

EASTWIN
www.eastwin.com

ETC821

Thermal Cycler

ETC821, a beautiful and smart thermal cycler, developed on the basis of the classic ETC811. While inheriting the classical features, more intelligent, humanized and practical technological elements are added to provide a very smooth sense of operation.

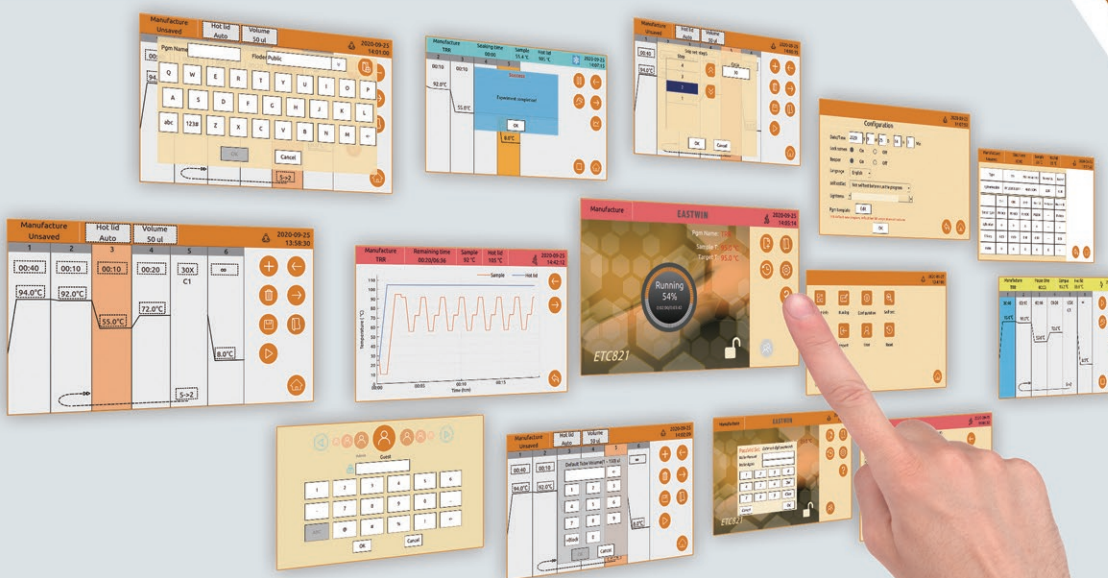
[Beautiful and Smart]



For research
use only

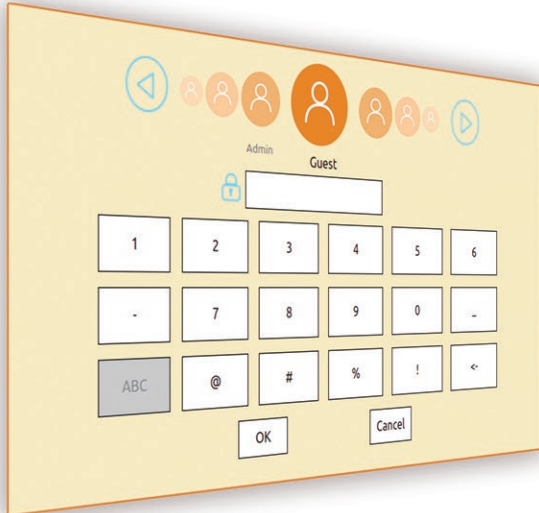
CE

EASTWIN SCIENTIFIC EQUIPMENTS INC.



ETC821 Features

Personal Documents Management



Personal password



Personal interface



Personal template



Personal file



Personal run log



Users can create personal accounts and set personal passwords to protect data individually. Only you or your authorized person can use the program to prevent others from modifying or mistakenly removing programs.

Switchable Multi-interface



Concise main interface



Real-time curve



Dynamic step



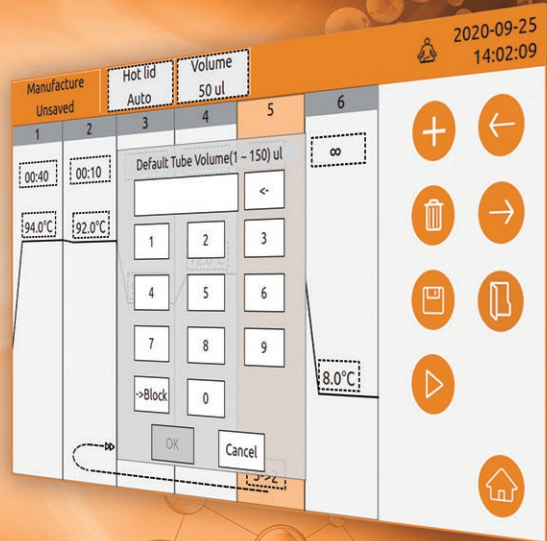
Engineering interface

Switch interface to meet various needs such as browsing, observation, maintenance, and research.



Smart Sense of Operation

- Windows style interface
- Guided setup
- Animation runner
- Used file list
- Wizard on template
- Dynamic color
- Auto hot-lid setting

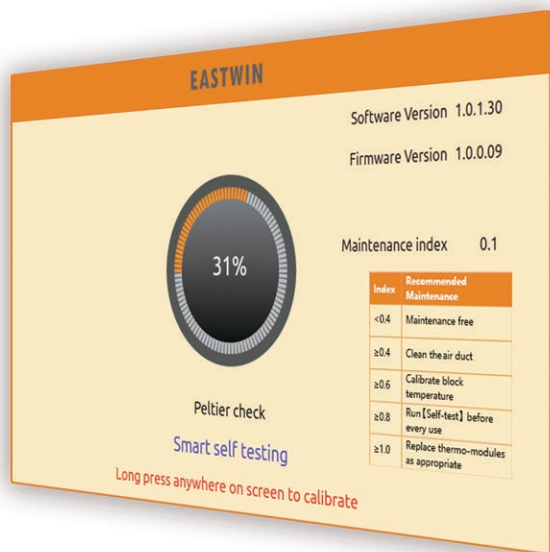


Especially for Industrial Users

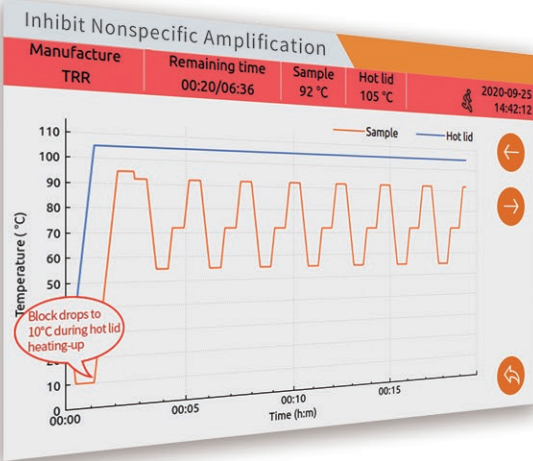
- Program protection
- USB upgrade
- Run log
- Maintenance record
- One-click import/export
- Self-test
- Screen lock
- Temperature calibration

Life prediction of Peltier

- The adoption of PC series long-life Peltier brings more than 30% life extension to the machine.
- The early warning function of Peltier's working status will automatically evaluate Peltier's health status, and give maintenance suggestions, so that you can have confidence in the experimental process and know the reliability of the instrument.

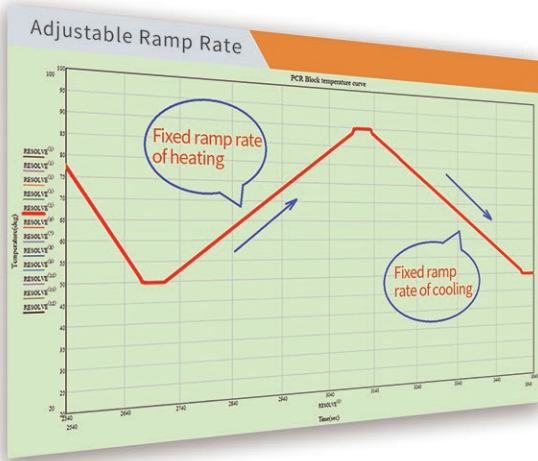


Inhibit Nonspecific Amplification



The experienced soft design inhibits the nonspecific amplification of reagents. In practice, if the PCR reagent is put into the block immediately before the hot lid temperature reaches the set value, the reagent in the block will also heating-up with hot lid. Here, the reagent in block will begin to react slowly. But this is not the desired, that is, nonspecific amplification. What to do? during the hot lid warming up, the block is cooled to 10°C until the hot lid temperature get set value before running the cycle program.

ETC821 Features

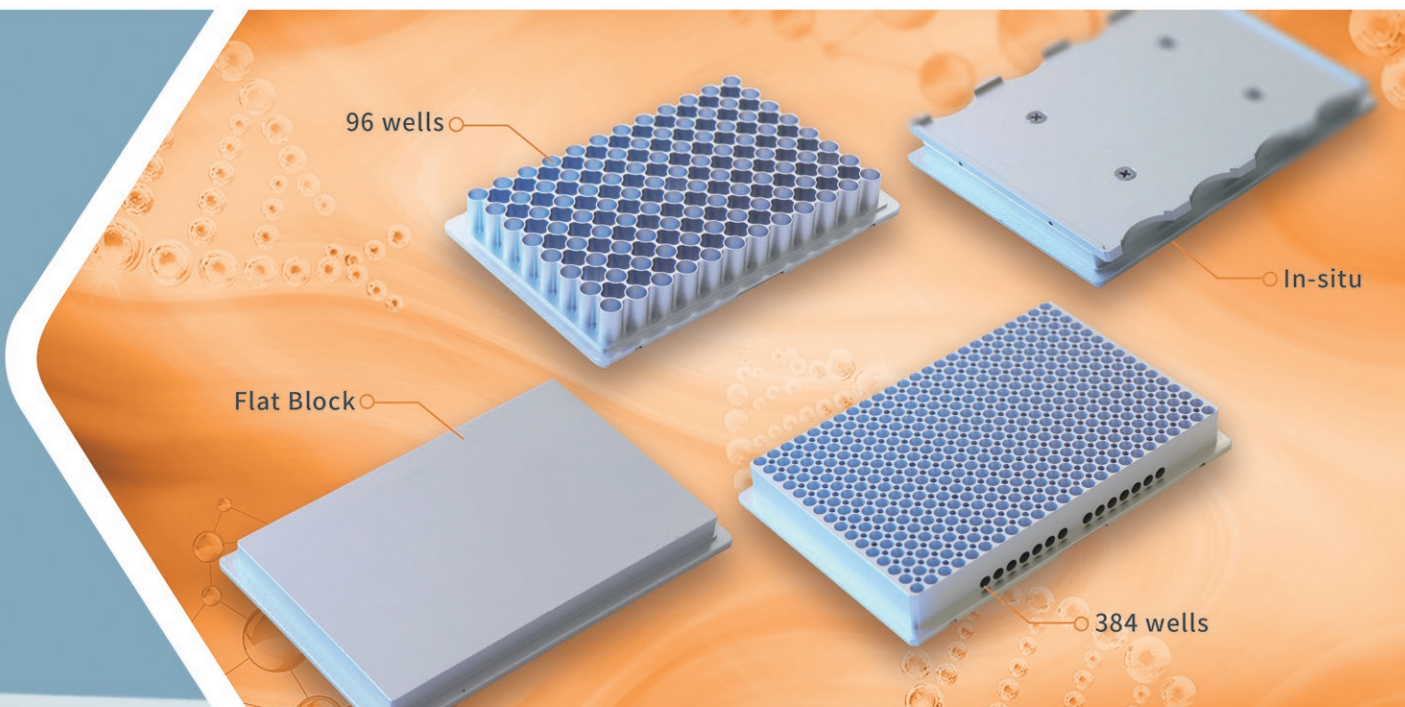
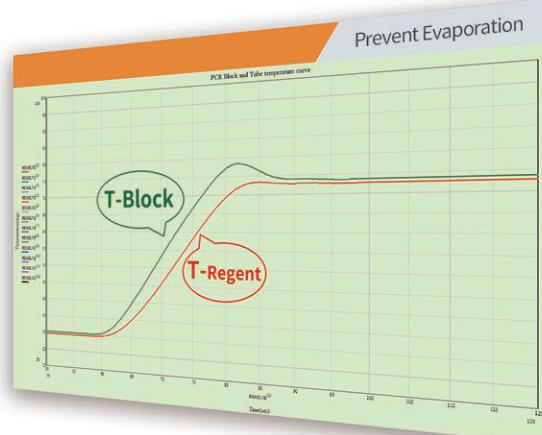


Adjustable Ramp Rate

Actually, not all PCR experiments require the fastest ramp rate. Some PCR reactions require fixed heating rate or cooling rate to ensure the result of PCR reaction. After long-term technical accumulation and algorithm optimization, ETC821 provides a nearly perfect linear temperature control curve.

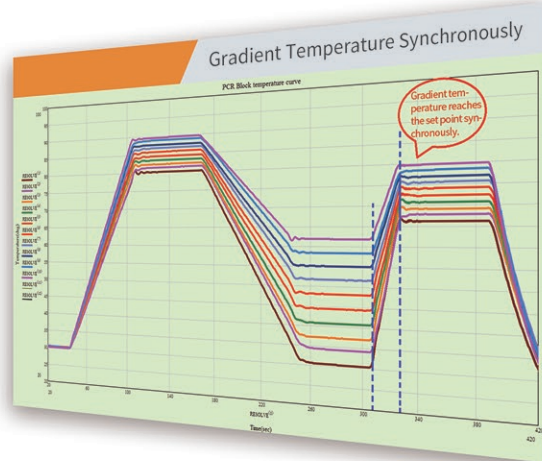
Prevent Evaporation

In order to speed up the temperature balance between block and reagent and shorten the reaction time of PCR, the control mode of overheating block temperature is often used in the temperature control algorithm of PCR. However, for small-volume reaction of PCR, excessive overheating will make reagent temperature close to boiling point, which will cause reagent evaporation or even drying, leading to the abandonment of previous work. With the accumulation of temperature control technology for many years, the reagent of ETC821 PCR will not evaporate even in a small volume of 5-15ul, so as to ensure the success of the experiment.



Gradient Temperature Synchronously

When gradient function is used to optimize the PCR reaction conditions, there are two variables, time and temperature. When the temperature gradient is set, we tend to focus only on the effect of temperature on the PCR reaction. In fact, the time of arrival of temperature is different for each column well. This raises the question: is the result of optimization a function of temperature or time? ETC821 uses a special temperature control algorithm to solve this problem well. By eliminating the time variable, the gradient PCR optimization experiment is only related to temperature, which greatly improves the certainty of the test results.



Selected components, quality first without compromise.

Module
Power Supply



Peltier



Connector



Special Materials



Wave Filter



Driving Circuit

EASTWIN

Relieving
Radiator



ETC821 Features

Easy to
Press and Lock

Press and lock quickly

Adaptable to different tubes (except full skirt)

Damped rating shaft makes the hot lid can stop if you want

1



2

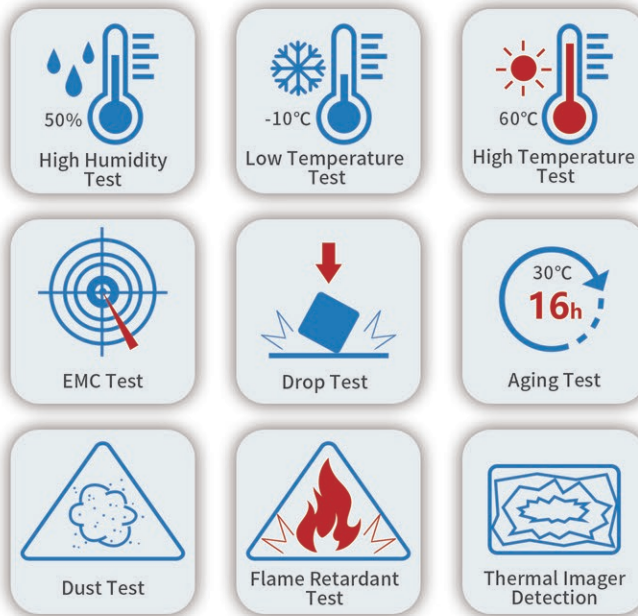


3



4





Strict Quality Control

A series of rigorous quality tests should be carried out before each machine leaves the factory, including low and high temperature test, aging test, EMC test and so on, to ensure the reliability of the quality of the machine leaving the factory.

Quick Service

Errors Reporting Takes Only 20 Seconds

The service QR code is directly linked to the after-sales service platform under the handlebars and help pages of each machine. When needed, take a picture of Err popup windows use mobile phone, scan the QR code, and send it to our service WeChat. It takes only 20 seconds at the fastest. Our Service Engineer will answer your question.

01 ETC821

- 02 Take photo of Err popup windows use mobile phones
- 03 Scan the service QR code under the handle
- 04 Send photo to the WeChat of EASTWIN

WeChat service regularly publishes technical information such as common faults and solutions, daily maintenance and so on (see the public number "Dongdong", "Longlong" question and answer column for details). It is convenient for users to inquire and learn at any time, just like the pcr consultants around you.

At present, it is only available in Chinese.



Basic Parameters of ETC821				Block thermal performance of ETC821		
1 Model	ETC821	ETC821-384	ETC821-***	7 Temperature control accuracy	≤±0.1°C	
2 Blocks	0.2ml*96 wells, Aluminum	384 wells, Aluminum	In-situ or flat	8 Block temperature precision	≤±0.1°C	
3 Matching Consumables	96 Microplate(non-skirt/semi-skirt, except full skirt) Single/8-strip/12-strip tubes(tall/short tubes, flat/dome tubes)	384 Microplate	Customizable	9 Block temperature uniformity	≤±0.3°C @55°C	
4 Input power	100-240V~50/60Hz, 600VA			10 Max. ramp rate	≥5°C/s	
5 Dimension L*W*H	427*288*227 mm			11 Avg. ramp rate	≥2°C/s	
6 Net Weight	9.6kg			12 Temperature Control Technology	3 Peltier independently control. Distributed auxiliary heating on block edge.	
Features of ETC821						
13	Block control mode	Tube (Reagent volume setting) / Block				
14	Block temperature range	0-105°C				
15	Hot lid temperature range	30-110°C, ON/OFF				
16	Time setting range	1s-9h0m0s, ∞ means forever				
17	Auto hot lid	Yes. Auto setting temperature of the hot lid according to the PCR parameter.				
18	Real-time curve	Yes. Displays dynamic temperature curve of block and hot lid.				
19	Gradient range / span	12 columns of gradient / 30-99°C / 1-42°C, just set the leftmost and rightmost column temperatures, others are auto computed.				
20	Temperature touch down	Yes. ±0.1~±10°C/Cycle				
21	Time touch down	Yes. ±1~±120s/Cycle				
22	Waiting for operating	Yes. Auto pause and hold temperature waiting for user operation according to program.				
23	Cycles setting range	1-150X, Non cross dual nest loops available.				
24	Adjustable ramp rate	Yes. 0.1-3.5°C/s				
25	Step setting range	1-100				
26	Memory capacity	Max 1000 folders, each folder includes max 1000 files.				
27	Wizard template	Yes. The wizard template guides editing and prompt errors.				
File management of ETC821						
28	Administrator	Create user account, set password, software upgrade, system reset.				
29	Guest	No password				
30	User	Create accounts as needed. Data will be protected independently.				
31	Read-only protection	Yes. File name suffix # makes files read-only.				
32	Run log	Yes. Including programs, running times and operations.				
33	Run history	Yes				
34	Editing during runtime	Yes. Other applications can be edited during run.				
35	File template	Provide programmable templates.				
36	USB interface	Yes. Files can be imported / exported with one click. Easy exchange files between PCR machines. Software upgrade.				
More features of ETC821						
37	Display	7" WVGA 64000, LED backlight, high sensitive touch screen.				
38	User friendly interface	Yes. Dynamic temperature and color background, animation running status, breathing light indication, buzzing prompt.				
39	Screen lock	For large users, in order to prevent the machine from being misoperated by others in the experiment, the operator can lock the screen so that the click on the screen will not respond until it is unlocked with a password.				
40	Easy interfaces switch	Simple main interface, operating interface, dynamic curve, engineering interface.				
41	Inhibit Non-specific amplification	Yes. Before running the cycle program, the block is cooled to 10°C until the hot lid temperature get set value during hot lid warming up.				
42	Tube mode	Yes. Precise control according to reagents volume.				
43	Adaptive lid	Auto adapts to various heights of tubes (high tube, low tube, flat top tube and dome tube).				
44	Smart gradient	Yes. Dynamic power control ensures that the temperature of each column reaches the target synchronously.				
45	Self-test when power on	Yes				
46	Auto report after running	Yes				
47	Self-diagnosis and report	Yes				
48	Soaking after running	Yes. The lowest soaking temperature is 0°C.				
49	Memory function of power-down	Yes				
50	Total time / Remain time prediction	Yes				
51	Peltier life warning	Yes, automatically assess Peltier's health status and give maintenance suggestions.				
52	Screen calibration	Yes				
53	Block temperature calibration	Yes. Engineering mode only.				
54	Key tone	On/off				
55	Screen brightness adjustment	Yes				
56	System	Includes system configuration, self-test, factory setting, software upgrade, engineering interface (Engineering mode only).				
57	Help	Product features, software features, quick guides, error codes, contact information.				
58	Interface language	Chinese / English, switch freely.				
59	WeChat Service	Yes. User can contact us by sending photos to WeChat when errors occur.				

Due to the different weights of 384 block, in-situ block, and flat block, the temperature parameters are slightly different. See instructions separately for details.

EASTWIN
EASTWIN SCIENTIFIC EQUIPMENTS INC.

Add: F2,Block B,Building 10,#78 Xinglin Street,Suzhou P.R.China

Tel: (+86)0512-85550818 Fax: (+86)0512-89188841

E-mail: info@eastwin.com Web: http://www.eastwin.com

 Enterprises Owned by NKY Medical Group(Stock Code 300109)



 (+86) 400-086-6869