As a necessary choice for quantitative analysis of molecular biology, real-time PCR system has been widely used in various fields such as scientific research, clinical detection and diagnosis, quality and safety testing, and forensic applications.

## **Accurate 96**

## **Real-Time PCR System**

## **Features**

- Up to 6 fluorescence detection channels allowing multiplex PCR.
- Effectively reduce multi-color crosstalk and edge effect, no ROX correction required to reduce sample and reagent use
- Innovative scanning method and time-resolved signal separation technology to improve detection sensitivity
- Unique edge temperature compensation technology to minimize "edge effect"
- User-friendly software

Channel 6

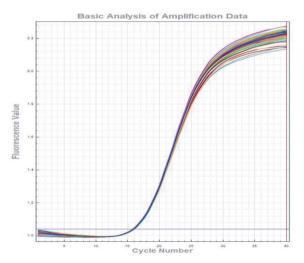
VIC/HEX/TET/JOE

Channel 3

• Innovative technology with long-lastig LED light provides reliability results







## **Technical Parameters**

| Temperature control system                    |  | Detection system                      |  |
|---|--|---------------------------------------|--|
| Sample capacity                               | 0.1ml PCR tubes $\times$ 96, 8 $\times$ 12 PCR plate or 96 well plate $\times$ 1 | Excitation light source               | 5/6 monochrome high<br>efficiency LEDs   |
| Reaction volume                               | 10-50 μΙ   | Detection device                      | PMT  |
| Thermal cycle technology                      | Peltier  | Detection mode                        | Time-resolved signal separating technology                                       |
| Max. Heating/Cooling rate                     | 6.0° C/s   | Excitation/detection wavelength range | 455-650nm/510-715nm  |
| Heating temperature range                     | 4 – 100 °C   | Fluorescent channels                  | 4/6 channels   |
| Temperature accuracy                          | ± 0.2°C  | Supported dye                         | FAM/SYBR Green,VIC/HEX<br>ROX,Cy5,Cy3(only for x6)                               |
| Temperature uniformity                        | ±0.2°C @60°C , ±0.2°C @95°C  | Sensitivity                           | Single copy gene   |
| Temperature gradient setting range            | 30−100°C   | Resolution                            | 1.33 folds copy number difference<br>can be distinguished<br>in single-plex qPCR |
| Temperature gradient difference setting range | 1 – 36°C   | Dynamic range                         | 10 orders of magnitude copies  |