

SPECIFICATIONS

Model	GenCycler 96
Throughput	96
Fluorescence Channels	6
Compatible Fluorophores	Channel 1: FAM, SYBR Green I , SYTO 9, Eva Green, LC Green Channel 2: HEX, VIC, TET, JOE Channel 3: ROX, Texas Red Channel 4: Cy5 Channel 5: Alexa Fluor 680 Channel 6: FRET
Light Source	High-brightness, long-life and maintenance-free LED light source, excitation from the top
Detector	Photodiode (PD), top scanning
Heating Rate	Maximum heating ramp rate ≥6.1°C/s; Average heating ramp rate ≥4.5°C/s
Cooling Rate	Maximum cooling ramp rate ≥5.0°C/s; Average cooling ramp rate ≥2.8°C/s
Temperature Uniformity	± 0.1°C
Temperature Accuracy	≤ 0.1°C
Special Temperature Setting Function	Support thermal gradients PCR, Long PCR, Touch Down PCR
Suitable Consumables	0.2 mL 96-well plates, 8-tube strips, single tubes (clear, frosted and white)
Sample Testing Linearity and Repeatability	Linear Correlation: /r/ ≥0.999 Repeatability: cycle threshold (Ct) value CV ≤0.5%
Software Analysis	Qualitative analysis, absolute quantitative analysis, relative quantitative analysis, end point fluorescence analysis, melting curve analysis, and genotyping analysis, etc.
Control Method	Stand-alone operation: 10.4-inch touchscreen control; Cloud-enabled: PC software control via direct connection or LAN (local area network)
Power Failure Protection	Automatic recovery of the experiment and other functions when the power is on again after cutting off, without waiting for the power-on of the computer or software control
Data Storage and Transmission	A single machine can store more than 1000 experimental data files, which can be imported and exported via USB disks
Reporting Function	Built-in experiment report templates for a variety of industries; Fully open universal reporting of which the contents and formats can be customized
Operating System for PC	Win 7, Win 10
Instrument Dimensions	355mm×475mm×484mm (W×L×H)
Weight	30kg (net)
Power Supply and Power Consumption	AC 100-240V, 50-60Hz; 900VA



GenCycler 96

Real-Time PCR System

Tailored for  
High-End  
Laboratory  
Needs



Cat #  
ILSGEN4001



+ 91 124 455 9800 - 99

IMPERIAL LIFE SCIENCES (P) LIMITED, 463 Pace City II, Sector - 37, Gurgaon - 122 001  
Haryana, India F : +91 124 455 9801 E : info@imperialls.com www.imperialls.com

# GenCycler 96

## Real-Time PCR System

### GenCycler 96 Real-Time PCR System is designed to meet the experimental needs of high-end laboratories.

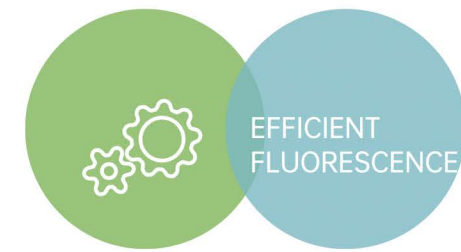
With the 6 fluorescence channels, GenCycler 96 can process 96 samples in one run. Various downstream applications including multiplex gene qualitative detection, quantitative analysis, SNP analysis, and melting curve analysis, can be carried out easily with the powerful and efficient temperature control system and fluorescence system, easy-to-use software, user friendly operational designs.

### Areas of Applications

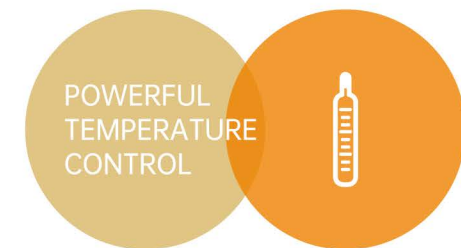
GenCycler 96 Real-Time PCR System is designed for experimental analyses characterized by Polymerase Chain Reaction (PCR) for the purpose of DNA/RNA detection, and can be widely used in a variety of areas including

Clinical Diagnosis,  
Epidemiological Monitoring,  
Food Safety,  
Forensics & Scientific  
Research, etc.

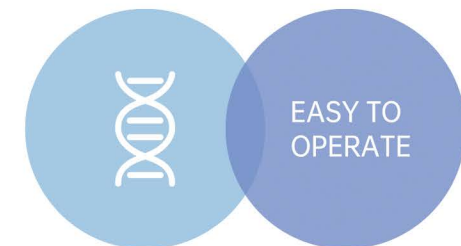
DESIGNED  
FOR  
HIGH-END  
USERS



The 6 fluorescence channels compatible with most of the common fluorescent dyes and probes of regular detection reagents. Specifically, the FRET (Fluorescence Resonance Energy Transfer) channel enables lower background fluorescence value and higher sensitivity for your detection needs. Also, the high-brightness, long-life LED light source can be maintenance-free for life.



The maximum heating ramp rate is  $\geq 6.1^{\circ}\text{C/s}$ , and the maximum cooling ramp rate is  $\geq 5.0^{\circ}\text{C/s}$ , for quicker completion of your assays; the temperature accuracy is  $\leq 0.1^{\circ}\text{C}$  to ensure accurate results.



Automated sample chamber; cloud-enabled control from PC via network connection; or stand-alone operation with the built-in 10.4-inch touch screen; data storage of at least 1,000 experiments within the instrument.



Capable of various data analyses to meet the needs of most experiments, including qualitative analysis, absolute quantitative analysis, relative quantitative analysis, end-point fluorescence analysis, melting curve analysis, etc. Featured Power Failure Protection design, no more concern about instantaneous power failure.