings	×
✓ Hot-lid Temp.: 105 °C Liquid Quantity: 20	μL
Gain Mode : O Auto Gain O Manual Gain Edit Background : Use Default FAM/SYBR 170 HEX/VIC 17	70
Run Cancel	

After confirming, click "Run" to enter the experiment running interface:

Serial No.: HSZ6061-0000-1234 Remaining time : 03:38:24 Hot lid temperature : 105.0°C		02-17 09:15:40 hing segment : 1/2 rature : 95.0°C	Complete at: Cycle : 4/40 Actual temperature : 9	5.0°C	Step :	atus: Run 2/2 ent tempe		/iew	SI	kip curren Cycle + Cycle -	+1		Stop	,
luorescence curve	Target:	All	Curve Color: Target	Plate	Table	6	Selec	t Wells: [Sample	▼ Tar	get 👻	Property	•	QE
Fluorescence					3	4	5	6	7	8	9	10	11	12
12000 -				A U TargetI-										
11000 -				в										
10000 -														
9000 -				с										
8000 -														
7000 -				. D										
6000														
5000 -				E										
4000 -														
3000 -														
2000 -				G										
1000														
0 10	20	3	0 40 Cycle	н										

7.5.9 Calibration

7.5.9.1 Calibration Instrument

The user can view the calibration status data and calibration files information of the online instrument.

View the calibration parameters of the logged-in instrument serial number, and export or import the parameters (the import file format is *.cali.exp)

Calibration Parameter Select Instrument HSZ6061-2021-123	4 -	×
Baseline Parameters Reference Gain Measurement	Not Measured	
Crosstalk Parameters	Not Measured	C
Crosstalk Gain Parameters	Not Measured	
Fluorescence Oncrement Parameters	Not Measured	
Import	Export	

7.5.9.2 Baseline Calibration

Instrument \rightarrow Calibration \rightarrow Baseline Calibration \rightarrow Refer to the contents in "7.2.1" to set relevant information as required and run the experiment. After the operation is completed, the baseline calibration data of the online instrument will be output.

- Only administrator can have this function.
- This function can be selected only when the online instrument is in idle state, and the calibration experiment cannot be resumed if power failure and recovered.
- If the calibration procedure is not completed normally, the current calibration will be invalid and the calibration data will not be saved.

7.5.9.3 Reference Gain Calibration

Instrument-Calibration-Reference Gain Calibration-Refer to the "7.2.1 " to set relevant information and run the experiment as required. After the operation is completed, the reference gain calibration data of the online instrument will be output.

- Only administrator can have this function.
- This function can be selected only when the online instrument is in idle state, and the calibration experiment cannot be resumed if power failure and recovered.
- If the calibration procedure is not completed normally, the current calibration will be invalid and the calibration data will not be saved.

7.5.9.4 Fluorescence Increment Calibration

Instrument-Calibration-Fluorescence Increment Calibration-Refer to the "7.2.1 " to set relevant information and run the experiment as required. After the operation is completed, the fluorescence incremental calibration data of the online instrument will be output.

- Only administrator can have this function.
- This function can be selected only when the online instrument is in idle state, and the calibration experiment cannot be resumed if power failure and recovered.
- If the calibration procedure is not completed normally, the current calibration will be invalid and the calibration data will not be saved.

7.5.9.5 Crosstalk Calibration

Instrument-Calibration-Crosstalk Calibration-Refer to the "7.2.1 " to set relevant information and run the experiment as required. After the operation is completed, the crosstalk calibration data of the online instrument will be output.

- Only administrator can have this function.
- This function can be selected only when the online instrument is in idle state, and the calibration experiment cannot be resumed if power failure and recovered.
- If the calibration procedure is not completed normally, the current calibration will be invalid and the calibration data will not be saved.

7.5.9.6 Crosstalk Gain Calibration

Instrument-Calibration-Crosstalk Gain Calibration-Refer to the step "7.2.1 " to set relevant information and run the experiment as required. After the operation is completed, the crosstalk gain calibration data of the online instrument will be output.

- Only administrator can have this function.
- This function can be selected only when the online instrument is in idle state, and the calibration experiment cannot be resumed if power failure and recovered.
- If the calibration procedure is not completed normally, the current calibration will be invalid and the calibration data will not be saved.

7.6 Menu Bar Functions description ——Analysis

7.6.1 Analysis

After the experiment is completed, click to the analysis or report column of the experiment interface, the analysis function key in the menu bar is available, and the function is the same as the analysis button of the experiment interface. For specific operations, see "7.2.4 (2) Analysis".

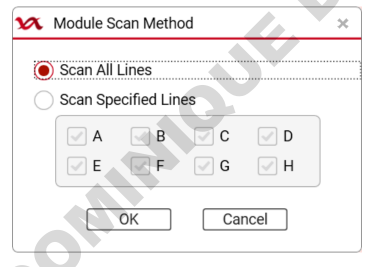
7.6.2 Analysis settings

After the experiment is completed, click to the analysis or report column of the experiment interface, the analysis setting function key of the menu bar is available, and the function is the same as the analysis setting button of the experiment interface. For specific operations, please refer to "7.2.4 (3) Analysis Settings".

7.7 Menu Bar Functions description ——Tool

7.7.1 Scan Method

Select the module scan method of "Scan All Lines" or "Scan Specified Lines" (it can select any required line or multiple lines in A-H to scan, by default all lines A-H are selected and scanned)



7.7.2 Run mode

Block mode or Tube mode can be set for temperature control

7.7.3 Sample Columns

It can tick the required sample columns, among which "Sample No." and "Color" are mandatory by default.

Select Sample Columns	×
Select Sample Columns	
Sample No. 🖌 Color 🛛 🖌 Sample ID 📄 Sample Na	me
Patient Id. Name 🖌 Sex Age	6
Case No. Outpatient No. 🖌 Bed No.	
Hospital No. Nationality Sampling Time	G
Submitting Date Doctor Dept.	
OK Cancel	

7.7.4 Run confirm Items

Select to confirm again the key information before running the experiment file. Before running, several ticked targets will be judged. If the information is not complete, the experiment cannot be started.

🗙 Select Run Confirm Items	
Select Run Confirm Items Gain Setting	
Hot-lid Temp. Liquid Quantity Run	I
Save Cancel	

7.7.5 Target library

Create, edit, delete and clear the targets files of four kinds of experiments: "Absolute ", "Relative ", "SNP" and "HRM".

x	Target Library - Absol	ute				2
Sear	ch Option	•				Search Clear
No.	Target	Reporter	Color	Creation Time	Modify Time	Comment
1	Target 1	FAM		2022-03-23 14:36:52	2022-03-23 14:36:52	
2	Target 2	TAMRA		2022-03-23 14:36:52	2022-03-23 14:36:52	
3	Target 3	Cy5		2022-03-23 14:36:52	2022-03-23 14:36:52	
4	Target 4	ROX		2022-03-23 14:36:52	2022-03-23 14:36:52	
5	Target 5	HEX		2022-03-23 14:36:45	2022-03-23 14:36:45	
					G	
			New	Edit Delet	e Clear	

(1) Sort: Click the header of the list to sort the corresponding tests

No.	Target 🕥	Reporter	Color	Creation Time	Modify Time	Comment
1	Target 1	FAM		2022-03-23 14:36:52	2022-03-23 14:36:52	
2	Target 2	TAMRA		2022-03-23 14:36:52	2022-03-23 14:36:52	
3	Target 3	Cy5		2022-03-23 14:36:52	2022-03-23 14:36:52	
4	Target 4	ROX		2022-03-23 14:36:52	2022-03-23 14:36:52	
5	Target 5	HEX		2022-03-23 14:36:45	2022-03-23 14:36:45	

(2) Search: search by Creation Time, Target, Reporter and Modify Time

Sear	ch Option	
No.	Target	Target
1	Target 1	Reporter Creation Time
2	Target 2	Modify Time

(3) New: create a new target

🗙 New Targ	et Library		×
Target:			
Comment:			
Reporter:	FAM	•	
Color:			
	Save	Cancel	

(4) Edit: Edit the selected target

🗴 Edit Targe	t Library	×
Target:	Target 2	
Comment: Reporter:	TAMPA	
Color:		
(Save Cancel	

(5) Delete: delete the selected target (multiple targets can be deleted at the same time)

x	Prompt	×	
	Do you want to delete selected Target?		
	Yes No		
(6)	Clear: delete all targets	~	
x	Prompt	×	
	⑦ Do you want to clear all Target? Yes No		

7.8 Menu Bar Functions description ——Report

7.8.1 Select Default Template

The default print report for absolute and SNP type experiments can be selected, and the report format can be previewed.

RSRE

7.8.2 Print Template

It can set the manual editing items for printing report template of the absolute and SNP type experiment, and select the

printing paper and printer.

Y Print Template Settings(Absolute)	Print Template Settings(SNP) X	
Template Setup	Template Setup	
Report Reference Tester Checker	Hospital Report Tester Checker	9
Amplification Plot Setup	Amplification Plot Setup	
Legend: Color Line Style	Legend: Color Line Style	
Print Settings	Print Settings	
Default Report Template default (*) Paper Size Printer OUse Default Printer	Default Report Template default (*) Paper Size Printer OUSE Default Printer	
Use Custom Printer	Use Custom Printer OK Cancel	

7.8.3 Default Negative Judgment

Set the default negative judgment parameters

M Default Negative Judgement Settings	×
Reference Conc.: 1.00e+03	
Reference Ct: 30.00	
Judgement: Ct	
OK Cancel	

7.8.4 Report Template Library

Management of the report template library. It displays the list all report templates, and can create a new template, edit the existing template, import a template, export the template and delete templates.

_	Report Library						3
NO.	Template Na	me	Report Tem	plate Creation Ti	me Last Mo	dify Time	Report Type

 New: for absolute quantification and SNP only, it can create a new absolute or SNP report from the drop-down box.

Sho

New	•
Absolute	
SNP	

a) Designer of absolute report template:

			Available controls Used controls
Name: [Name]	 ⊕- Common Controls ⊕- Known Controls 		
		35 40 45	Appearance Frame Border True V Layout Paper Size A5

Designer of SNP report template b)

ϰ Report Designer - SNP

🕫 Report Designer - SNP	- 🗆 ×
🖺 Save 🖺 SaveAs 👩 Preview 🗮 View 🔹 前 Delete Selected Controls 🗅 Copy Selected Controls 🖹 🏭 🗐 🛅 🕂 🛄 \leftrightarrow 🇘	
	Available controls Used controls
[Hospital] [Report] Name:[Name] Sex:[Sex] Age:[Age] HospitalNo.]	Common Controls Known Controls
Name: [Name] Sec: [Sex] Age: [Age] HospitalNo.: [HospitalNo.] Test Rem: [Test Rem] SNP Typing Result Plot Gene Typing: [GeneTyping] 30 1/22 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	6
0 0 10 15 20 25 30 Submitting Date:[Submitting Date] (Report Date:[ReportDate] (Tester: Tester) (Checker: [Checker]	Appearance Frame Border V Layout Paper Size R3A4
	Frame Border visibility of frame border

- (2) Edit: to edit the selected report template, the interface is the same as "New".
- (3) Import : import report template file from outside, the supported file format is .rpt.exp.
- (4) Export: export the selected report template, and the exported file format is .rpt.exp.
- (5) Delete: delete the selected report template.

7.8.5 **Consolidated Reports**

Open the experiment file that has been run and click "Consolidated Report" to view and print the consolidated report of the experimental results (the report will take some time to generate, please wait patiently).

Generating Consolidated Report, Please wait...

(1) Generate report: The user can set the report items in the "Report Items" on the right side. After resetting each time, click "Generate" to regenerate a consolidated report again (the default report contains all report items when entering):

solidated Report											- 0
											 Report Items
Experiment Experiment Run Mode: Block Scan N	Туре:	test2 Absolute Block Scan All		onsolida	ted Rep	ort				1/8	 Experiment Information Target Method Plate Grid Plate Table Amplification Curve
Target											Graph Type Linear
Target Name		Reporter		Color	Commen	t					Quan. Analysis Res
项目1		FAM									
Method											Concrete
Holding											Generate
Target Temp. 95.0°C	Step Hol 00:1		mp Rate S .0°C/s	Sampling?							Print
Cycle Cycle	e: 40										
Target Temp.	Step Hol	d Time Ra	mp Rate E	Extension Temp	. Extensio	on Time	Extension S	Start Cycle	Grad. Tem	np. Sam	
95.0°C	00:1		0°C/s	0.0°C	00:0		0		0.0°C		
60.0°C	00:1	5s 2	.0°C/s	0.0°C	00:0	JUS	0		0.0°C		
Plate Grid											
1	2	3	4 5	i 6	7	8	9	10	11	12	
A 🚺 项目1 - FAM 🚺	项目1 - FAM U	项目1 - FAM 빈 項	目1 - FAM 빈 项目	1 - FAM 빈 项目1 - FA	M 빈 项目1 - FAN	U 项目1 - FAM	/ 🕖 项目1 - FAN	🛄 项目1 - FAN	/ 🛄 项目1 - FAM	U 项目1 - FAM	
B 🚺 项目1 - FAM 🚺	项目1 - FAM 🕕	项目1 - FAM 🕕 项	目1 - FAM 빈 项目	1 - FAM 빈 项目1 - FA	M 🕕 项目1 - FAN	U 项目1 - FAM	4 U 项目1 - FAN	U项目1-FAN	4 U 项目1 - FAM	U 项目1 - FAM	
C 🛛 项目1 - FAM 🕕	项目1 - FAM 🕕	项目1 - FAM 빈 项	目1 - FAM 🚺 项目	1 - FAM 빈 项目1 - FA	M 🕕 项目1 - FAN	U 项目1 - FAM	/ U项目1-FAN	U 项目1 - FAN	M 🕕 项目1 - FAM	U 项目1 - FAM	
D 🛛 项目1 - FAM 🚺	项目1 - FAM 🕕	项目1 - FAM 🕕 项	目1 - FAM 🕕 项目	1 - FAM 🕕 项目1 - FA	M 🕕 项目1 - FAN	U 项目1 - FAM	A U 项目1 - FAM	U 项目1 - FAN	M 🕕 项目1 - FAM	U 项目1 - FAM	
E U 项目1 - FAM U											
C THEFE CARE	15 8 1 - FAM	项目1.FAM 11 15	31. FAM TT THE	1 - FAM 🕕 项目1 - FA	M U 项目1-FAN	U 项目1-FAN	/ 🕕 项目1 - FAN	U项目1-FAN	/ U 项目1 - FAM	U项目1-FAM	

(2) Print: it will use the computer's print settings to print the generated report.

7.9 Menu Bar Functions description ——Database

7.9.1 Experiment Library

The user can view experiment file library, and at the same time sort, search, open, import, and export them.

Sear	ch Option	•					Search Clear
No.	Experiment Name	Experiment File Template Creation Time	Recent Open Time	Experiment Status	Experiment Type	User Name	
1	PCRsupplies	2022-03-21 16:08:50	2022-03-23 15:11:07	Run Completed	Absolute	Admin	
2	xianxing	2022-03-21 19:09:57	2022-03-23 15:10:40	Run Completed	Absolute	Admin	
3	HEX-vs	2022-03-16 17:21:03	2022-03-23 15:09:11	Run Completed	Absolute	Admin	
4	daan-xianxing	2022-03-22 19:10:50	2022-03-23 15:08:47	Run Completed	Absolute	Admin	
5	xianxing-chuanrao	2022-03-21 16:45:57	2022-03-23 15:08:28	Run Completed	Absolute	Admin	
6	kuozegnxianxing1	2022-03-21 19:09:31	2022-03-23 15:07:21	Run Completed	Absolute	Admin	
7	20220321_185804	2022-03-21 19:00:04	2022-03-23 14:33:03	Run Completed	Absolute	Admin	
8	beebio-kong2	2022-03-15 16:11:18	2022-03-21 16:09:21	Run Completed	Absolute	Admin	
9	beebio-HEX	2022-03-16 10:49:53	2022-03-21 16:06:29	Run Completed	Absolute	Admin	
10	aisijin-kong	2022-03-15 16:22:12	2022-03-21 10:18:44	Run Completed	Absolute	Admin	
11	lifereal-HEX	2022-03-16 12:15:47	2022-03-16 18:36:45	Run Completed	Absolute	Admin	
12	kong	2022-03-15 15:39:54	2022-03-16 17:14:46	Run Completed	Absolute	Admin	
13	aisijin-HEX	2022-03-16 15:14:52	2022-03-16 15:14:52	Run Completed	Absolute	Admin	
14	lifereal-kong	2022-03-15 15:50:14	2022-03-16 11:10:11	Run Completed	Absolute	Admin	
15	beebio-kong	2022-03-15 16:04:34	2022-03-15 19:04:41	Failure	Absolute	Admin	
16	beebio-kong0	2022-03-15 16:45:54	2022-03-15 17:09:06	Run Completed	Absolute	Admin	

Open Import E

- (1) Sorting: Same as the sorting operation of 7.3.2;
- (2) Search: Same as the search operation in 7.3.2;
- (3) Open: Same as the search operation in 7.3.2;
- (4) Import: Same as the import operation in 7.3.4;
- (5) Export: Select one or use the shift + ctrl keys of the keyboard to select multiple files. Click export, and select the target folder to export the data to the target directory:

Expor

Please Select Folder To Export		×
\leftarrow \rightarrow \checkmark \uparrow $$ « Windows (C) → LifeReal ~ Ŭ	∽ Search*LifeReal"
Organization - New Folder		:== • ?
 Favorites OneDrive user Network 	 	修改日期 24/03/2022 15:41 24/03/2022 14:45
File Name(N): LifeRe		

If the selected file(s) to be exported already exist(s) in the target directory, the user can skip or overwrite.

🗴 Prom	pt		×
?	Experiment File 20 1350 test.ept alrea [Skip]or[Replace]	ady exists,	
	🗹 Apply To All		
	Skip	eplace	

7.9.2 Template library

The user can view template file library, and at the same time sort, search, open, import, export and delete them.

545

Search	n Option	•			Search Clear
No.	Template Name	Template Creation Time	Recent Open Time	Experiment Type	User Name
1	20220110_092533	2019-10-20 16:32:32	2019-11-20 16:32:32	Absolute	Admin
100	20200110_14115233333	2019-10-20 16:32:32	2019-11-20 16:32:32	SNP	Admin
		Open Import	E Export Delete	2	

- (1) Sorting: same as the sorting operation of 7.3.3;
- (2) Search: same as the search operation in 7.3.3
- (3) Open: same as the search operation in 7.3.3;
- (4) Import: same as the import operation in 7.3.5;
- (5) Export: select one or use the shift + ctrl keys of the keyboard to select multiple files, click "Export", and select the target folder to export the data.

🗛 Please Select Folder To Expo	ort	:
← → × ↑ 📜 « Window	vs (C:) > LifeReal ~ ひ	⊘ Search*LifeReal"
Organization - New Fold	er	
	名称	修改日期
Favorites	📕 К9600	24/03/2022 15:41
🛛 🥌 OneDrive	QuantReadyK9600	24/03/2022 14:45
🕨 🍤 user		
🛛 🕩 Network		
	<	
File Name(N): Li	ifeReal	

If the selected file(s) to be exported already exist(s) in the target folder, the user can skip or overwrite.

x	Prom	npt	×
	?	Tamplate 20220304_151350.ept already exists,[Skip]or[Replace]? ✔ Apply To All	
		Skip Replace	

(6) Delete: delete the selected template file. The user needs to confirm again before deleting.



7.10 Menu Bar Functions description ——Help

7.10.1 Documentation

The user can consult the software and the operating manual matched with the instrument. Before using the instrument, the novice can view the operation process in the "Documentation". This process can help the user quickly become familiar with the experimental operation.

7.10.2 About

The user can view information such as instrument model, serial number, PC full version and PC release version.

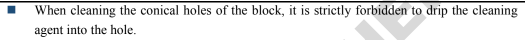


Chapter 8 Instrument maintenance



- Turn off the instrument and unplug the power cord before cleaning the instrument. Failure to turn off the power may result in electric shock.
- Samples may be attached to the outer surface of the instrument or inside the well block, so please wear protective gloves or use other protective measures when performing instrument maintenance.

8.1 Instrument cleaning





- The surface of this instrument is strictly prohibited to be cleaned with corrosive cleaning agents.
- It is forbidden to use any sharp and hard object reaching into the well of block to avoid scratching or damaging the optical components inside.

8.1.1 Cleaning of instrument shell

The shell of the instrument should be cleaned regularly with a small amount of water dipped in a soft cloth, and the instrument should be dried after cleaning.

If the shell of the instrument is splashed with contaminants, please use 75% ethanol by a soft cloth to wipe the contaminants on the surface of the instrument back and forth. Then wait 3 minutes and then wipe and dry with a clean and soft cloth. Repeat the steps twice for each cleaning.

8.1.2 Cleaning the block wells of instrument

The block wells of instrument is easy to accumulate dust or impurities, so it should be cleaned regularly, with a soft cloth dipped in a small amount of purified water to wipe, usually once every 3 months;

If liquid or other contaminants enter the block wells of instrument, such as, when liquid leakage occurs during the experiment, please use 75% ethanol by a soft cloth to wipe the leaked liquid, then wait 3 minutes and then wipe and dry with a clean and soft cloth. Repeat the steps twice for each cleaning.

8.2 Routine maintenance

Routine maintenance includes but is not limited to the following:

Always ensure that the laboratory power supply meets the specific requirements on the instrument label.



Do not use a voltage different from the power supply voltage marked on the device, otherwise it may cause a fire or electric shock.

- To ensure the continued reliability and accuracy of the instrument, avoid interference with instrument operation:
 - Prevent any liquid entering the instrument;
 - Keep the instrument away from dust and other substances;
 - The environment should be free from strong light, strong airflow, strong vibration, strong electromagnetic interference and corrosive gases.
 - Run the instrument regularly.
- In case of any damage, please contact our company for maintenance.
- Carry out routine cleaning of the instrument in accordance with method in 8.1.
- Professional maintenance personnel need to verify the effectiveness of the overheating protection device for the purpose of safety inspection. For specific methods, please consult the after-sales service department of our company.

Untrained personnel are forbidden to disassemble the instrument without authorization.

8.3 Warning and precautions

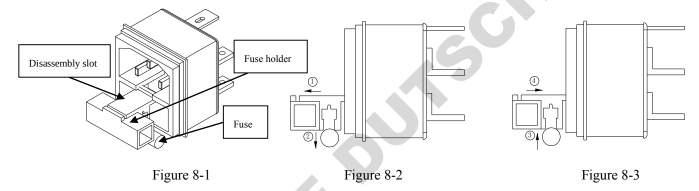
The instrument provides complete protection for the operating personnel, the following advises can increase user safety.

(1) Electric

- Please use the power cord equipped with the instrument.
- The power plug can only be inserted into the socket with protective grounding device. Extension wire without protective grounding cannot be used.
- Only authorized technical service professionals are allowed to open the instrument for service purpose. Please disconnect from all power supplies before open.
- Do not touch the switch or power outlets with wet hands.
- Turn off the instrument before disconnecting from power supplies.
- (2) Defects and abnormal extrusion

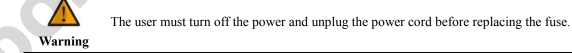
- If the instrument performs abnormally, it may cause electromagnetic interference so to harm the normal running of other instruments or devices.
- If the protection is suspected to be damaged, stop the operation of the instrument and prevent any accidental operation, immediately contact the authorized technical service.
- The protection might be damage when the instrument is in these situations:
 - Any visible damages
 - Failure in running scheduled functions
 - Under the impact of prolonged storage under adverse conditions
 - Under the impact of severe transportation extrusion

8.4 Fuse replacement



When the fuse is damaged, the user can replace the fuse as follows:

- (1) As shown in Figure 8-1, use a flat-blade screwdriver (or other objects) to insert into the disassembly slot. Move in the direction of arrow(1), and remove the fuse holder.
- (2) As shown in Figure 8-2, remove the fuse in the direction of arrow (2).
- (3) As shown in Figure 8-3, in the direction of arrow ③, press the new fuse into the slot
- (4) As shown in Figure 8-3, in the direction of arrow⁽⁴⁾, press the fuse holder into the power holder to complete the installation.



8.5 Waste disposal

After each experiment, there are a large number of amplified products in the 96-well plate/test tube. Biohazard or

radioactive waste should be disposed of in accordance with laboratory and country's specific procedures. Please follow local regulations to dispose of infectious substances.



Please do not open the reagent kit after the 96-well plate/test tube is taken out from the block well, otherwise it will easily cause reagent spillage and contaminate the laboratory or omme instrument.

Chapter 9 Fault analysis and troubleshooting

There are alarm signals and failures. Please refer to the corresponding methods for troubleshooting.

Alarm signal/instrument			
failure	Cause analysis	Solution	
Error01: In-out motor			
abnormal. Please contact		1.Please contact the supplier or	
after-sales personnel for	1. Instrument failure.	manufacturer.	
overhaul.			
Error02: Up-down motor			
abnormal. Please contact		1.Please contact the supplier or	
after-sales personnel for	1.Instrument failure.	manufacturer.	
overhaul.			
Error03: X axis motor			
abnormal. Please contact		1.Please contact the supplier or	
after-sales personnel for	1.Instrument failure.	manufacturer.	
overhaul.			
Error04: Y axis motor			
abnormal. Please contact	1.Instrument failure.	1.Please contact the supplier or	
after-sales personnel for	1.Instrument failure.	manufacturer.	
overhaul.			
Error05: Circular channel			
motor abnormal. Please	1.Instrument failure.	1.Please contact the supplier or manufacturer.	
contact after-sales personnel			
for overhaul.			
Error06: Fluorescence		1.Please contact the supplier or	
detection abnormal.	1.Instrument failure.	manufacturer.	
	2.Fluorescence signal is too low, no test	2.Check whether the plate	
	tube or empty tube may be placed.	placement is consistent with the	
		plate layout in the program.	
Error07: Module area			
1/2/3/4/5/6 temperature		1.Please contact the supplier or	
sensor short/open circuit.	1.Instrument failure.	manufacturer.	
Please contact after-sales			
personnel for overhaul.			
Error08: Module 1/2/3/4/5/6			
heating function abnormal.	1.Instrument failure.	1.Please contact the supplier or	
Please contact after-sales		manufacturer.	
personnel for overhaul.			
Error09: Module 1/2/3/4/5/6	1 Instances of failure	1.Please contact the supplier or	
cooling function abnormal.	1.Instrument failure.	manufacturer.	
Please contact the after-sales		L	

personnel for overhaul.Error10: Hot-lid temperaturesensor short/open circuit.Please contact after-sales		
personnel for overhaul.	1.Instrument failure.	1.Please contact the supplier manufacturer.
Error11: Hot-lid heating function Abnormal. Please contact after-sales personnel for overhaul.	1.Instrument failure.	1.Please contact the supplier manufacturer.
Error12: Radiator temperature sensor short/open circuit. Please contact after-sales personnel for overhaul.	1.Instrument failure.	1.Please contact the supplier manufacturer.
Error13: The heat dissipation function of the radiator is abnormal. Please contact after-sales personnel for overhaul.	1.Instrument failure.	1.Please contact the supplier manufacturer.
unplugged, and the	1. The block is pulled out during runtime.	1.Check the module statu relocate the sample and resta the experiment
upgrade failed. Please	1.The power is cut off2.The PC is disconnected from the instrument terminal.	 Power on and start online again. Reconnect.
	 Communication data error. Instrument failure. 	 Reconnect. Please contact the supplier manufacturer.
Error17: Instrument disconnected!	1. Instrument on-line disconnection.	1. Reconnect.

Chapter 10 Emergency

10.1 Emergency handling

If there is any abnormality when operating the instrument, such as liquid splashing inside the instrument, please follow the steps below:

- Press the standby button in front of the instrument, turn off the instrument.
- Unplug the power immediately.
- Take appropriate corrective actions, such as a soft cloth dipped in 75% alcohol will be sputtered liquid wipe clean, but do not disassemble the instrument.
- If the measures are invalid, please contact our company.



Hangzhou Lifereal Biotechnology Co., Ltd.

19

Registrant/Manufacturer: Hangzhou Lifereal Biotechnology Co., Ltd.

Production address: The 3rd, 4th Floor of Building No.3 and the 1303 and 1304 room of Building No.9, Hexiang Science and Technology Center, Qiantang New District, Hangzhou, Zhejiang, China

Residence: The 3rd, 4th, 5th, 8th Floor of Building No.3 and the 4th Floor of Building No.9, Hexiang Science and

Technology Center, Qiantang New District, Hangzhou, Zhejiang, China

After-sales service unit: Hangzhou Lifereal Biotechnology Co., Ltd.

Zip code: 310000

Tel: +86-571-87118973 (overseas dept.), +86-571- 87113015 (after-sales), +86-577-87119619 (marketing) Web: en.lifereal.com.cn