

## LongGene®

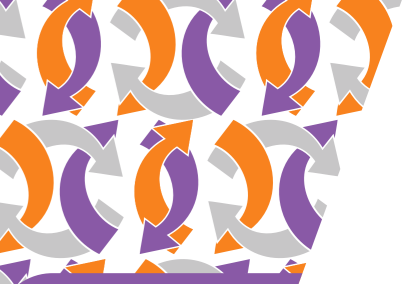
## HANGZHOU LONGGENE SCIENTIFIC INSTRUMENT CO., LTD.

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## LongGene Scientific Instruments

http://en.longgene.com/



MANUFACTURER for PCR THERMAL CYCLER & REAL TIME qPCR SYSTEM



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# <u>COMPANY PROFILE</u>

Hangzhou LongGene Scientific Instruments Co., Ltd. established in 2001, is a leading company which specializes in instruments and reagents for life science with advanced and innovative solutions. Our products and services are globally renown, including universities and research centers in North America and Europe. We are the leader of high-end thermal cycler and qPCR system manufacturer in China.

Our senior management team has more than 20 years experience in the life science industry. "Commitment, dedication efficiency, innovation and collaboration" is our company motto. As a pioneer of the life science technology industry in China, we aim to contribute to the global gene technology industry by delivering the most advanced products and cutting-edge solutions.

## **Rich history in Manufacturing**

Established in 2001, Hangzhou LongGene Scientific Instruments Co.,Ltd. have over 22 years of experience in designing, manufacturing, and marketing biological instruments. Our core values are "Guaranteed Quality for Life" and "Exceptional Attention to Detail".

## Strong manufacturing team

LongGene senior management have over 20 years experience in product design, technological expertise & innovation, having gained valuable knowledge from the USA and within China.

## Extensive product range

Our comprehensive PCR product range will suit all clients needs, including 16 to 384 wells,gradient / multi-gradient Temp. ranges, and single / multi-lid designs. With new and innovative technologies developed by our experienced R&D team, LongGene have released some of the most sought after PCR products in the world.

## **Exceptional product quality**

Each PCR undergoes 16 thorough quality control checks, ensuring only the finest quality products reach our clients. In 2005, LongGene was approved the international standard ISO9001 and European standard CE. In 2015, the CFDA also approved LongGene's products, In 2021, all models of Q series real-time qPCR system got CE-IVD certified, making them to be the most reliable and trustworthy products on the market.

## HONORARY CERTIFICATE

OVC

EUROPEAN

Technical Holison MacRitor Tigan MacRito Applicable 12 Dis

Applicable Descionts:

ANTICO PARA





## LONG TERM CO-OPERATIOV WITH PREMIUM SUPPLIERS

marlow	World TOP manufacturer of Peltier Elements
	The world-known provider of electronic components
Texas Instruments	The world-known provider of electronic components
⊗TDK	The world's top manufacturer of industrial switching power supply
INNOLUX	The world's largest manufacturer of LCD display

## **DEVELOPMENT HISTOR**

2022	T series multi-block thermal cycler has a he
2021	All models of Q series Real-time qPCR syst Portable Real-time qPCR system model Q1 options for virus detection.
2020	High-throughout Real-time qPCR system been exported to more than 30 countries of equipment for the global fight against CO
2019	Q1000+ Real-time qPCR system was launcl Portable Real-time qPCR system model Q1 African swine fever virus market.
2018	Two new members — T30D & T20D for Ta All jobs for Q160 were finished & began to
2017	TalentGene series Thermal Cyclers begin to
2016	ArtGene series added new member - A600 a primer set, which has become the new st LongGene's first Real-Time qPCR System-0
2015	ArtGene series, L series, MG series Therma
2014	MiniGene series launched in the market, L
2011	ArtGene series add new member - A300 Fast
2010	ArtGene series released & became the mai ArtGene—Perfectly integrating ART Techno
2008	Lseries Thermal Cycler launched in market,
2007	Established stable business relationships wi Thermal Cyclers enter North America, Sout markets.
2005	Received ISO9001:2000 certificate & CE ma
2003	MyGene series MG96+ & MG96G released
2001	Hangzhou LongGene Scientific Instrument

v	
I	
	-

new model T10/T10D.
stem passed CE-IVD test and obtained certificates. 2160C was officially launched, providing more and better
a Q2000 series have been completed to three models, and s overseas, providing high-quality and reliable testing DVID-19.
ched to the market \160 was successfully launched,and play an important role in
FalentGene series were launched successfully. to marketing.
to sell, T20 & T30 became the flagship product of 2017.
00 with six independently regulated thermal blocks to optimize star on the market. -Q1000 is launched to market.
al Cyclers receive CFDA certification.
LongGene Thermal Cycler Family is growing.
st Gradient Thermal Cycler, boasting a ramping rate of 6°C/sec.
ain stream model on the market immediatley. nology.
et, with 5.7" COLOR TFT graphical display.
with many corporations in overseas markets, LongGene uth America, Europe, Southeast Asia & South Africa
nark.
d and became a best-seller domestically & internationally.

# Q2000 series Real-Time qPCR System

	-				
○ The new powerful Peltier technology, fa					
	und noise, improve fluorescence signal sensitivity				
and signal to noise ratio	to the best view				
<ul> <li>The angle of display could be adjusted to the best view</li> <li>96 wells*2/4/6 channels, simultaneous detection of wells, not in sequence</li> </ul>					
<ul> <li>User could view qPCR process and run PCR protocol through self-contained 10" TFT LCD and</li> </ul>					
touch screen					
Special designed optical system for qPC	R, avoiding more moving parts problems like overheat,				
wear and off center. Not optical fiber ba					
	nce and detect with SSLP™ CCD imaging technology				
Sample wells with temperature gradient function, convenient to optimize PCR conditions					
<u> </u>	kes it easier to pick and place PCR tubes and plates				
The qPCR analysis software could be up and the provide the software call	n be selected to control multiple instruments with one				
computer	The selected to control multiple instruments with one				
0	The screen angle can be adjusted to 90 degrees /				
and the second					
-	Sample capacity: 96 wells * 0.1ml , white 0.1ml low profile PCR tubes can be used ,				
90					
- contractions server (2004)	10'' TFT Full color touch screen, real-time				
	graphical display				
Terrene Augusta and Augusta Aug					
IL sylene'					
	T-Optical™ top detection technology,				
	greatly reduce backgroud noise ,				
•					
	Patented drawer type sample block design,				
	easy to place & remove sample				
	/				

Model	Q2000A	Q2000B	Q2000C			
Sample Block Capacity	96wells * 0.1ml					
Reaction Volume	10-50ul ( recommend 20ul )					
Tubes Option	0.1ml white low profile qPCR tube, strips, 96 well PCR plate, with optical flat cap					
Heating & Cooling Technology	New generation Peltier technology allow 1,000,000 cycles					
Control Methods	Operated via PC or self-contained touch screen on instrument					
Optical system	Innovative SSLP™ CCD imaging technology					
Display	10" Color TFT LCD and Touch Screen					
Max. Number of Programs	Max.15,000 programs onb	ooard, unlimited storage of prote	ocols with USB flash drive			
PC Connection(Extra Option)	Remote PC cont	rol to manage 30 units across th	ne LAN network			
		TEMPERATURE				
Block Temp.Range		0°C~105°C				
Max. Heating Rate						
Max. Cooling Rate	6°C/sec					
Ū	5°C/sec					
Temp.Uniformity	≤±0.2°C (at 90°C)					
Temp.Accuracy	≤±0.1°C (at 90°C)					
Display Resolution	0.1°C					
Heat Lid Temp. Range	30°C~112°C					
Gradient Range	30°C ~ 105°C					
Temp.Differential Range		0.1°C ~ 42°C				
	FL	UORESCENCE DETECTION				
Excitation		Long life LED lamps				
Detection	CCDs					
Dynamic Range	1-10 <sup>10</sup>					
Sensitivity		≥1 copy				
Calibrated Dyes at Installation	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET*(*Customizable)	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET*(*Customizable) F3: ROX/TEXAS-RED/TAMRA*(*Customizable) F4: CY5/Quasar670	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET*(*Customiz F3: ROX/TEXAS-RED/TAMRA*(*Custom F4: CY5/Quasar670 F5: CY5.5 F6: Reservecl			
Fluorescence Excitation Range		300~800nm				
Fluorescence Detection Range		500~800nm				
Data Export Formats		TXT, PDF, WORD, EXCEL				
		Other Features				
AC Power Supply		100 ~ 240V, 50 ~ 60Hz				
Consumption		600W				
Communications		USB 2.0 & LAN				
$Dimension\;(LxWxH)$		334×280×365mm				
Net Weight		13kg				
Computer Operating Systems	Windo	ows 10, Windows 7, Window	vs XP			
Language	English					

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Ο	2	U	U	U	Б

## Optimal Design & Analysis Software Q2000 series Real-Time qPCR System Software

1、Connection via an ethernet cable or via router

2. Pre-calibrated optics allow you to start using the instrument immediately, no additional calibration is required

3. Quality control (QC) on data automatically, ensuring reliability of analysis results

4. Graphical display of protocols, default templates, and real-time run status

5、 Simple and intuitive program, easy to use, without prior reading the user guide horoughly

6. PCR protocals can be run via a computer network or in the stand -alone mode (using a USB flash drive)

7. Real-time monitoring of amplification curve or melt curve via the 10" display and touch screen

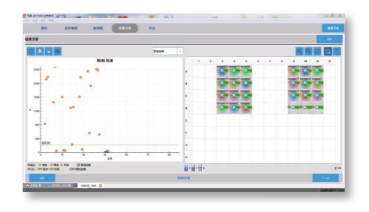
8. Intuitive qPCR plate setup

9.Thermal gradient capability with 12 columns for optimizing PCR reaction protocol

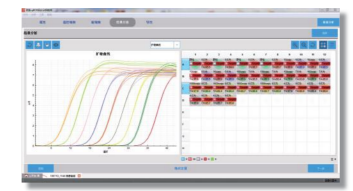
10. Protocols and plate setups can be saved as templates for future use

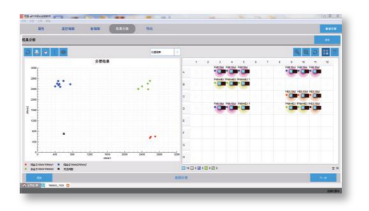
11. Multitasking software, able to analyze multiple experiments at the same time

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12. Varieties of Data Analysis Methods are include

- (1) Standard curves for absolute quantification
- (2) Melt-curve to verify product identity

(3) Relative quantification for gene expression analysis, with multiple reference genes & amplification efficiency correction

(4) Allelic discrimination (SNP Genotyping) using two allele-specific probes, with automated calling & quality-value assignment

(5)Presence/Absence(Plus/Minus)assays with/ without internal positive control (IPC) for pathogen detection

13. Avariety of algorithms are included, such as auto-baseline, manual-baseline, auto-threshold, manual-threshold, amplification efficiency (E), able to streamline data analysis

14. Export results to TXT/PDF/WORD/EXCEL

15. Multi control software can be selected, that is, a computer can control up to 30 units Q2000 series qPCR system

# Q1000 series **Real-Time qPCR System**

- The new powerful Peltier technology, fast ramping rate up to 7°C/s
- T-Optical<sup>™</sup> technology, reduce background noise, improve fluorescence signal sensitivity and signal to noise ratio
- Simultaneous detection of wells, not in sequence
- O User could view qPCR process and run PCR protocol through self-contained 7" TFT LCD and touch screen
- Special designed optical system for qPCR, avoiding more moving parts problems like overheat, wear and off center. Not optical fiber based, avoiding break and block
- Long life LED lamps to excite fluorescence and detect with SSLP<sup>™</sup> CCD imaging technology
- O The drawer design of sample block, makes it easier to pick and place PCR tubes and plates
- The qPCR analysis software could be upgraded for free
- O In addition, multiple control software can be selected to control multiple instruments with one computer



Sample capacity 48 wells \* 0.1ml, suitable for white tube

Patented drawer type sample block design, easy to place & remove sample



7" TFT Full color touch screen, real-time graphical display

T-Optical<sup>™</sup> top detection technology, greatly reduce backgroud noise

Model	Q1000	Q1000+			
Sample Block Capacity	48 wells * 0.1ml				
Reaction Volume	10-50ul ( recommend 20ul )				
Tubes Option	White 0.1ml PCR tube, 8 Strips, with optical flat cover				
Heating & Cooling Technology	New generation Peltier technology allow 1,000,000 cycles				
Control Methods	Operated via PC or self-contained touch screen on instrument				
Optical system	Innovative SSLP™ CC	D imaging technology			
Display	7" Color TFT LCD	and Touch Screen			
Max. Number of Programs	Max.15,000 programs onboard, unlimited	l storage of protocols with USB flash drive			
PC Connection(Extra Option)	Remote PC control to manage 30 units by the LAN network				
	TEMPER	RATURE			
Block Temp.Range	0°C~`				
Max. Heating Rate	7°C/				
Max. Cooling Rate	5°C/				
Temp.Uniformity	≤±0.2°C (	at 90°C)			
Temp.Accuracy	≤±0.1℃ (	at 90℃)			
Display Resolution	0.1℃				
Heat Lid Temp. Range	30°C ~ 112°C				
Gradient Range	30°C~100°C				
Temp.Differential Range	1°C~24°C				
	FLUORESCENC	CE DETECTION			
Excitation	Long life LED lamps				
Detection	CCDs				
Dynamic Range	1-10 <sup>10</sup>				
Sensitivity	≥1 copy				
Calibrated Dyes at Installation	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET* (*Customizable)	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET★(★Customizable) F3: ROX/TEXAS-RED/TAMRA★(★Customizable) F4: CY5/Quasar670			
Fluorescence Excitation Range	300~800nm				
Fluorescence Detection Range	500~800nm				
Data Export Formats	TXT, PDF, WORD, EXCEL				
	OTHER F				
AC Power Supply	100-240V,	50-60Hz			
Consumption		WC			
Communications	USB 2.0	& LAN			
Dimension $(L \times W \times H)$	320×205	×380mm			
Net Weight	8.2	5			
Computer Operating Systems	Windows 10, Windo				
Language	Eng	lish			

# Q1000 series **Real-Time qPCR System Software**

1. Connection via an ethernet cable or via router

2. Pre-calibrated optics allow you to start using the instrument immediately, no additional calibration is required

3. Quality control (QC) on data automatically, ensuring reliability of analysis results

4. Graphical display of protocols, default templates, and real-time run status

5. Simple and intuitive program, easy to use, without prior reading the user guide thoroughly

6. PCR protocals can be run via a computer network or in the stand -alone mode (using a USB flash drive)

7. Real-time monitoring of amplification curve or melt curve via the 7" display and touch screen

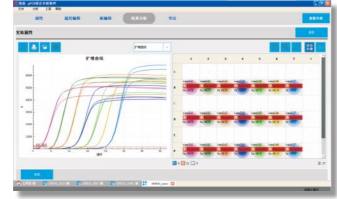
8. Intuitive qPCR plate setup

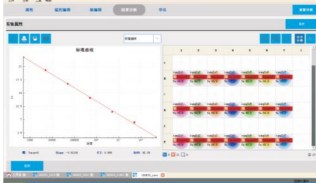
9. Thermal gradient capability for optimizing PCR reaction temperatures

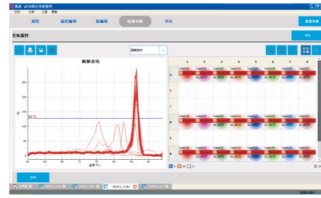
10. Protocols and plate setups can be saved as templates for future use

11. Multitasking software, able to analyze multiple experiments at the same time











12. Varieties of Data Analysis Methods are include. (1) Standard curves for absolute quantification

(2) Melt-curve to verify product identity

(3) Relative quantification for gene expression analysis, with multiple reference genes & amplification efficiency correction

(4) Allelic discrimination (SNP Genotyping) using two allele-specific probes, with automated calling & quality-value assignment

(5) Presence/Absence(Plus/Minus)assays with/without internal positive control (IPC) for pathogen detection

13. A variety of algorithmsare included, such as auto-baseline, manual-baseline, auto-threshold, manual-threshold, amplification efficiency(E), able to streamline data analysis

14. Export results to TXT/PDF/WORD/EXCEL

15. Multi control software can be selected, that is, a computer can control up to 30 units Q1000 series qPCR system

# Q160/Q160C series Portable Real-Time qPCR System



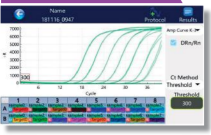
T-Optical<sup>™</sup> top detection technology ensure white tubes could be used, which could get better result

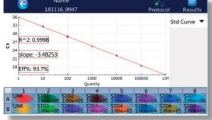
7" TFT Full Color touch screen, all operation and analysis could be done on board with no computer

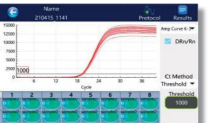
Self-lock heat lid realize no evaporation ,

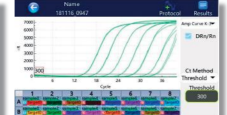
16 wells with 2/4 channels, specialize in fast quantification

## Software Function









Amplification curves, melt peak curves and standard curves could be view directly on the screen

Analysis function like automatic calculation for Ct value and Melt temperature (Tm) Value, and Negative/Positive automated determination on board

Model	Q160
Sample Block Capacity	
Reaction Volume	
Tubes Option	Low-profile white 0.
Heating & Cooling Technology	New generation
Control Methods	Built-in full operation and
Optical system	SS
Display	7" Color TFT Touc
PC Connection(Extra Option)	Remote PC control to man

Block Temp.Range	
Max. Heating Rate	
Max. Cooling Rate	
Temp.Uniformity	
Temp.Accuracy	≤±0.1°
Display Resolution	
Heat Lid Temp.Range	

	OPTICAL MODULE		
Excitation	Long life LEDs		
Detection	CCDs		
Dynamic Range	1-1010		
Detection Sensitivity	Detects	s 1 сору	
Calibrated Dyes at Installation	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET*(*Customizable)	F1: FAM/SYBR Green F2: VIC/HEX/JOE/CY3/TET*(*Customizable) F3: ROX/TEXAS-RED/TAMRA*(*Customizable) F4: CY5/Quasar670	
Fluorescence Excitation Range	300~800nm		
Fluorescence Detection Range	500~800nm		
Data Export Formats	TXT, PDF, WORD, EXCEL		
	OTHER F	FEATURES	
Power Supply	100-240V, 50-60Hz		
C I	4.0	0)4/	

Consumption	
Communication Ports	以USB 2
Dimensions $(L \times W \times H)$	
Net Weight	
Language	

### Q160C

16 wells \* 0.1ml

10-100ul

0.1 ml PCR tube/8-tube strips with optical flat cap

on Peltier technology allow 1,000,000 cycles

nd analysis functions, no external computer required

SLP™ CCD imaging technology

uch Screen,Edit, run and view results at a glance

nage no more than 30 units units across the LAN network

### TEMPERATURE

4°C~100°C

5°C/sec

4°C/sec

±0.25°C at 90°C

°C (10 seconds after reach 90°C)

0.1°C

30℃ ~ 112℃

160W

2.0 & LAN, export data via USB flash drive

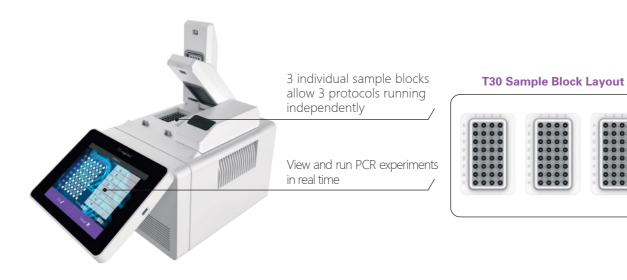
305×179×186mm

3.6kg

English

# T30/T30D **Tri-block Thermal Cycler**

- ◎ 3 Individual sample blocks allows 3 protocols running independently different protocols to independently
- New generation Peltier technology, allowing 1,000,000 run cycles
- ◎ New generation Peltier technology, with ramping rate more than 7.5°C/sec
- O New lever-style heat lid to lock up the lid pressure automatically, ensuring even pressure during running of protocol

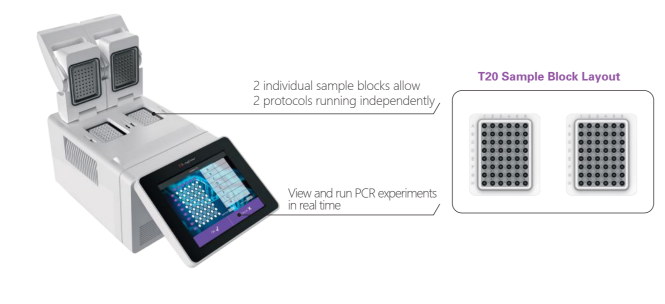


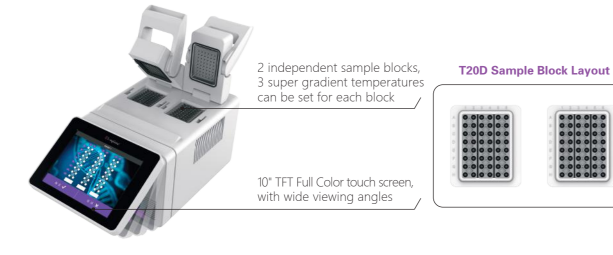


Model	T30 (Tri-Block Gradient)	T30D(Tri-Block Super Gradient)		
Camarala Dia -1-	3 blocks 32 wells	3 blocks 2*16 wells		
Sample Block	0.2ml PCR tube wi	th flat & dome cap		
Heating & Cooling Technology	New generation Peltier technology allow 1,000,000 cycles			
Display	10" Full Color Touch Screen with adjustable angle, and real-time graphical displ			
Language	Eng	lish		
USB flash drive Function	Unlimited storage of protocols with	USB flash drive; Back up user's data		
Communication Ports	USB 2.0	) & LAN		
	TEMPE	RATURE		
Block Temp. Range	0°C~	105℃		
Max. Heating Rate	7.5	°C/s		
Max. Cooling Rate	6°0	C/s		
Temp. Uniformity	≤±0.2℃	( at 90℃ )		
Temp. Accuracy	≤±0.1℃ (	( at 90°C )		
Display Resolution		1°C		
Ramping Rate Adjustable		5°C/s		
		DIENT		
Gradient Accuracy		).1℃		
Uniformity	-	).2℃		
Gradient Range		- 105℃		
Temp. Differential Range	1℃ ~ 25℃	The Temp.difference is 0.1-25°C		
		2-zone Temp.can be set independently for each		
Display of Gradient Temperature	Each individual block has 8 gradient temperatures	individual block, better than traditional gradient fun		
		WARE		
Max. Number of Programs	Max.15,000 programs onboard, unlimited	l storage of protocols with USB flash drive		
Max. Step	30 Steps, multiple ne	esting cycles available		
Max. Cycle	100 Typical Cycles (multiple	nesting allows 10,000 cycles)		
Time Increment/decrement	1-600 sec, availa	ble for Long PCR		
Temp.Increment/decrement	0.1-10°C, available f	or Touchdown PCR		
Auto Pause & Auto Restart	Ye	es		
Multi–user log in	Password-based authentication	protect personal PCR protocols		
Hold at 4°C	A below ambient Temp. incubation a	allow PCR products storage overnight		
Program Wizard	Pre-program template make the editing ver	ry easy through modify several parameters.		
Running Report	Provide full review of p	perviously run protocols		
PC Connection(Extra Option)	Remote PC control to manage no more	e than 50 units across the LAN network		
	HEA	T LID		
Lid Temp. Range		- 112°C		
Open Method	Innovative TOP-OPEN TM technology, with even pressure of heat lid			
Auto Shut-Off	Lid will shut off automatically when protocol f	inish or the block Temp. falls below set Temp		
	Other F	eatures		
Power Supply	100V ~ 240	)V, 50-60Hz		
i offer ouppry	750W			
Consumption	150			
,		×277mm		

# TalentGene<sup>™</sup> series T20/T20D Dual-block Thermal Cycler

- ◎ 2 individual sample blocks allowing 2 different protocols to run at the same time
- O New generation Peltier technology, allowing 1,000,000 run cycles
- $\odot$  New generation Peltier technology, with ramping rate more than 7.5°C/sec
- New lever-style heat lid to lock up the lid pressure automatically, ensuring even pressure during running of protocol



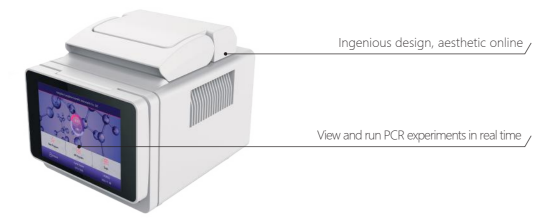


Model	T20 ( Dual-Block Gradient )	T20D ( Dual-Block Super Gradient )	
	2 blocks 48 wells	2 blocks 3*16 wells	
Sample Block	0.2ml PCR tube, strip with flat & dome cap		
Heating & Cooling Technology	New generation Peltier techn	ology allow 1,000,000 cycles	
Display	10" Full Color Touch Screen with adjustab	le angle, and real-time graphical display	
Language	Englis	sh	
USB flash drive Function	Unlimited storage of protocols with U	SB flash drive; Back-up user's data	
Communication Ports	USB 2.0	& LAN	
	TEMPER	ATURE	
Block Temp.Range	0°C~1	05°C	
Max. Heating Rate	7.5°	C/s	
Max. Cooling Rate	6°C	ī/s	
Temp.Uniformity	≤±0.2°C (	at 90°C )	
Temp.Accuracy	≤±0.1°C (	at 90°C )	
Display Resolution	0.1	°C	
Ramping Rate Adjustable	0.1°C~	5℃/s	
	GRAD	DIENT	
Gradient Accuracy	≤ ±0	).1°C	
Uniformity	$\leq \pm 0.$	.2°C	
Gradient Range	30°C ~	105℃	
Temp. Differential Range	1℃~25℃	The Temp.difference is 0.1-25°C	
Display of Gradient Temp.	Each individual block has 8 gradient Temp.	3-zone Temp.can be set independently for each individual block, better than traditional gradient fund	
	SOFT	-	
Max. number of Protocols	Max. 15,000 programs onboard, unlimited storage of protocols with USB flash dr		
Max. Step	30 Steps, multiple ne	sting cycles available	
Max. Cycle	100 Typical Cycles (multiple)	nesting allows 10,000 cycles)	
Time Increment/decrement	1-600 sec, availab	ble for Long PCR	
Temp.Increment/decrement	0.1-10°C, available fo	or Touchdown PCR	
Auto Pause & Auto Restart	Ye	25	
Multi–user log in	Password-based authentication	Password-based authentication protect personal PCR protocols	
Hold at 4℃	A below ambient Temp. incubation al	low PCR products storage overnight	
Program Wizard	Pre-program template make the editing ver	y easy through modify several parameters.	
Running Report	Provide full review of pe	erviously run protocols	
PC Connection(Extra Option)	Remote PC control to manage no more	e than 50 units across the LAN network	
	HEAT		
Lid Temp.Range	30°C ~		
Auto Shut–off	Lid will shut off automatically when protocol fi		
Open Method	Innovative TOP-OPEN technolog	y, with even pressure of heat lid	
	OTHER FI	eatures	
Power Supply	100V ~ 240V		
Consumption	750	W	
	375×270×277mm		
Dimension $(L \times W \times H)$	375×270	×277mm	

# TalentGene<sup>™</sup> series T10 series 2D Gradient Thermal Cycler

- ◎ Innovative Peltier Technology, Max. Ramping Rate up to 9°C/sec.
- ◎ 2D Gradient Function, Perfect Optimization for Two PCR Temperatures.
- O Adjustable 10" Touch Screen to Meet various Angle Requirements.





Model	T10A	T10B	T10C	T10S
		96 wells*0.	2ml/0.1ml	
Sample Block	0.2ml or 0.1ml PCR tube, 8-tube strips, 96-well plate adoptable			
Heating & Cooling Technology	New generation Peltier technology allows 1,000,000 cycles			
Display	10" Full color to	uch screen with adjusta	able angle, real-time	e graphical display
Language		Eng	lish	
USB flash drive Function	Un	limited storage of prote		drive
Communication Ports		USB2.0, LA		
		TEMPER		
Block Temp. Range		0°C~1		
Max. Heating Rate	5℃/s	6°C/s	8°C/s	9°C/s
Max. Cooling Rate	4℃/s	5℃/s	6°C/s	6°C/s
Temp. Uniformity		≤±0	.2°C	
Display Resolution		0.1		
Ramping Rate Adjustable		Ye	25	
Idle Block Temp. Settable		Ye	25	
		GRAD	IENT	
Temperature Accuracy		≤±0		
Gradient Range		30°C ~	105℃	
Temp. Differential Range		0.1 ℃ ~		Horizontal 0.1°C ~ 42°C (2D) Vertical 0.1°C ~ 24°C (2D)
Gradient Capability		12 column (+Gra	dient Calculator)	Vertical 0.1 C ~ 24 C V
· · · ·	SOFTWARE			
Max. Number of Programs	Max.30,000 programs onboard, unlimited storage of protocols with USB flash drive			
Max. Step	30 steps, multiple nesting cycles available			
Max. Cycle	100 Typical Cycles (multiple nesting allows 10,000 cycles)			
Time Increment/decrement		1-600 sec, available for Long PCR		
Temp.Increment/decrement		0.1-10°C, available fo	or Touchdown PCR	
Auto Pause & Auto Restart	Yes			
Hold at 4℃		Ye	25	
Program Wizard	Pre-program template make the editing very easy through modify several parameters			
Running Report	F	Provide full review of pre	f previous running protocols	
Multi–user Log In	With Pass	word-based authenticat	ion to protect persor	nal protocols
Tm Calculator	Automatically	calculates the melting &	annealing Temp. of	a pair of primers
PC Connection (Extra Option)	Rem	note PC control to manag	ge 50 units by LAN n	etwork
		HEAT	LID	
Lid Temp. Range		30°C ~	112°C	
Idle Lid Temp		Ye	es	
Auto Shut-Off	Lid will shut off automatio	cally when protocol finish or	the block Temp. falls be	low the setting temperature
Open Method	Innov	ative technology, prevent	from overpressure of	f heat lid
		OTHER FE	ATURES	
Power Supply		100V ~ 240'	V, 50-60Hz	
Consumption	60	00W	12	00W
Dimension $(L \times W \times H)$		375×270	×277mm	
Net Weight	10.	8KG		.8KG
0	ISO13485:2016, ISO9001:2015, CE			

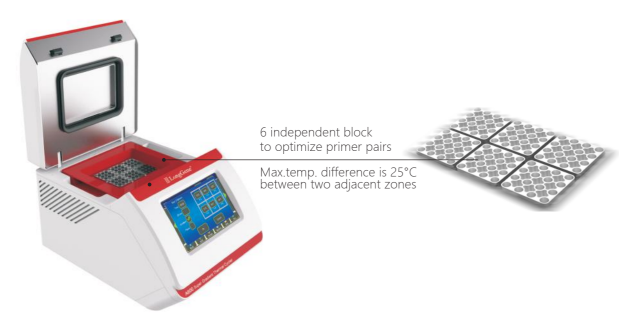
## ArtGene<sup>™</sup> series A600 Super Gradient Thermal Cycler

- ◎ Six different annealing temperatures for each block
- O Better uniformity than traditional gradient cycler
- ◎ Max. temp. differential range 25°C between two adjacent block
- $\odot$  New generation peltier technology, with ramping rate at 5.5 °C/sec
- O Download & upgrade LongGene software via flash drive



7" TFT Full Color Touch Screen, real-time graphical display

Front air-in & back air-out design, allowing two thermal cyclers be placed side by side



Model	
Sample Block	6 zones 4 × 4 wells ×0.2ml
Tube Optional	0.2ml
Heating & Cooling Technology	New generatio
Display	7" Color To
Language	
USB flash drive Function	Unlimited s
Communication Ports	
Venting System	Front air in & back air o
Block Temp.Range	
Max. Heating Rate	
Max. Cooling Rate	
Temp.Uniformity	
Temp.Accuracy	
Display Resolution	
Ramping Rate Adjustable	
16 Wells Uniformity	
Gradient Accuracy	
Gradient Range	
Temp.Differential Range	0.1~ 1
Gradient Capability	Six temperatures can be set
Max. Number of Programs	Max. 15,000 programs onbo
	30 Ste
Max. Step	
Max. Cycle	100 Тур
Time Increment/decrement	1-(
Temp.Increment/decrement	0.1-10
Auto Pause / Auto Restart	
Multi–user Log In	With Password-bas
Tm Calculator	Automatically calculates
Hold at 4℃	A below ambient Tem
Real time temperature control curve record	Real time display of temp
Running Report	Provide det
PC Connection (Extra Option)	Remote PC co
Height of Heat Lid	Steplessly adjustab
Lid Feature	Innovative "TOP-O
Heat Lid Temp.Range	
Auto Shut–off	Lid will shut off automatically w
Power Supply	
Consumption	
Dimension $(L \times W \times H)$	
Net Weight	

A600
l , 6 annealing temp. can be accurately set simultaneously
nl PCR tube/Strip, 96-well PCR plate
ion Peltier technology allow 1,000,000 cycles
Touch Screen, real-time graphical display
English
storage of protocols with USB flash drive
2 USB & 1 LAN
r out, two thermal cyclers can be placed side by side
TEMPERATURE
0°C~105°C
5.5°C/s
4.5°C/s
≤±0.15°C (at 90°C)
≤±0.1°C (at 90°C)
0.1°C
0.1°C~4°C/s GRADIENT
GRADIENT ≤±0.2℃ ( at 90℃ )
≤±0.15°C ( at 90°C )
0°C ~ 105°C
25°C between two adjacent zones
et independently, better than traditional gradient function
SOFTWARE
poard, unlimited storage of protocols with USB flash drive
eps, multiple nesting cycles available
pical Cycles,max.10,000 nesting cycles
-600 sec, available for Long PCR
10°C, available for Touchdown PCR
Yes
ased authentication to protect personal protocols
es the melting & annealing Temp. of a pair of primers
np. incubation allow PCR products storage overnight
nperature change of hot cover and sample in operation
etailed reports of previously run protocols
control to manage 50 units by LAN network
HEAT LID
ble lid, accommodates PCR tubes, strips & plates
DPEN" technology, protection from over-pressure 30°C ~ 112°C
when protocol finish or the block Temp. falls below set Temp.
100V ~ 240V, 50-60Hz 600W
362×256×255mm 7.3KG
1.JU

ArtGene <sup>™</sup> series A300 Fast Gradient Thermal Cycler				
<ul> <li>New generation Peltier technology, with ramping</li> <li>Core parts from famous supplier, ensure Temp. un</li> <li>English interface. A wealth of software features to</li> <li>Wide range of module options, easily interchange</li> <li>15,000 on board protocol storage and unlimited st</li> <li>Global universal switch power supply (100V-240V,</li> <li>Innovative design, multiple patent protection</li> </ul>	iformity and accuracy enjoy able modules no tools required torage with flash drive			
	Innovative lid designed , patent protected /			
	7" TFT full color touch screen Front air-in and back air-out vents, two cyclers can be place side by side			
	Easily interchangeble blocks without need of tools			
	Real-time graphical display			
	Multiple blocks optional			

Model	A300	
Optional Module	96 Module : 96 wells×0.2ml 9677 Module : 96 wells×0.2ml+77wells×0.5ml 384 Module : 384 wells Multi-purpose Module : 9677 Module + In-situ Adapter In-situ Module : Flat-surface Block	
Heating & Cooling Technology	New generation Peltier technology alow 1,000,000 cycles	
Display	7"Color Touch Screen, real-time graphical display	
Language	English	
USB flash drive Function	Unlimited storage of protocols with USB flash drive	
Communication Ports	2 USB & 1 LAN	
Venting System	Front air in & back air out, two cyclers can be placed side by side	
	TEMPERATURE	
Block Temp. Range	0°C~105°C	
Max. Heating Rate	6°C∕s	
Max. Cooling Rate	5℃/s	
Temp. Uniformity	≤±0.2℃( at 90℃ )	
Temp. Accuracy	≤±0.1°C( at 90°C )	
Display Resolution	0.1°C	
Ramping Rate Adjustable	0.1°C~4°C/s	
,	GRADIENT	
Gradient Accuracy	≤ ±0.1℃	
Column Uniformity	≤±0.2℃	
Gradient Range	30°C ~ 105°C	
Temp.Differential Range	1°C ~ 40°C	
Gradient Capability	12 Column	
	SOFTWARE	
Max. Number of Programs	Max. 15,000 programs onboard, unlimited storage of protocols with USB flash drive	
Max. Step	30 Steps, multiple nesting cycles available	
Max. Cycle	100 Typical Cycles, max.10,000 nesting cycles	
Time Increment/decrement	1-600 sec, available for Long PCR	
Temp.Increment/decrement	0.1-10°C, available for Touchdown PCR	
Auto Pause / Auto Restart	Yes	
Multi-user Log In	With Password-based authentication to protect personal protocols	
Tm Calculator	Automatically calculates the melting & annealing Temp. of a pair of primers	
Hold at 4°C	A below ambient Temp, incubation allow PCR products storage overnight	
Real time temperature control curve record	Real time display of temperature change of hot cover and sample in operation	
Running Report	Provide detailed reports of previously run protocols	
PC Connection (Extra Option)	Remote PC control to manage 50 units by LAN network	
	HEAT LID	
Height of Heat Lid	Steplessly adjustable lid, accommodates PCR tubes, strips & plates	
Lid Feature	Innovative "TOP-OPEN" technology, protection from over-pressure	
Heat Lid Temp. Range	30°C ~ 112°C	
Auto Shut–off	Lid will shut off automatically when protocol finish or the block Temp. falls below set Temp.	
	OTHER FEATURES	
Power Supply	100V ~ 240V, 50-60Hz	
Consumption	600W	
$Dimension\;(LxWxH)$	362×256×255mm	
Net Weight	7.3KG	

## ArtGene<sup>™</sup> series A100/A200 Classic Thermal Cycler

_							
$\odot$	7"	TET	color touch	screen.	real-time	graphical	display
~			00101 0001011	0010011/	roon entro	9.0000000	and prony

- Outstanding block Temp.uniformity, always obtains best PCR results
- O Effortlessly Interchangeable modules, no tools required
- ◎ 10,000 on board protocol storage and unlimited storage with flash drive
- O Gradient and non-gradient functions are optional and cost-effective
- O Beautiful and Streamlined appearance, lightweight structure

Innovative lid designed, patent protected 7" TFT full color touch screen Front air-in and back air-out vents,
two cyclers could bu placed side by side



Model	A100	A200
Optional Module	9677 Module : 96 wells×0.2ml+77wells×0.5ml 96 Module : 96 wells×0.2ml 384 Module : 384 wells Multi-purpose Module : 9677 Module + In-situ Adapter	
Heating & Cooling Technology	New generation Peltier technology alow 1,000,000 cycles	
Display	7"Color Touch Screen, rea	al-time graphical display
Language	Engl	ish
USB flash drive Function	Unlimited storage of proto	ocols with USB flash drive
Communication Ports	2 USB &	1 LAN
Venting System	Front air in & back air out, two cy	clers can be placed side by side
	TEMPEI	RATURE
Block Temp.Range	0°C~1	05℃
Max. Heating Rate	5°C	/s
Max. Cooling Rate	4°C	/s
Temp.Uniformity	≤±0.2°C(	at 90°C )
Temp.Accuracy	≤±0.1°C( a	at 90℃ )
Display Resolution	0.1	°C
Ramping Rate Adjustable	0.1°C~-	4°C∕s
	GRAI	DIENT
Gradient Accuracy	/	≤ ±0.1℃
Column Uniformity	/	≤±0.2℃
Gradient Range	/	30℃ ~ 105℃
Temp.Differential Range	/	1°C ~ 40°C
Gradient Capability	/	12 Column
		WARE
Max. Number of Programs	Max. 10,000 programs onboard, unlimited	
Max. Step	30 Steps, multiple nes	sting cycles available
Max. Cycle	100 Typical Cycles, max	x.10,000 nesting cycles
Time Increment/decrement	1 ~ 600 sec, availa	ble for Long PCR
Temp.Increment/decrement	0.1 ~ 10°C, available f	or Touchdown PCR
Auto Pause / Auto Restart	Ye	S
Multi-user Log In	With Password-based authenticati	on to protect personal protocols
Tm Calculator	Automatically calculates the melting &	annealing Temp. of a pair of primers
Hold at 4℃	A below ambient Temp. incubation al	low PCR products storage overnight
Real time temperature control curve record	Real time display of temperature change	e of hot cover and sample in operation
Running Report	Provide detailed reports of	f previously run protocols
PC Connection (Extra Option)	Remote PC control to manac	ge 50 units by LAN network
	HEA	T LID
Height of Heat Lid	Steplessly adjustable lid, accommo	
Lid Feature	Innovative "TOP-OPEN" technolog	
Heat Lid Temp.Range	30°C ~	
Auto Shut–off	Lid will shut off automatically when protocol fir	nish or the block Temp. falls below set Temp
		EATURES
Power Supply	100V ~ 240V,	
Consumption	600	
Dimension (L×W×H)	362×256>	

## MiniGene<sup>™</sup> series Mini3210/3220 Mini Thermal Cycler

- Fast ramping rate, up to 5°C/sec
- $\, \odot \,$  Superior Temp. uniformity, guarantee the same results from 32 wells
- ◎ Core parts from famous supplier, long life is guaranteed
- O Lightweight & professional

Lever-style heat lid, ensure even pressure for each tube



Unique 32 wells block, allow usage of strips



The World's First Mini Thermal cycler with 4.3" color touch screen /

Model	Mini3210
Sample Block	
Tube Type	Accommod
Heating & Cooling Technology	New generation
Display	4
Language	
Communication Port	
Venting System	Bottom air in & back air o
Block Temp.Range	
Max. Heating Rate	3℃/s
Max. Cooling Rate	2°C/s
Temp.Uniformity	
Temp.Accuracy	
Display Resolution	
Ramping Rate Adjustable	
Lid Open Method	New "TOP-OPEN"
Max. No. of Programs	
Time Increment/Decrement	1~12
Temp. Increment/Decrement	0.1~9.9
Auto Pause / Auto Restart	
Hold at 4°C	A below ambient temerate
Running Report	Provide deta
Power Supply	
Power Consmption	

Approvals

Dimension  $(L \times W \times H)$ 

Net Weight

28

### Mini3220

32 wells\*0.2ml

dates 0.2 ml tubes or strip of 8 tubes

n Peltier technology allow 1,000,000 cycles

4.3" TFT color touch screen

English

USB2.0

out out,two thermal cyclers can be placed side by side

## TEMPERATURE

0.1°C~99.9°C

5°C∕s

4°C∕s

≤±0.25°C(at 90°C)

≤±0.25°C(at 90°C)

0.1°C

0.1°C~3°C/s

" technology lift & open with just one action

### SOFTWARE

≥ 100 protocols on board

120 sec, available for Long PCR

9.9°C, available for Touchdown PCR

Yes

ture incubation allow PCR products storage overnight

tailed reports of previously run protocols

### OTHER FEATURES

100V ~ 240V, 50-60Hz

220W

ISO 9001:2015, CE

232 × 182 × 157mm

2.9KG

# ByGene<sup>™</sup> series Dry Bath Incubator BG200/BG100/BG25/BG32

ByGene<sup>™</sup> series Dry Bath is a microcomputer controlled Heating & Cooling Plate, which is designed to accommodate an assortment of interchangeable Block. There are three models of Heating, Cooling & Mixing, whose wide applications include sample storage and reaction of various kinds of enzyme, heat treatment of nucleic acid & protein, PCR reaction and pre-denaturatoin, pre-denaturation before electrophoresis, serum solidification, etc. Model BG25 & BG100 adopts advanced Peltier based technology, Model BG100 & Bg200 shaking Dry Bath Incubator makes heating & cooling with mixing perfectly with brushless DC motor.

0	BG200 BG100 BG25			BG32
Model	BG200	BG100	BG25	BG32
Technology	Peltier-based	Peltier-based	Peltier-based	Peltier-based
Temp. Conteol Range	Room Temp. +5°C~100°C	0°C~100°C	-10°C~100°C	Room Temp. +5°C~100°C
Heating Time	<15min	<15min	≤15min	≤15min
control accuracy	±0.3°C	±0.3°C	±0.3°C	±0.3°C
Temp.Control Accuracy(@40°C)	±0.3°C	±0.3°C	±0.3°C	±0.3°C
Temp.Stability(@100°C)	±0.3°C	±0.3°C	±0.3°C	±0.3°C
Display Resolution	0.1℃	0.1°C	0.1°C	0.1°C
Temp.Bias Calibration Function	yes	yes	yes	yes
Timing Range	0min~99h59min	0min~99h59min	0min~99h59min	0min~99h59min
Max.Power	150W	150W	150W	150W
Mixing Speed	300rpm -2000rpm	300rpm -1500rpm	/	/
Mixing Orbit	2mm (Horizontal)	2mm (Horizontal)	/	/
Optional Block Model	A. 20 wells×0.5ml C. 54 wells×0.5ml E. 35 wells×2.0ml	D	. 96 wells×0.2ml . 24 wells×5ml . 24 wells×Φ12mm	A. 96wells×0.2ml B. 24wells×0.5ml+30wells×1.5ml C. 58 wells×0.5ml D. 39 wells×1.5ml

H. 6 wells×50ml

CE

E. 39 wells×2.0ml

G. 35 wells×1.5ml

# ClearGene<sup>™</sup> series Real-time qPCR Consumables

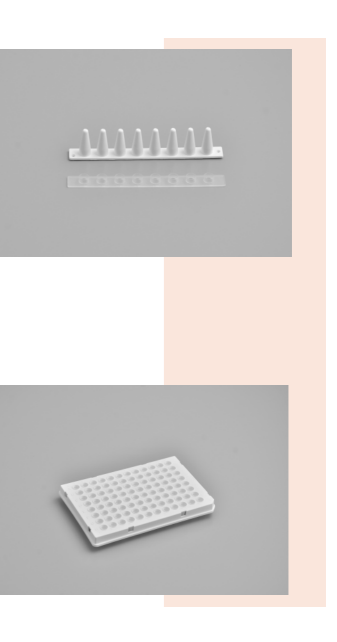
## 0.1ml White 8-strip with optical clear flat caps

- 1. The 8-strip is made of high quality raw materials imported from Europe.
- 2. Reduce dead space and eliminate condensation on side wall of tubes.
- 3. Shorten optical path, detect a higher fluorescence signal.
- 4. Most ideal for real-time qPCR experiments

### Semi-skirted 0.1ml 96-well qPCR plate (white, with optical clear sealing film)

- 1. Raw materials imported from Europe, not deformed, demonstrate good sealing
- 2. Compared with non-skirted plate, the mechanical strength is higher, minimize sample evaporation and distortion of fluorescence signals during the reaction
- 3. 0.1ml white plate, shorter optical path, higher sensitivity and accuracy
- 4. Reduce the amount of reagents and save cost

Certificate



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