Clontech TakaRa cellortis



[Caution] The beginning to use TaKaRa Thermal Cycler DiceTM Touch ,you may read this Quick Guide and User's Instructions and installations about TaKaRa Thermal Cycler Dice[™] *Touch* is confirmed the content of User's Manual . The stylus[touch pen] (that is optional of the unit) is used to operate the program on the Touch Panel.

1. Prepare new user acountment and folder

Prepare new user accountment

Touch a 'Configuration' from the Home screen. i Select User to Log In: Default Currently logged in: -20

Touch an 'User Accounts' icon from Configuration.

Touch an 'Add User' on the operating icons under the user accounts screen.

Enter an user name.

If you wish to set the password, you will check the checkbox for 'Password Protect User' and type your password of a four-degit integer

Choose an user profile image.

Identify to create a new user account.

Click to utilize the user icon in user accounts. Check to note the log in user account name on the 'Currently logged in :'.









2. Create new PCR Program

Touch the 'PCR Program Editor' from the Home screen.



Show a standard program(named Program1) on the screen.

Touch the 'Wizard' icon of PCR Program Editor.



0:30

0:30

0:30

Sample Volume (ul)

test1

山

(Click to change)

50

Cycles

25

95.0

60

72.0

8.0

105

Edit the 'PCR Experiment Wizard' screen. Create new program that note the temperature, the reaction time and number of cycles etc. % If you keep on cool the reacted solution after PCR reaction, you would check 'Hold on completion'.



test 🛓 🚺	Prog Notes	Volume 50 To (ul) 50 He	eater 105 Preheat
1a	1b	1c	2
		1	A I
95°C	25 cycles 55°C	72°C	
0:00:30	0:00:30	0:00:30	Infinite
	ا ما د		
Home Clear All		Step Options Wit	ard Run File Save

When you select the 'Save ' icon, you are assigned the User Accounts that save the program method and enter the program



Note the User Accounts and saved program name at the upper left of PCR program.



test

Denaturation

Extension step

/ Top Heater (°C)

Anneal Gradient

Post Cycling Extension

Enter file name to save :

Currently logged in as :

under user directory)

Touch the 'Run File' icon of PCR Program Editor.



Confirm the content of program method on the 'Confirm Run' screen and select the '





Gradient

Limit the Ramp Rate to this Use Global Setting

Regulate the time rates reaching the set temperature to check 'Use Custom Setting' on 'Limit the Ramp Rate to the Temperature'.



Check 'Add to end of Profile' or 'Insert at start of Profile' or Insert after xx without cycling. The first screen of the Add Event Wizard:

- Cycling $(2 \sim 10 \text{ Step})$
- Hold
- Ramp (≦2.5°C/sec)
- Pause



Cycling x Step will proceed to generate a multi-step cycling event. Change the number of steps for the cycling event.





Input the number of steps between 2 and 10.

Default	4steps	Notes	(ul) 50	Top Heater 10	95 Preheat
1	2a	2b	2c	2d	3 🗭
		20 c	/cles		
95°C	95°C	60°C	55°C	72°C	72°C
0:01:00	0:00:30	0:00:30	0:00:30	0:00:30	0:05:00

Within the cycling configuration screen there are numeraous options that input temperature, hold time and so on.





If the Ramp rate is more than 2.5°C/sec, the system message that refer to the picture on the right is appeared.



Step Options is supported for specific measurement (p.9) and moves the positive blue step for left or right place.





Touch a button of 'Preheat' to preheat top heater. Press $OK \checkmark$ to turn top heater ON, CANCEL × to turn top heater OFF on System Message.



Change temperature of top heater to touch a button of [105].

Set top heater temperature from 60° to 115°.



Touch a icon of 'Run File' to run the setting program.



XIf you want to turn the temperature off top heater on running program,





Change the 'Preheat' to red button of 'Heating' with top heater heating.



Confirm the content of running program and touch the 'Start Run' 🖌 button then start it.





you have to touch a Configuration on the Menu and select a machine settings.

Block Settings	
	About this feature About this feature About this feature Max deg
System Diagnostics Top Heater Settings	
Use Top Heater	
☑ Disable Top Heater when set temperature < 30 deg C	

Uncheck the 'Use Top Heater' check box and Done.

Appear the system message to select CANCEL × that turn top heater OFF running program.

4. Load the configured PCR program



Select an User Account for use or an USB drive from Accounts on the PCR File Manager.

Appear some program files(.t3p) at the User Account for use.

X This software is available for .s3p filename extension until version 1.1.2. But new .t3p extension is not available for old software.

Touch a file name in some program files, appear the specification of this file.



Edit File: Edit the contents of the program file.



Rename: Change the name of a program file.





Put a cursor position on the rename program file, click 'Rename' icon. Input new file name using keyboard. Caution: Disappear the original file name.





Run Files: Run the program file.

5. Setting of specific measurement



Touch a Step Options/Advanced Edit.

1. Setting of Gradient Set different temperatures hat is programmable 0~25°C across block width (12wells) for both the left and right sides of the block.

From PCR Experiment Editor



Appear the left temp.-right temp. of Gradient Predicted Well Temperature is refer from the left to right zone when looking at the machine.



Check a Gradient checkbox, Enter a temperature on the 'Temp Left' and 'Temp Right' each other.

Appear the left and right terminal of gradient temperature like L70°R45°on the measuring monitor.

2. Setting of Touchdown





3. Setting of Long Range



The means of prevent non-specific amplification from PCR reaction. Check the 'Touchdown' checkbox. Given step within a cycling event to be progressively decreased or (increased) from an initial value to a final value over a defined number of steps.



The use of long chain length amplification for PCR reaction.

Check the 'Long Range' checkbox. Given step within a cycling event to be progressively increased or (decreased) from an initial value to a final value over a defined number of steps.





6. Manual Incubation



Enter hold temp (deg C) (max 99)	1	2	3
50	4	5	6
	7	8	9
V X		0	<-

Touch a column of Temp, Enter target incubate temperature then click run.



Top heat : Check a checkbox of Top heat on the Run control. Top heater is warm up (105°C) with regulated block temperature.

Time hold:

Show the Enter time screen that enter time(maximum 23:59:59) holding target temperature.





It appear the message when pass the setting hold time.

Gradient:

Set different temperatures hat is programmable $0 \sim 25^{\circ}$ C across block width (12wells) for the left and right sides of the block.







Accelerated Thermal Equilibration : [Defalt : None]

Selecting this option will use block overshoot and undershoot control to accelerate thermal equilibratio (Optimized for reaction volumes $20 \sim 30 \mu$ I)

<u>Auto Resume Run After Power Outage</u> : [Default:√]

Cause the instrument to automatically resume a run from the point where a power interruption occurs. <u>Rate limit heating cooling rates</u> : [Defalt : None]

Set rate limit for a run. This has a limit of $0.1 \sim 2,5$ [Max]°C. (Only available in runs not manual mode) Use Top Heater : [Default: \checkmark]

Cause the top heater to be used during a run if it is checked. Entry box for top heater temperature. Temperature between $30^{\circ}C \sim 115^{\circ}C$ (Default $105^{\circ}C$). 'Turn on Top heater NOW' button for manually enabling the top heater to preheat it if required. (Enable top heater when set temperature >30^{\circ}C)



Set the day and time using a calender that appear to click small arrow near the year and month.

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4. Thermal Calibration



Used to adjust the machine calibration. This machine is factory calibrated and should not require user recalibration of the machine.





Click a 'Ramp Rates' button on the below column of the Calibration Wizard. Appear the ramp rates of the temperature curve just before the reaction.

5. User Accounts



Administer the User accounts. (Refer to p.2) In the user area you are able to select a existing user or create or delete a user profile.

More information with a download file and reference is available at the homepage.

Transfer WIndowsCE to touch a button of

Exit to shell' and input password.

6. Software Update



NOTE : Please ensure you have the correct softwar / Firmware valid for the model machine you are upgrading. Failure to do so and uploading incorrect software may render unit incoerable or damage	Start	
internal componentry	Insert USB stick with upgrade file before press Start	
Exit Software For technician mai	Itenance purposes only	
Exit Software For technician mail Backup Internal Memor	tenance purposes only	
	tenance purposes only	

Backup Internal Memory

Set the USB memory stick on the device Export Backup to USB Files on internal drive \Rightarrow USB memory Import Backup to USB Files on USB memory \Rightarrow Internal drive

Show the folder named 'Backup-Nxxxx(Serial Number) that exist the backup files.

Exit Software :

7. Touchpanel calibration



Perform a calibration of the touch-screen interface using the calibration wizard.



If the calibration has varied click on this button and follow the instructions to re-calibrate the screen.

Code	Product Name	Size
0.2 ml Single Tube		
NJ200	0.2ml Hi-Tube Dome Cap	1,000
NJ201	0.2ml Hi-Tube Dome Cap Recovery ※	1,000
NJ202	0.2ml Hi-Tube Flat Cap	1,000
NJ203	0.2ml Hi-Tube Flat Cap Recovery ※	1,000
0.2 ml 8 -Tube & 8-Cap		
NJ300	0.2ml Hi-8-Tube (8-Tube)	125
NJ301	0.2ml Hi-8-Dome Cap	125
NJ302	0.2ml Hi-8-Flat Cap (8-Cap)	125
NJ600	0.2ml 8-strip tube, individual Flat Caps	120
0.2 ml Plate & Ca		
NJ710	96 well snap plate (12×8, 96well Plate)	10
NJ720	Flat cap for snap plate (8-Cap for Plate)	120

List of supplies (Tubes and Plates)

% High recovery that the sample is not hard to remain on the tube

[Attention]Please be aware that recommended caps must be used for each tube and plate. Use of other caps or seal might decrease reaction volume by vaporization.

<u>NOTICE</u>

L18 Gradient Thermocycler This product is licensed under U.S. Patent Nos. 5,525,300; 5,779,981; 6,054,263; 6,962,821, and corresponding foreign counterparts thereto.

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