**Amplification: T100 Thermal Cycler** 



**T100<sup>™</sup> Thermal Cycler** 



# The Smart PCR Choice

The T100 Thermal Cycler's intuitive touch screen makes running PCR easier than ever before. The T100 Thermal Cycler's performance, features, and ease of use are efficiently streamlined into a compact footprint that fits in any laboratory. The 96-well thermal cycler has been engineered by the most trusted name in PCR for long-lasting performance and reliable results. The T100 Thermal Cycler is the smart PCR choice of both experts and novices.

With the T100 Thermal Cycler you can:

- Save time programming with the intuitive touch screen
- Get superior results faster by optimizing your PCR assays in a single run using a thermal gradient
- Save valuable benchspace with the compact design
- Keep your protocols organized using personalized folders or a USB flash drive
- Be confident in your results with the reliability you expect from Bio-Rad



## Better Performance

Thermal cyclers need to perform consistently from run to run and year to year. The T100 Thermal Cycler delivers this consistency, backed by Bio-Rad's 20 years of experience building thermal cyclers. The T100 Cycler will meet your laboratory's PCR needs for years to come with its long-lasting thermal block design and protected thermoelectric components.

- Be confident in your results with excellent thermal accuracy and uniformity of ±0.5°C
- Decrease your run times with maximum ramp rates up to 4°C/sec
- Choose a reaction volume from 1 to 100 µl

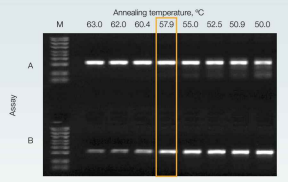


Obtain consistent results with low sample volumes. A 300 bp product was amplified from genomic DNA in 5  $\mu$ l reactions. M, markers.

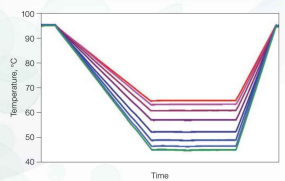
## Faster Optimization

Thermal gradient technology allows you to quickly optimize your PCR assays in a single run by simultaneously testing eight different temperatures across a range of up to 25°C.

- The optimal annealing temperature for a PCR assay maximizes yield while preventing the formation of nonspecific products
- The dynamic ramping technology adjusts the cycler ramp rate, ensuring that the incubation times across the eight rows during a gradient step are identical



**Optimization of an assay results in better yields and specificity.** Results show that assays A and B can be run at an annealing temperature of 57.9°C on the same plate. Lower temperatures result in nonspecific products in assay A while higher temperatures result in a reduced yield in assay B. M, markers.



Dynamic ramping ensures that the incubation times across the rows of a gradient are identical. Each color trace represents the temperature measured in a different row.

# Easier Programming

Both novices and experts can quickly get started with the T100 Thermal Cycler. The 5.7" high-resolution touch screen makes it easy to create a new protocol, start a run, or manage files, so you spend less time programming.

- Save time with streamlined graphical programming
- Stay organized with personalized folders
- Effortlessly transfer protocols among instruments using a USB flash drive
- Get started quicker with the built-in library of standard protocols for long PCR, fast PCR, reverse transcription PCR, and more

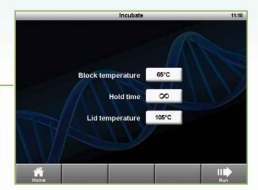




Create a new protocol in just seconds. The protocol editor displays the thermal profile in an intuitive, graphical format.



Keep your files organized. The T100 Thermal Cycler keeps your protocols in a personal folder.



**Incubate instantly.** The convenient incubate feature keeps your samples at a constant temperature for ligations or restriction digests.

**Get started quicker.** Intuitive button-driven navigation puts your most frequently used tasks at your fingertips.

### More Efficient

The T100 Thermal Cycler helps accomplish your research objectives while minimizing your impact on the environment.

- Save energy and reduce your carbon footprint the power save mode automatically shuts off the display when the cycler is idle
- Increase your efficiency the T100 Cycler has fast, efficient heating and cooling so you use less energy per run
- Reduce waste the T100 Cycler is compatible with reusable sealing mats to help minimize your consumption of disposable plastics



The small size and quiet operation of the T100 Thermal Cycler allow it to easily fit in any laboratory.

## A Complete System

#### **Reagents for Optimal Performance**

Bio-Rad reagents demonstrate performance over a wide dynamic range of input RNA, cDNA, and genomic DNA, delivering maximum sensitivity and consistent results every time.

- iProof<sup>™</sup> High-Fidelity DNA Polymerase is a highly efficient enzyme that helps reduce protocol run times and amplify long targets
- iTaq<sup>™</sup> DNA Polymerase is an antibody-mediated hot-start DNA polymerase suitable for both standard and real-time PCR applications
- iScript<sup>™</sup> cDNA Synthesis Kits minimize the potential for primer-dimer formation and other nonspecific PCR artifacts

#### **Don't Worry About Your Consumables**

The T100 Cycler is compatible with standard full-height tubes, tube strips, and 96-well plates so you can choose the appropriate PCR plastics for your throughput.



Protocol length

For long (1–15 kb) targets, use of iProof High-Fidelity DNA Polymerase reduces run times three- to fourfold. Targets of 1, 8, or 15 kb were amplified using three different polymerases. A two-step PCR protocol was used with iProof Polymerase; three-step protocols using the shortest recommended extension times were used with other polymerases. Because iProof Polymerase requires an annealing temperature 5–8°C above typical annealing temperatures, two-step protocols often can be run without redesigning primers.

#### **Specifications**

opeomeaneme	
Thermal Cycler	
Input power	100–150 VAC, 50–60 Hz; 220–240 VAC, 50–60 Hz; 700 W maximum
Display	5.7" VGA color touch screen
Port	1 USB A
Fuses	Two 6.3 A, 250 V, 5 x 20 mm
Memory	500 typical programs onboard; unlimited with USB flash drive expansion
Dimensions (W x D x H)	26 x 47 x 23 cm (10 x 18 x 9 in.)
Weight	9 kg (20 lb)
Temperature control modes	Calculated and block
PCR license	Yes
Programming options	Step-based graphical
Reporting	Exportable run logs, system logs
Instant incubation	Yes
Performance	
Sample capacity	96 x 0.2 ml tubes, 0.2 ml tube strips, or 1 x 96-well plate
Maximum ramp rate	4°C/sec
Average ramp rate	2.5°C/sec
Temperature range	4-100°C

±0.5°C of programmed target

at target temperature

±0.5°C well-to-well within 30 sec of arrival

#### **Thermal Gradient**

Temperature uniformity

Temperature range
Temperature accuracy

Gradient capability Yes
Gradient range 30–100°C
Temperature differential range 1–25°C

#### **Ordering Information**

Catalog #	Description
186-1096	T100 Thermal Cycler, includes 96-well thermal cycler,
	power cord, tube support ring
170-8890	iScript cDNA Synthesis Kit, 25 x 20 μl reactions,
	includes 5x iScript Reaction Mix, iScript Reverse
	Transcriptase, nuclease-free water
170-8870	iTaq DNA Polymerase, 5 U/μl, includes 250 U
	polymerase, 1.25 ml 10x PCR buffer (200 mM
	Tris-HCl, pH 8.4, 500 mM KCl), 1.25 ml 50 mM
	MgCl <sub>2</sub> solution
172-5301	iProof High-Fidelity DNA Polymerase, 2 U/µl, 100 U,
	includes 5x reaction buffers, MgCl <sub>2</sub> solution, DMSO
HSS-9601	Hard-Shell® Full-Height 96-Well Semi-Skirted PCR
	Plates, clear shell, clear well, 25
MLP-9601	Multiplate™ 96-Well Unskirted PCR Plates, clear,
	25 plates
MSB-1001	Microseal® 'B' Adhesive Seals, optically clear, 100
TBS-1201	12-Tube Strips without Caps (0.2 ml), clear, 100
	strips (1,200 PCR tubes)
TCS-1201	Domed 12-Cap Strips, for 0.2 ml PCR tubes and
	plates, clear, 200
TWI-0201	PCR Tubes with Domed Caps (0.2 ml), clear, 1,000
	u

Visit bio-rad.com/web/T100more for more information.



This product is covered by one or more of the following U.S. patents or their foreign counterparts owned by Eppendorf AG: U.S. Patent Numbers 6,767,512 and 7,074,367.

The purchase of iProof and iTaq Polymerases includes an immunity from suit under patents specified in the product insert to use only the amount purchased for the purchaser's own internal research. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Hard-Shell plates are covered by one or more of the following U.S. patents or their foreign counterparts owned by Eppendorf AG: U.S. Patent Numbers 7,347,977; 6,340,589; and 6,528,302.



Bio-Rad Laboratories, Inc.

Life Science Group Web site www.bio-rad.com USA 800 424 6723 Australia 61 2 9914 2800 Austria 01 877 89 01 Belgium 09 385 55 11 Brazil 55 11 3065 7550 Canada 905 364 3435 China 86 21 6169 8500 Czech Republic 420 241 430 532 Denmark 44 52 10 00 Finland 09 804 22 00 Israel 03 963 6050 Italy 39 02 216091 Japan 81 3 6361 7000 Korea 82 2 3473 4460 Mexico 52 555 488 7670 The Netherlands 0318 540666 New Zealand 64 9 415 2280 Norway 23 38 41 30 Poland 48 22 331 99 99 Portugal 351 21 472 7700 Russia 7 495 721 14 04 Singapore 65 6415 3188 South Africa 27 861 246 723 Spain 34 91 590 5200 Sweden 08 555 12700 Switzerland 026 674 55 05 Taiwan 886 2 2578 7189 Thailand 1800 88 22 88 United Kingdom 020 8328 2000

Bulletin 6065 Rev C US/EG 14-1240 0714 Sig 1213