Bring Technology to Life

GentierX3 Series

Real-time PCR System

Tianlong GentierX3 Series Real-time PCR System innovates in flexibility and allows users to control three independent blocks in the same PCR system, saving your time and budget. Maximum 3×32-well samples can be run in three different protocols on three independent thermal blocks simultaneously. With the powerful and efficient temperature control system, user-friendly operational designs, Tianlong Gentier X3 Series can provide maximal reliability and

efficiency for all your real-time PCR needs.

Advanced flexibility



3

SPECIFICATIONS

	Gentier X3E G
	Yaan a
Model	
	Hincey D
Touch Screen	YES
Stand Alone Operation	\checkmark
Throughput	
Fluorescence Scanning Time	2s fo
Fluorescence Channels	6
	Channel 1: FAM, SYBR Gre
	Channel 2: HEX, TET, VIC, Channel 3: Texas Red, R
Dye Compatibility	Channel 4: Cy5, etc. Channel 5: Alexa Fluor 6
	Channel 6: Tamra, Cy3,
Heating Rate	Average Heating Rate: ≥
Cooling Rate	Average Cooling Rate: ≥
Temperature Accuracy	≤0.1°C
Temperature Uniformity	±0.2°C
Temperature Precision	≤0.1°C
Special Temperature Protocol	Touchdown step, long st
Repeatability	CV ≤ 1%
Linear Correlation	r ≥ 0.995
Sample Cabin	Three independent sam
Lightsource	High-brightness, long-lif
Key Applications	Absolute quantification or resolution melting (HRM
Data Storage	1000 results can be store
Power Failure Protection	Automatically start runn
Communication Specification	Network Port: TCP/IP pro
Power Supply and Power Consumption	ас 100~240V;50/60нz; 1
	a seases
Suitable Consumables	000000
	Conventional 0.2 m PCR tube (clear,
Dimension	380mm(L) × 410mm (V
Weight	34kg

Version 1.0



Multi-blo

Multi-block design to meet different needs

Improved workflow

GentierX3 Series has three independently controlled blocks. Maximum 3×32-well samples can be run in three different protocols on three independent thermal blocks simultaneously.

Only 2s for 32 wells fluorescence scanning

With 6/4 fluorescence channels, GentierX3 Series can complete 32 wells of fluorescence scanning in one block within 2s, which improves efficiency for lab professionals.

FEATURES

Efficient temperature control

3 independent thermal blocks with compensation heating function, temperature accuracy, and temperature precision are all \leq 0.1 C; hot lid with innovative pressure sensing technology ensures that consumables do not deform and reagents do not evaporate

Powerful software analysis

GentierX3 Series can offer multiple functions including absolute quantification analysis, relative quantification analysis, melting curve, high resolution melting (HRM), genotyping, endpoint fluorescence, etc.

User-friendly design for professionals

Built-in 13.3-inch full-color touch, adjustable for different angles; Standalone configuration and PC control configuration; Power failure protection design can recover the experiment automatically;





Gentier X3S	Gentier X3R	Gentier X3C
NO	YES	NO
×	\checkmark	×
32 x 3		
2s for 32 wells fluorescence scanning		
		4
Green I, etc. VIC, JOE, etc. d, ROX, etc. or 680, etc. cy3, NED, etc.	Channel 1: FAM, SYBR Green I, etc. Channel 2: HEX, TET, VIC, JOE, etc. Channel 3: Texas Red, ROX, etc. Channel 4: Cy5, etc.	
te: ≥ 4.5°C/s ; Max. Heating Rate: ≥6.2°C/s		
te: ≥ 3.5°C/s; Max. Cooling Rate: ≥ 5.0°C/s		
g step, gradient step, standard step and so on.		
ample cabin		
g-life, maintenance-free LED light source		
ion analysis, relative quantification analysis, melting curve, high IRM), genotyping, end point fluorescence, etc.		
stored in machine		
unning experiments after power supply		
protocol; Ethernet connection; USB Port: 2.0;		
Hz; 1000VA;		
.2 mL 8-strip ear, white)	Tianlong spo PCR tu	ecialized 0.2 mL 8-strip Ibe (clear, white)
(W) × 395mm (H)		

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Tianlong Science and Technology

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