# Real-time PCR System RT-96

Your ideal choice for qPCR



(



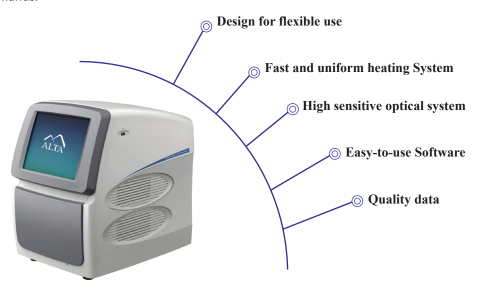






- > 10 inch touch screen, all commends in one touch
- > Easy-to-use Software
- > Advantage Temperature Control
- > LED-excitation and PD-dection,7 seconds top optical scanning
- > Outstanding and powerful data analysis functions

The Alta RT-96 is a Quantitative, real-time PCR system which combined with easy to use software and optimized design features like highly sensitive optical system and uniform heating system provides precise and accurate results to your diagnostics and research demands.



## **Fast and Uniform Heating System**

The system adopts independent temperature control technology using Peltier heat module and high repeatability temperature zone for 96 well sample block, truly realize the optimization of PCR.

Temperature Accuracy:  $\le 0.1$ °C; Temperature Uniformity:  $\pm 0.1$ °C; Temperature Precision:  $\le 0.1$ °C

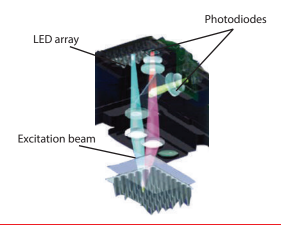
**Max Heating and Cooling Ramp:**  $6.1^{\circ}$ C/s

# an ELLC o Contaction of the Co

# Highly sensitive and precise optical system

- Long life LED light resources and photodiodes provides high-sensitivity and wide dynamic range of fluorescence detection system, sample dynamic range could be from 10¹ to 10¹0 copies.
- Fast and precise mechanical scanning structure ensures the illumination uniformity of 96 wells, Eliminate edge effects, no needs for ROX calibration.

Channel	Dyes	Instrument Models			
		96E	96S	96R	96C
1	FAM, SYBR Green I ,etc.	1	1	1	<b>√</b>
2	VIC, HEX, TET, JOE, etc.	1	1	1	<b>√</b>
3	ROX, Texas Red, etc.	1	1	1	1
4	Cy5, etc.	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
5	Alexa Fluor 680, etc.	1	1	×	×
6	FRET Probe	1	1	×	×



# **Detective Parameters**

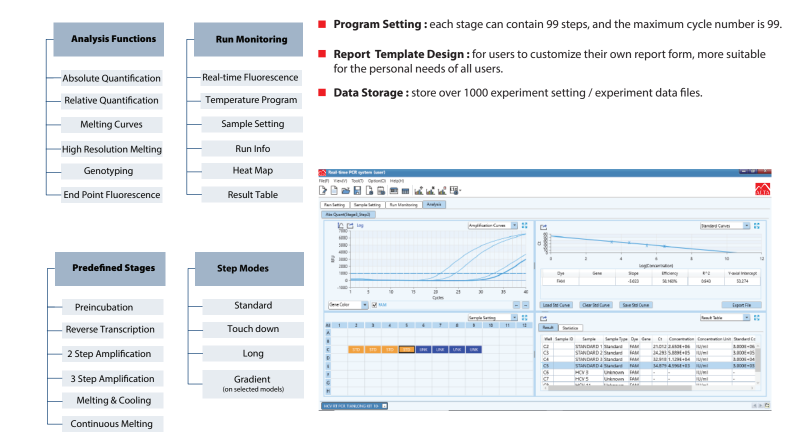
Throughputs: simultaneously detect 96 samples;

**Repeatability:**  $CV \le 0.5\%$ ;

**Linear Correlation:**  $|r| \ge 0.999$ , within the scope of no less than five magnitudes concentration gradients.

## Remarkable Software

The Alta RT-96 software supports almost all the real -time analysis procedures which covers medical diagnostics and research parameters. The wizard-style interface, intuitive layout and program setting makes it user friendly.



## **Safety & Protection**

- **Loading Platform** can be ejected, very convenient for sample loading and reduce the experiment environment contamination.
- Concealed Hot Lid could avoid the possible contact between users and the hot lid, therefore ensure the operation safety.
- **Power-off Protection** function which can protect all configuration settings in case of power off and the interrupted experiment can continue after power on.





Davawatava	DT OCE	DT OCC	DT OCD	DT 000			
Parameters Thermal Block	RT 96E	RT 96S	RT 96R	RT 96C			
			00				
Sample capacity(wells)	96						
Reaction Volume	0-100 μl						
Consumables	0.2 ml 96-well Plates (unskirt); 0.2 ml 8-strip tubes, 0.2 ml PCR single tube(Optical flat cap, clear, frosted, white tube)						
Temperature range	0 °C-100 °C						
Heating/cooling method	Peltier						
Max heating rate	6.1 °C/sec						
Average heating rate	4.5 °C/sec						
Max cooling rate	5.0 °C/sec						
Average cooling rate	2.8 °C/sec						
Temperature accuracy	±0.1 °C						
Temperature uniformity		±0.1 °C					
Gradient Range	1 °C-40 °C	N/A	1 °C-40 °C	N/A			
Gradient block	12 row		12 row				
Special temperature protocol	Gradient PCR,Long PCR,Touch Down PCR	Long PCR,Touch Down PCR	Gradient PCR,Long PCR,Touch Down PCR	Long PCR,Touch Down PCR			
Heat Lid							
Temperature range	Room Temperature-110 °C						
Optical System							
Excitation Source	6LEDs 4LEDs						
Detector	Photodiode						
Detection Position	Excitation and scan at top						
Detection method	6 channels scanning at the same time, no edge effect.						
Detection time	7 seconds for 96 wells for all channels						
Range of excitation/emission wavelengths(nm)	1.465 /510 (FAM,SYBR Green I,SYT09,EvaGreen,LC Green) 2.527/563 (HEX,VIC,TET,J0E) 3.580 /616 (ROX,Texas Red) 4.632/664 (Cy5) 5.680 /730 (Alexa Fluor680) 6.465 /616 (FRET)		1.465 /510 (FAM,SYBR Green I,SYT09,EvaGreen,LC Green) 2.527/563 (HEX,VIC,TET,J0E) 3.580 /616 (ROX,Texas Red) 4.632/664(Cy5)				
Probe	Taqman Probe, Molecular beacons probe, Scorpion probe , FRET		Taqman Probe, Molecular beacons probe, Scorpion probe				
Multiplexing	Up to 6 targets	·	Up to 4 targets				
Fluorescence Linearity	r≥0.999						
Fluorescence Dynamic Range		Adj	ustable				
Performance							
Sample Linearity	/r/≥0.999						
Sample repeatability	/1/ 2 0.599  Ct value CV ≤ 0.5%						
Detection Limit	Ct value (V ≤ 0.5% 1-10 <sup>10</sup> copies						
Software Functions							
Data Analysis modes	Ouglitative analysis Absolute quantification Relative quantification Constrains analysis Endociate analysis Malticumo analysis High December 145						
Control modes	Qualitative analysis, Absolute quantification, Relative quantification, Genotyping analysis, Endpoint analysis, Melt curve analysis, High Resolution Melting  1.10.4' touch screen  2.PC direct control  3.WLAN control(One PC can control max10 units, and device can be controled by any PC in the WLAN)						
Sample Drawer	Touch screen commend						
Data Storage	Upload and download through USB disk,1000 results can be stored in machine						
Power failure protection	Automaticly start running experiments after power supply, no need wait PC software						
Customize Report	Templetes reserved , report can customized						
Administration Management	Administrator can set functions limits for users						
Transport Locker	Automaticly detect transport locker						
Fault Management	Fault report and analysis, solution instruction						
LIS connection	CSV,Excel,TXT format data output, open port for LIS connection						
Others		COV, Exect, INTIOTHIA Cud La OL	Apartopen portror als connection				
PC operating system	W- 7 W- 40						
Communication Port	Win 7, Win 10						
Footprint(WxDxH)	1 ethernet and 3 USB  355mm X 485mm						
Weight							
Power usage	30 kg						
Power consumption	AC 100 to 125 V / 200 to 240 V (50/60 Hz)						
	900VA						
Workenvironment	Temperature:10 °C-30 °C Humidity:20%-85%						

