

# Real-time QPCR System

Esan-Gene 496 / 696



More Flexible

More Accurate

More Efficient

### Product Introduction

Esan-Gene 496 / 696 real-time QPCR system, 4-channel / 6-channel, 96-well, flexible and efficient, convenient for application in fields such as gene expression, genotyping (detection), cloning, mutation, methylation analysis, sequencing, medicine, forensic science, applied science, etc.



### Feature

### Stand-alone Use, Convenient and Flexible

- 10.1-inch touch screen, windows operating system, easy and fast operation.
- The lower computer can complete settings, detection, analysis, saving, and other operations without the need to connect to PC, saving space.
- Equipped with USB and network port for easy data export and greater flexibility.

### High Performance, Accurate and Efficient

- Multiple analysis modes: qualitative / quantitative detection, genotyping, isothermal amplification, melting curve, etc.
- LED light source: high power, maintenance-free and high stability.
- Can support up to 6 channels, 96 samples per run, efficient and accurate.
- High sensitivity CCD detector ensures performance and stable results.

### Powerful and Flexible Software

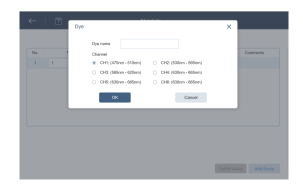
### 01. Function Layout, Clear at a Glance

- · Simple operation and easy to use.
- Detailed running result lists, easy to review the experimental results.

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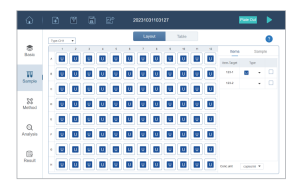
### 02. Diversified Analysis and Wide Adaptability

- 6 different channels can be selected.
- Open software, can match reagents from different manufacturers.
- A variety of parameter settings are available, which can detect various items.



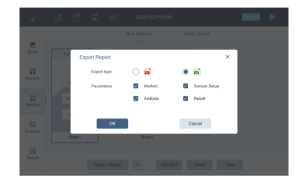
### 03. Diversified Program Settings

- Lay out directly on the machine.
- Import the program from USB drive.
- Can directly call the project library.



### 04. Easy and Fast Data Export

• Experimental parameter arrangement, which can be exported to PDF or Excel.



## Specification

	Esan-Gene 496	Esan-Gene 696	
Detection channel / applied dyes		C1: FAM, SYBR Green I C2: VIC, HEX, TET JOE C3: ROX TEXAS-RED C4: Cy5, Quasar-670	
	C1: FAM, SYBR Green I		
	C2: VIC, HEX, TET JOE		
	C3: ROX TEXAS-RED		
	C4: Cy5, Quasar-670	C5: Cy5.5, Quasar-705	
		C6: optional	

Consumable	96*0.2 mL (suitable for single well, 8-strip tube, non-skirted or semi-skirted 96-well plate)	
Block Temp. range	4~99.9 °C	
Maximum heat-up rate	6.0 °C/s	
Maximum cooling rate	5.0 °C/s	
Temp. control precision	0.1 °C	
Temp. uniformity	±0.2 °C @95 °C	
Temp. accuracy	±0.15 °C	
Thermo lid Temp.	30~110 °C	
Fluorescence repeatability	CV≤3%	

Sample linearity	R²≥0.999	
Excitation light source	High power white LED	
Detecting element	High-performance CMOS	
Gradient mode	6 gradient temperature control	
Display screen	10.1-inch touch screen	
Operating system	Windows 10 and above	
Input power	100-240 V~50 Hz 1000 VA	
Dimension (D*W*H)	530×298×430 mm	
Weight	35 kg	

### Ordering Information

Code	Product name	Model	Remark
AS-30050-00	Real-time QPCR system	Esan-Gene 496	4-channel
AS-30060-00	Real-time QPCR system	Esan-Gene 696	6-channel

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