# **User's Manual**



## RapidScan Reader Rapid Test View Pro Software

**Pacific Image Electronics** 

Based on RTV1.15\_build0396-6

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#### Notice

This version of the RapidScan Reader and the RapidTestView analysis software will allow users to generate new standard curves and cutoff ranges for any existing test profiles. It also has the functions to establish new test profiles for new tests or existing tests of different lots.

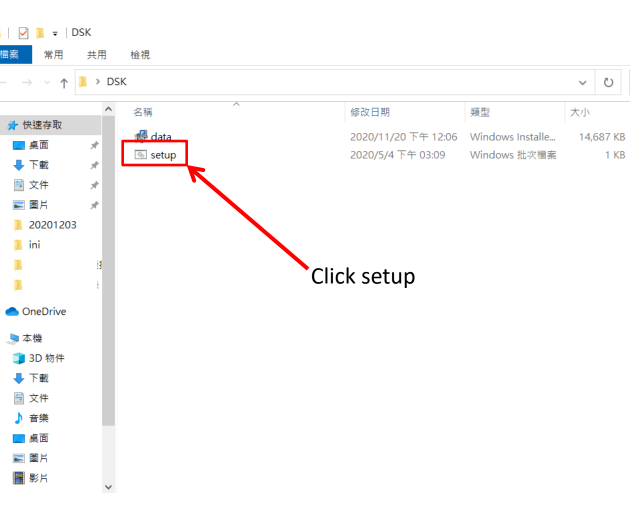
This is not the version of our RapidTestReader Basic which we provide for free to end-users. The RapidTestReader Pro is not a freeware and needs a license with a fee to use it.

#### **Product package contents:**

- 1. Rapid Test Reader x 1
- 2. USB cord x 1

Reader Specifications				
Image Sensor	CMOS			
Light Source	Single light model: White light Dual light model: White light + UV			
Scanning Media	Rapid test, signal in colorimetric or fluorescent format			
Interface	USB 2.0 ONLY (USB 1.1 not supported)			
Application Software	Rapid Test View Pro w/ License Key			
Supported System	Windows 7 or higher OS with minimum 4G RAM			
Power	5V, 280 mA via host USB port			

#### **Software Installation**



Find the "Setup" file on the provided CD or installation file from supplier. Double click to initiate the software installation.

If the installation is successful, the App icon (see below) will appear on your computer desktop.



C:\Users\clhsu\Desktop\DSK>msiexec.exe /x {80998DA8-20B0-4A35-8652-BE3725987370}

Windows Installer	$\times$
您確定要解除安裝這個產品嗎?	
是(Y) 否(N)	

After initiating the setup installer, you would see a dialog saying: Are you sure to uninstall this product? Just click "Yes" no matter what.  $\times$ 

^

#### 🙀 Rapid Test View

– 🗆 X



- 🗆 X

Welcome to the Rapid Test View Setup Wizard	Select Installation Folder
The installer will guide you through the steps required to install Rapid Test View on your computer.	
	To install in this folder, click "Next". To install to a different folder, enter it below or click "Browse". <u>E</u> older:
	G:\Program Files (x86)\Test Company\Rapid Test View\ Browse
	Disk Cost
WARNING: This computer program is protected by copyright law and international treaties. Unauthorized duplication or distribution of this program, or any portion of it, may result in severe civ or criminal penalties, and will be prosecuted to the maximum extent possible under the law.	Install Rapid Test View for yourself, or for anyone who uses this computer: il
or chining pendides, and will be prosecuted to the maximum exemptossible under the faw.	Everyone
	⊖ Just me
Cancel < Back Next >	Cancel < Back Next>
Rapid Test View —	Rapid Test View -
Confirm Installation	Installation Complete
The installer is ready to install Rapid Test View on your computer.	Rapid Test View has been successfully installed.
Click "Next" to start the installation.	Click "Close" to exit.
Cancel < Back Next >	Cancel < Back Close

#### **Open Rapid Test View**

- Connect reader to your computer running Windows (Windows 7 or above) via USB B to A cable provided in package.
- Double click the RTV icon on the desktop to initiate software.
- The software will initiate device parameter settings and go\_\_\_\_\_\_ through system diagnosis first.
- Once it passes the system diagnosis, the log in window will appear. Please contact supplier to obtain ID & Password.
   For user authority management please refer to p76 User Management
- After successfully log in, UI default page will appear.

	$\rightarrow$	R T V			
	System Dia	gnosis(Set Defa	ult Settings)		
					-
	Login				
>		ID: Admin		•	
	Passw	ord:			
		ок	Cle	ose	
	Gettivite   Report   Catabase	user [Secting]	RapidTestVew		
$\longrightarrow$	- Josef Davies - Product Carlo -		ST VIEW	/ BASIC	
	Company, Lak Barra (	ABC One centar	Testro Basil		
	Campany/Lab 18L :	-885 27 98 994 9	3	Fasit :	
	Gerreeng Lab rédiser :	664 read ats zone, Kledning offic	2	C'Value (	
	Testrip Data 1	Calendaria Calendaria		T)-False : •	
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	Testrio Target (	2018(23)	-		
	Lat Relater Orts :	Print and		. ne	
	Chicken (				

# **Enable PRO version via license key**

- Go to "Setting" and click "About"
- You will see right message, click "License Key" icon
- Key in license key obtained from supplier and press OK
- Exit the software and open it again.
- You will see it becomes PRO version.

	RapidTestView						- 0
>	Capture   Database   User Setting Rapid Test Data Export Folder : Language :	C:\Users\clhsu\Docum	ents\Rapid TestView		Choose a folder		
	Auto generate report     Only Show Group Profile     Mark C/T Frames at Result In					Reset	About
ł		TestView 1.15 CV License Agr		Lice	nse Key		
	License Key S/N:2033BA5	8A000001 -ZMWA-VEAB	ОК	G	×		
	Input the testing information Product Code : PROSI Del Hospital Name : ABC Chin cont Department : 4866 2789999		idTestView	V PRC	New Group Profile Profile Ward		
	Hospital No. : 310				vExt	9	

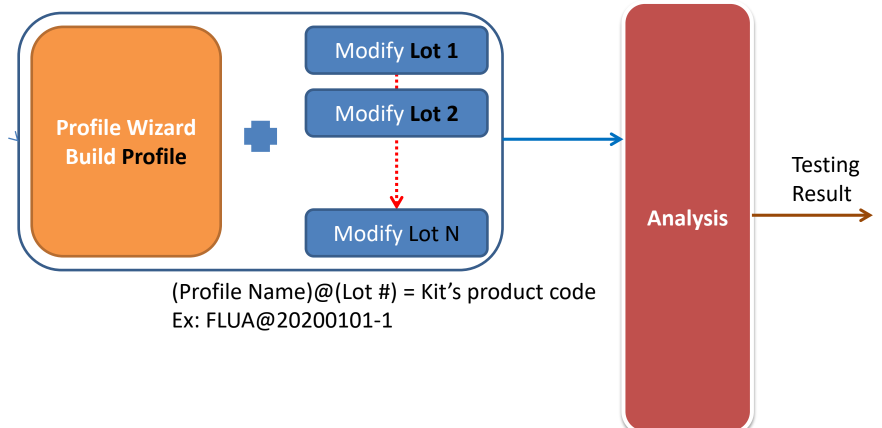
# How to establish your 1<sup>st</sup> test Kit via software



#### Set Modify Lot

## Profile + Lot Info. $\rightarrow$ Analysis

A Kit's complete parameters are composed by Profile with Calibration data + Lot information.



## **A Completed Kit Building**

#### Profile Wizard

- Define colorimetric or fluorescent kit
- Define geometric position of detection lines
- Define group/sub profile
- ....
- Fixed for a type of test if strip case is keeping
- Calibration: Using image calibration to obtain optimized image

#### Modify Lot

- Define the testing result & basic kit information
- Variable formula/statement setting for each kit

# Using Profile Wizard to create kit's profile

Insert a kit with clear C and T line signals to reader and click Profile Wizard icon to begin

#### Step 1: Know those parameters on Profile Wizard

Profile Wizard					
1 Product Code	EXAMPLE@123	None 🔻	None		-
	C	Show Name	IGM	③ T Count 1 -	
4 Color Mode	Default	Light Source	Epi White	Standard Mod	-
Select ROI	View Area			1D	-
x	Y	Width		Height	
1678	738	761		550	$\backslash$
		Resen	ved	Reserved	
Apply ROI Set	tings Confirm Highligh	ted Area	Refine		
Cassette Type	QC				
Calibrate Target:	Blank Strip	None			-1
BaseGap:	0.0 (C/T ROI Width	ratio)		Save	
	10.0			Exit	1
					_
, Far kit usa		innut a	Dloas	e refer to	
-	same cassette,	•		-	
•	u can save calik		•	2 & 3.	
effort on sa	ame cassette ty	vpe of kit			
				Dianco rofo	r + a

- $\widehat{1}$  **Product code**: Kit's code
- ② Show Name: Set the name of diagnosis item
- ③ T Count: Set T line #
- Color Mode: RGB mode is usually recommended.
   Please refer to P16-17 for advanced setting
- 5 Light Source: Epi White- colorimetric kit Epi UV-fluorescent kit

Image method & Integration method. Please refer to page 18-22.

Please refer to p36.

#### **Color Mode setting**

Profile Wizard				
Product Code	EXAMPLE@123	None 💌 None	<b>*</b>	
		Show Name IGM	T Count 1	
Color Mode	Default	Light Source Epi White	✓ Standard Mod ▼	
Select ROI	View Area		1D 💌	User can select RGB/RRR
x	Y	Width	Height	/GGG/BBB
1678	738	761	550	different mode
		Reserved	Reserved	to get optimized value
Apply ROI Se	Confirm Highlig	hted Area Refine	1	Value
Cassette Type	QC			
Calibrate Target:		None	Save	
BaseGap:	0.0 (C/T ROI Widt	h ratio)		
			Exit	

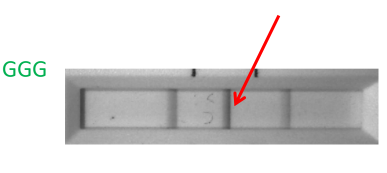
## **R/G/B Band Selection**

- Besides colloidal gold, there are colored nano-bead available for lateral flow assay development as well. So C&T line can be presented by different colors.
- RapidScan provides 4 types of image spectrum setting: RGB: Color mode RRR: Red channel spectrum only GGG: Green channel spectrum only BBB: Blue channel spectrum only
- 3. Each color mode can bring different intensity value according to test line's color. So user can choose a spectrum setting generating the optimized CT line intensity value based on line color.

CH \ Bar	Green	Red	Blue
BBB	1401	1059	162
GGG	1192	1448	710
RRR	1930	545	1148
RGB	1352	1243	615
RGB/Max	70.1%	85.8%	53.6%





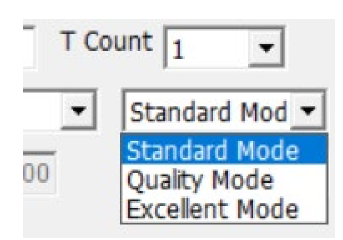




#### Image Method: STD/Quality/Excellent

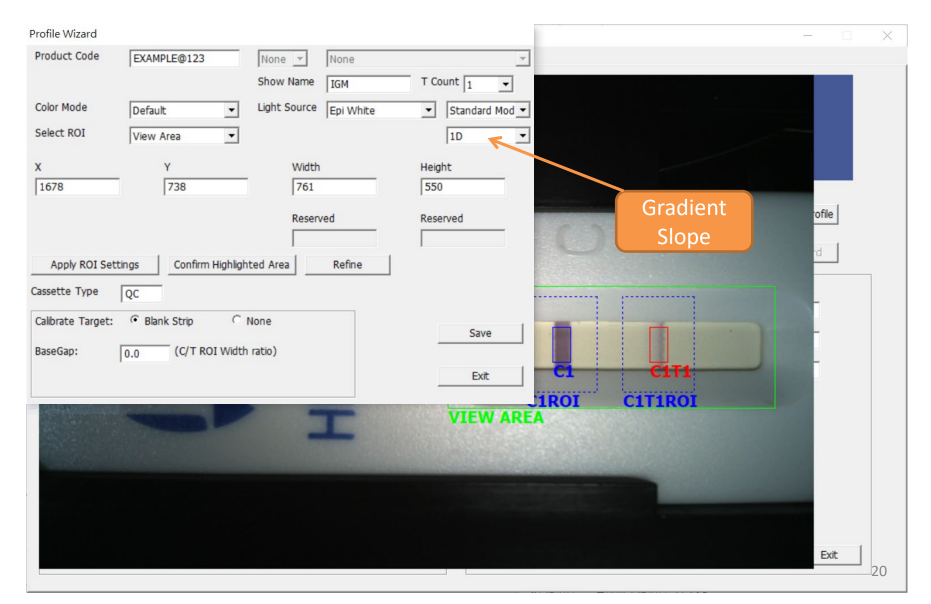
Profile Wizard					- 🗆	$\times$
Product Code	EXAMPLE@123	None None None	T Count 1			
Color Mode Select ROI	Default  View Area	Light Source Epi White	▼ Standard Mod ▼ 1D ▼			
X 1678	Y 738	Width 761 Reserved	Height 550 Reserved	Setting of image method	ofile	
Apply ROI Set Cassette Type Calibrate Target: BaseGap:	QC	None	Save C1	C1T1ROI		
		T	VIEW AREA		Exit	18

#### Standard Mode: <u>Fastest speed</u>, highest CV Quality Mode: Medium speed & CV (Recommended) Excellent Mode: Slowest speed, smallest CV

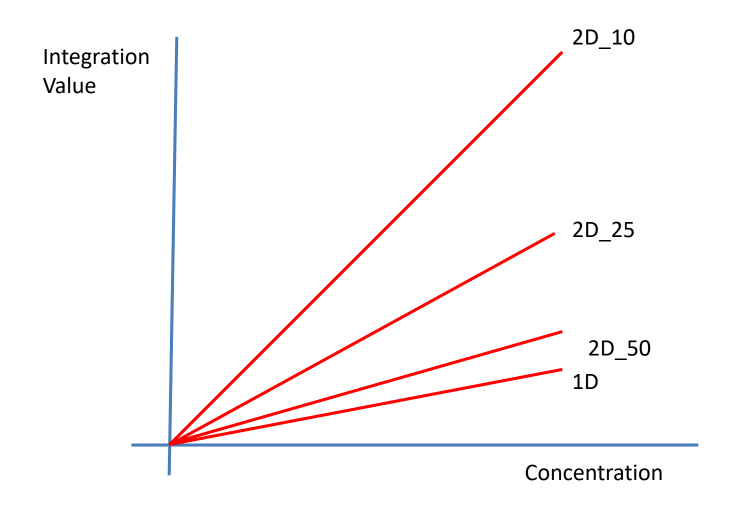


Quality Mode	С	T1	ltem	С	Т
Standard	1329	240	Ave	1329.6	245.4
Standard	1327	240	CV%	0.29%	2.67%
Standard	1325	256	Speed	9"	
Standard	1333	246			
Standard	1334	245			
Quality	1328	237	Ave	1332.4	243
Quality	1332	243	CV%	0.27%	1.45%
Quality	1338	246	Speed	12.5"	
Quality	1333	245			
Quality	1331	244			
Excellent	1334	244	Ave	1333.6	241.8
Excellent	1334	240	CV%	0.22%	0.68%
Excellent	1338	241	Speed	16.5"	
Excellent	1331	241			
Excellent	1331	243			

#### **Integration Method**

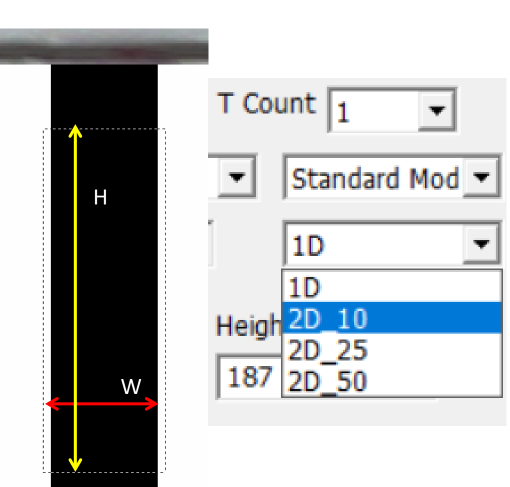


#### 30 x 70 (WxH) Case



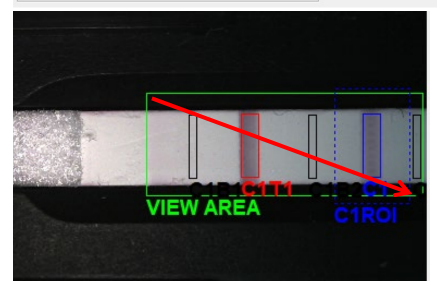
#### **Integration Method**

- **1D**: Average each H and sum all W
- 2D : Sum all H x W pixels value = V<sub>2D</sub>
  - $-2D_{10} = V_{2D}/10$
  - $-2d_{25} = V_{2D}/25$
  - $-2d_{50} = V_{2D}/50$
- Value big → Slop
   higher → Noise high



#### Step 2: Select View Area Range (area) of Interest (ROI)

Profile Wizard			
Product Code	EXAMPLE@123	None 💌 None	Ŧ
		Show Name IGM	T Count 1
Color Mode	Default	Light Source Epi White	▼ Standard Mod ▼
Select ROI	View Area		1D 💌
x	Y	Width	Height
1678	738	761	550
		Reserved	Reserved
(2)	1		
Apply ROI Se	ttings Confirm Highlig	hted Area Refine	
Cassette Type	QC		
Calibrate Target:	Blank Strip     O	None	Save
			Save
BaseGap:	0.0 (C/T ROI Widt	th ratio)	



In order to highlight the viewing area, drag mouse from the top of left to the bottom of right corner. Recommend to highlight the area as close to the edges as possible. **Remember to click"① Confirm Highlighted Area" to confirm setting**. If you input value in X/Y, Width/height column **remember to click "② Apply ROI Settings" to save setting**.

#### Step 3: Define C (Control) & T (Test)Line area

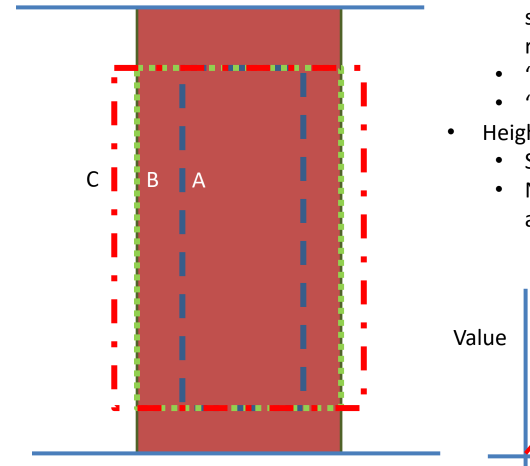
- 1. To define new C or T line area, drag your mouse over an area. It's not necessarily to cover whole C or T line. Instead, you'll get better result when the defined area covers blank area slightly and the most area of C or T line.
- 2. For existing highlighted area, you may simply enter the X/Y or width/height values to adjust the area.
- 3. Continue to define T line with same approach. Ensure C, T highlighted area size is same. You can use "refine" to get same size.
- 4. After setting C & T, click "Refine" to get optimized result. SW would ask shrink % for shrink. 15-20 is recommended.

Define C line ROI	Define searchi range to find C	-	Define highlighted area	of C line		
Capture Database User   Profile Wizard Product Code					How	many % will shrink for the sampling height?
Color Mode Select ROI C1 X Y 1793 811	Show Name IGM Light Source Epi White Width 148 C1 Width 37	T Count 1 T Coun			ofile d	Searching range to find C line (blue dotted line)
Apply ROI Settings Confirm Highligh	Ited Area Refine				-	C line ROI (blue solid line)
BaseGap: 0.0 (C/T ROI Width		Save Exit	CIROI VIEW ARE/	CITIROI		
					Exit	24

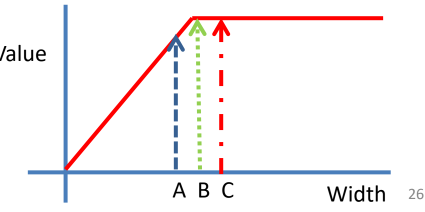
# Tips for optimized setting of

Search area C, T line area

### Tips for setting C, T Line area



- Width (according to your application's needs) ٠
  - "A" doesn't cover all, may suitable for some line bar check, but it's not recommended.
  - "B" is ideal but not so easy to fit.
  - "C" is the most recommended.
- Height :
  - Shrink 15 ~20%
  - Near the edge of window has some abnormal shadow or reflection.

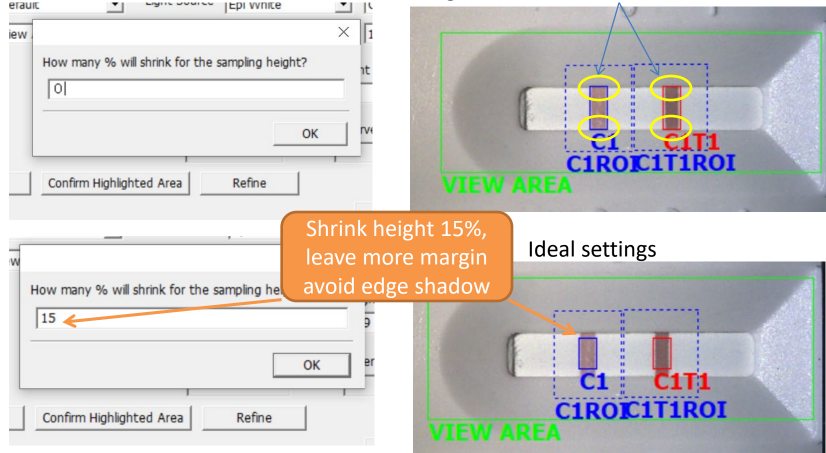


#### **Tips:** Using "Refine" to set suitable CT Line area

RapidTestViev	se User Setting				-	
Profile Wizard						
Product Code	EXAMPLE@123	None None None Show Name	T Count 1 V	Tools for he		
Color Mode	Default 💌	Light Source Epi White	▼ Standard Mod ▼	set the right	area 👘 👘	
Select ROI	View Area		1D Z		ofile	
x	Y	Width	Height	0.3	ď	1
1678	738	761	550		3	
		Reserved 37	Reserved 146			
Apply ROI Se Cassette Type	Confirm Highligh	nted Area Refine				
Calibrate Target:	Blank Strip	None	Save	C1	C1T1	
BaseGap:	0.0 (C/T ROI Width	n ratio)	Exit	CIROI VIEW AREA	CITIROI	
1						
					Ex	it 27

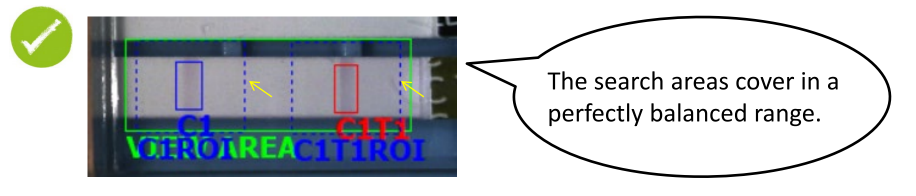
## "Refine" helps you to set equal-sized C, T line area & avoid edge shadow

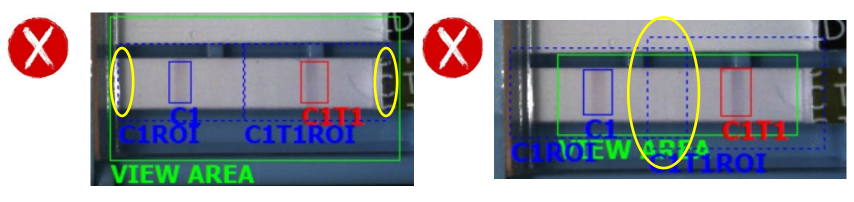
The shadow of the edge of the strip might interfere the result.



X 15-20 shrink % is recommended.

# Definitions about good & bad search areas





Reader might misread the image if you cover C & T search areas into the edge of the cassette/strip.

C & T search areas are not recommended to overlapping with each other.

# **Guidance of setting**

Kit with multiple T lines Kit with multiple strips Kit with multiple T lines & strips

#### To set kit with multiple T Lines

- 1. If there is more than 1 T line on test kit. Click "(1) T count" to select correct # of T line.
- 2. Use the same approach to define T1, T2, ...as last page's instruction
- 3. You can set testing target name at "2 Show Name" column for each T line.
- 4. There are 3 analysis modes available: standard, quality, excellent. Quality mode is recommended.

PS. Selecting "Quality" or" Excellent" takes longer time for analysis because more images will be captured.

	<b>V</b>		RapidTestView			
	Capture Report Databa	se User Setting				
Profile Wizard						
Product Code	EXAMPLE@123	one 🔻 None				
	Sh	ow Name IGM	T Count 1			
Color Mode	Default Lig	ht Source Epi White	Standard Mod V			
Select ROI	View Area					
x	Y	Width	Height	ofile		
1678	738	761	550			
1				rd		
		Reserved	Reserved			
Apply ROI Sett	ings Confirm Highlighted	Area Refine			î	
-						
	QC		CI CITI CITI CIROI CITIROICIT2ROI			
Calibrate Target:	Blank Strip     None	2	Save		~	
BaseGap:	0.0 (C/T ROI Width ratio	)	VIEW AREA			
			Exit ()			
				Exit		

# **New Group Profile**

#### To set C & T Line area for multiple channel cassette

#### Scenario 1: 5 channel test kit with 1 T line in each channel

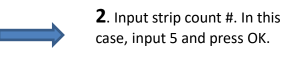


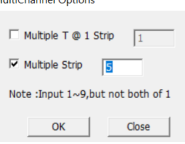
- . Using Profile Wizard to establish profile for each channel.
- In this case, you can set THC, KET, AMP, COC, MOMA 5 independent product codes following previous instructions.
- B. Then click "New Group Profile". You will be asked how many strips/T lines per strip # are.
  - Then set a product code name for this group.
  - Follow the instructions below to add those 5 independent product code to this "Group Product Code".

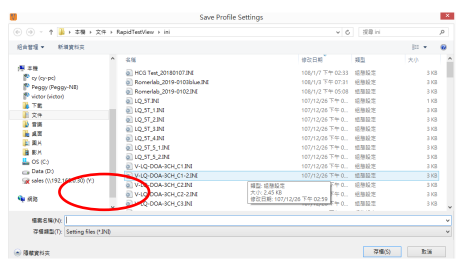
**1.** Click "New Group Profile" on UI default page after you set 5 product codes

New Group Profile

**3**. Then input a new product code for this 5 channel test kit and save . Let's use "DOA 5 channel" as product code







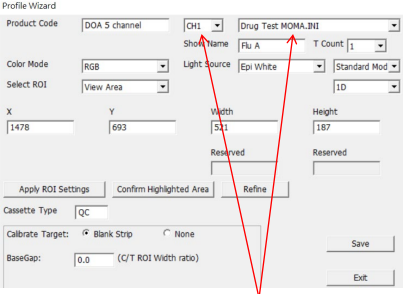
33

#### To set C & T Line area for multiple channel cassette

Exit

**4.** After saving, back to UI and find "(1) DOA 5 channel" product code, then click "2 Profile Wizard".

RapidTestView			•		- 🗆 X	Product Code
Input the testing information Product Code :		) TES	Start to analyze	Encode QR Ne	w Group Profile	Color Mode Select ROI X 1478
Company/Lab Address : Testing Date : User Name : Sample-No. : Sample Type : Testing Target : Lot Expiration Date : Lot No :	2020-12-14	Calendar		Open the report folder Generate report Remarks :	×	Apply ROI Cassette Type Calibrate Targ BaseGap:
<b>5.</b> You will se 3 CH1 –CH5 Go to select e product code corresponden channel #.	available. each	Profile Wizard Product Code Color Mode Select ROI X 1518 Apply ROI Set Cassette Type Calibrate Target: BaseGap:		Width 740 Reserved	Epi White	Count 1  Quality Mode  ID  Keight Z74  Leserved  Save



**6.** Follow the same procedure to finish all 5 channels' product code mapping one by one and then press "Save". The Profile Setting is done.

Then you can select "DOA 5 channel" product code to analyze this 5 channel test kit. Analysis result for all channels will be done in one click.

#### To set C & T Line area for multiple channel cassette

Scenario 2 : multiple-channel test kit with 2 x T lines in each channel



- 1. Using Profile Wizard to establish profiles for 3 channels.
- 2. In each channel you set, set 2 T lines.
- 3. Then click "New Group Profile" and set strip & T line #.
- 4. Refer to the description on page 30~34 to finish setting.

MultiChannel Options

Multiple T @ 1 Strip

Multiple Strip

Note : Input 1~9, but not both of 1

3

2

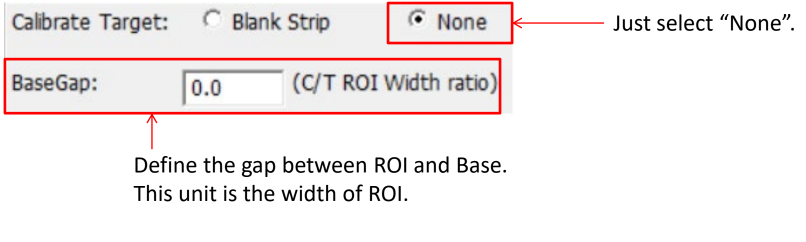
# Calibration

- 1. Auto calibration
- 2. Manual calibration

## 1. Auto calibration

- Engineers have developed a set of algorithms that can automatically calibrate the system, so users of the new version of the DSK software will only need to do "one time" calibration. (Refer to p39~42 "Manual calibration) After that, the system will do auto calibration every time users starting to analyze.
- We recommend users using the back of the cassette as the calibration base.

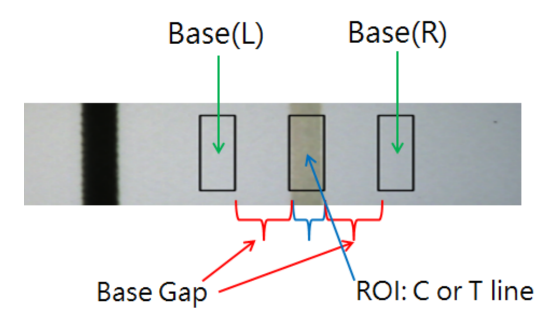
#### How to do it



See the next page description.

#### **Base Gap**

- Base (L) & Base (R) have the same area of ROI
- Base Gap: leave enough space (Base areas don't overlay C/T line)
  - 0 if your ROI (Width) is wider than C/T width
  - If ROI (Width) is shorter than C/T width, make sure ROI(Width)+Base Gap > C/T width
  - Shorter is better (Base closer to ROI)



# 2. Manual calibration

- Users of the old version must use the following steps to perform manual calibration.
- After you set Profile Wizard, please do calibration before setting Modify Lot.
- You need to do calibration again if you change following settings in the profile wizard: (refer next page)
  - Change the "Cassette Type"
  - Color Mode
  - Light source
- You also need to calibrate again if you use software to another PC because calibration data is saved in PC's storage.

#### Remember to set cassette type in profile wizard

Product Code	EXAMPLE@123	None 🔻	None		
		Show Name	IGM	T Count 1	•
Color Mode	Default	Light Source	Epi White	<ul> <li>Stand</li> </ul>	dard Mod
Select ROI	View Area	·		1D	
x	Y	Width		Height	
1678	738	761		550	
		Resen	ved	Reserved	
	ttings   Confirm High	lighted Area	Refine		
Apply ROI Set Cassette Type					
Apply ROI Set Cassette Type Calibrate Target: BaseGap:	QC	C None		5	Save

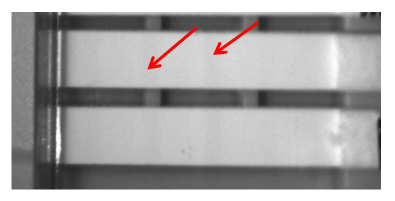
# How to do Calibration

Find a blank kit: Use the **blank strip** without any C & T

**lines** appear as calibration chart.

Good

Not Good



# **Calibration process**

- Go to homepage
- Insert blank kit
- Press "Calibrate" icon
- Follow the instructions to finish calibration

Input the testing informatio Product Code : Del Add Company/Lab Name : Company/Lab Address : Testing Date : User Name : Sample-No. : Sample Type : Testing Target : Expiration Date : Lot No :	n Flu A@86 Calibrate Dilution Factor 1 Alc Clinic Center +880 23881234 2021-0914 Kevin Wan 1 2022-09-30 86	Calendar	Start to analyze Delay to analyze Testing Result	Encode QR Modify Lot Result : C-Value : T1-Value : Open the report Generate re Remarks :	
- Input the Product Del	testing information to the testing information t	_	A@86 te Dilution Fac	tor 1	•

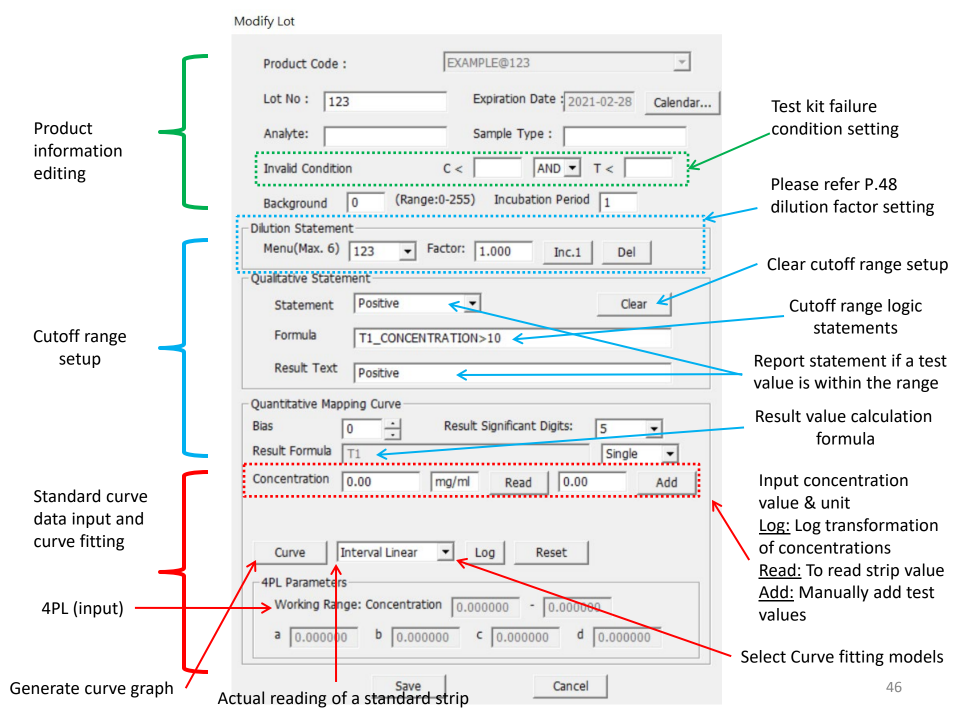
# Using Modify Lot to set analysis formula for obtaining result

# Modify Lot $\rightarrow$ Testing Result

Modify Lot

Product Code : EXAMPLE@123	
Lot No : 123 Expiration Date : 2021-02-28 Calendar	
Analyte: Sample Type :	
Invalid Condition C < AND V T <	
Background 0 (Range:0-255) Incubation Period 1	
Dilution Statement Menu(Max. 6) 123 - Factor: 1.000 Inc.1 Del	
Qualitative Statement	
Statement Positive Clear	Statement Qualitative /
Formula T1_CONCENTRATION>10	Setting Quantitative
Result Text Positive	
Quantitative Mapping Curve	
Bias 0  Result Significant Digits: 5 Result Formula T1	
	Formula Setting
Concentration 0.00 mg/ml Read 0.00 Add	
Curve Interval Linear 💌 Log Reset	Quantitative
4PL Parameters	
Working Range: Concentration 0.000000 - 0.000000	Mapping Curve
a 0.000000 b 0.000000 c 0.00000 d 0.000000	Setting
Save Cancel	45

\_



# **Setting Up Lot information**

- Product Code : Cannot be modified in this section
- Lot No : Type Lot Number in Lot column
- Expired Date : Set expiration date in this column
- Analyte : The analyte that the test kit will be analyzing.
- Sample Type : Testing sample type required by this test kit.
- Invalid Condition : Test kit failure condition setting.
- Background : It's a tool for users to notice if there's some unbalanced color in the background between C & T line. If the result is under the number you set, a note will show up.

Lot No :

Analyte:

Invalid Conditio

Background

12

※Background "much dark 0 ←>255 much light"

Incubation Period : The delay time to analyze. Product Code

	Modify Lot
	Product Code : EXAMPLE@123
	Lot No : 123 Expiration Date 2021-02-28 Calendar
	Analyte: Sample Type :
	Invalid Condition C < AND T <
	Background 0 (Range:0-255) Incubation Period 1
	Diuty n Statement Minu(Max. 6) 123 • Factor: 1.000 Inc.1 Del
	Qualitative Statement Statement Positive Clear
	Formula T1_CONCENTRATION>10
•	Result Text Positive
•	Quantitative Mapping Curve
	Bias 0 - Result Significant Digits: 5 -
	Result Formula T1 Single
	Concentration 0.00 mg/ml Read 0.00 Add
unbalanced	
	Curve Interval Linear V Log Reset
under the	4PL Parameters Working Range: Concentration 0.0000000 0.0000000
	a 0.000000 b 0.000000 c 0.000000 d 0.000000
	Save Cancel
EXAM	MPLE@123 💌
	Expiration Date : 2021-02-28 Calendar
	Sample Type :
n C <	AND <b>T</b> <
0 (Range:0-255)	Incubation Period 1

## How to set Failure Condition

- Set Failure Condition to ensure the test kit's quality is qualified according to your company's standard.
- You can set C, T line's intensity value with "And" & "Or" condition
- In case the test kit's result fits the condition you set, "Failure" result is presented.

Product Code :	EXAMPLE@123	~
Lot No : 123	Expiration Date 2021-02-28	Calendar
Analyte:	Sample Type :	
Invalid Condition	C < AND T <	
Background 0	(Range:0-255) Incubation Period 1	

# How to set cut off value in Qualitative Statement

Go to Statement to set Positive and Negative statement.

**\*** "T1\_RESULT" & "T1\_CONCENTRATION" mean the figure calculated from <u>Result Formula</u>, so it's fixed and the letters must be capitalized. No need to change it into for example: T1/C1\_RESULT...etc.

In Quantitative Mapping Curve section, input your desired formula in Result Formula.

#### ex. T1 or T1/C1...

If you set T1 in Result Formula, it is the image intensity of T1 line calculated by algorithm. If you set T1/C1, it is figure of T1/C1 intensity ratio.

Then input the result description you would like to show for diagnosis result. Here we use "Negative" as an example. The text you type in <u>Result Text</u> also present in Statement

Set Formula for cut off value. For example: Input T1\_RESULT < 200 for Negative. Then set T1\_RESULT >= 200 for Positive to include all possible calculation result.

Qualitative State	ment	
Statement	Strong Positive	Clear
Formula 🄀	T1_RESULT>3	
Result Text	Strong Positive	
Quantitative Mapp	ing Curve	
Bias [	Result Significant Digits:	5 💌
Result Formula	T1/C1	Single 🔻
Concentration	0.00 Read 0.00	Add
Qualitative State	ment	
Statement	Negative 💌	Clear
Statement Formula	Negative T1_RESULT<200	Clear

# **Setting Up Cut-off Ranges**

- Up to 12 cut-off statements can be set up.
- In the Result Text, enter the report result for a specific cut-off range. Say ~1 ppb. Then in the Formula, define the cut-off range with >, < and =. Say T1\_CONCENTRATON>=0.65 & T1\_CONCENTRATON<1.75. Step by step to finish all of your cut-off ranges and the report results.</li>
- Please remember to save your settings by pressing the "Save" button. Please save in the correct file name as well.
- The final cut-off ranges should be adjusted based on your further validation using more standard strips or actual sample strips before its release.

#### **Statement setting**

Modify Lot

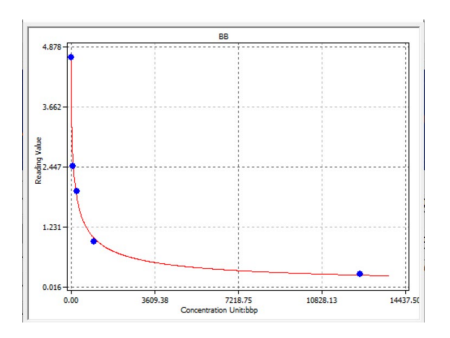
Product Code : Flu A@86	
Lot No : 86 Expiration Date : 2022-09-30 Calendar	
Analyte: Sample Type :	
Invalid Condition C < AND T <	
Background 0 (Range:0-255) Incubation Period 1	
Dilution Statement	Up to 12 cut off statements can
Menu(Max. 6) peanut - Factor: 1.000 Inc.1 Del	Up to 12 cut-off statements can be added!!
Qualitative Statement	De audeu:
Statement Negative Clear	
Formula Negative	
Empty	
Result Text Empty Empty	
Quantitative Mappi Empty	
Bias 0 Empty Significant Digits: 5	
Result Formula TEmpty Single V	
Empty	
Concentration 0 Empty Read 0.00 Add	
Curve Interval Linear  Log Reset	
Curve Interval Linear Curve Reset	
4PL Parameters	
Working Range: Concentration 0.000000 - 0.000000	
a 0.000000 b 0.000000 c 0.000000 d 0.000000	
Save Cancel	51

# Summary of Qualitative/Quantitative setting

Result Type	Formula	Mapping Curve	Statement	Note
Qualitative / Quantitative	Quantitative	Quantitative Qualitative		
Assignment	T1_RESULT	T1_CONCENTRATION Statement		
Prority	3	2	1	
Operation Type	Arithmetic	Data to Concentration Mapping	Arithmetic + Logic> Logic	
	+	Interval Linear	+	Arithmetic PLUS
	-	Linear	-	Arithmetic MINUS
	* Quadratic *		Arithmetic MULTIPLY	
	/	4PL	/	Arithmetic DIVIDE
	( )			Parenthesis (Formula only)
			&	Logic AND
				Logic OR
			>, =, <, <>	Logic COMPARE
			\$	Mark for Quantitative Data
Examples	T1/C1		T1/C1 >= 100	
	T1+100		T1<100   C1<50	
	T1/C1-100		T1 + T2 <= C1	
	T1 * T2 / C1		T1_RESULT> 1 & C1 > 50	refer Formula value
	(T1-T2)/(C1-T2)		\$ T1_CONCENTRATION	show Curve Mapping value
	T1+T2-C1		T1_CONCENTRATION < 0.5	refer Curve Mapping value

# How to set Mix of Qualitative/Quantitative statement

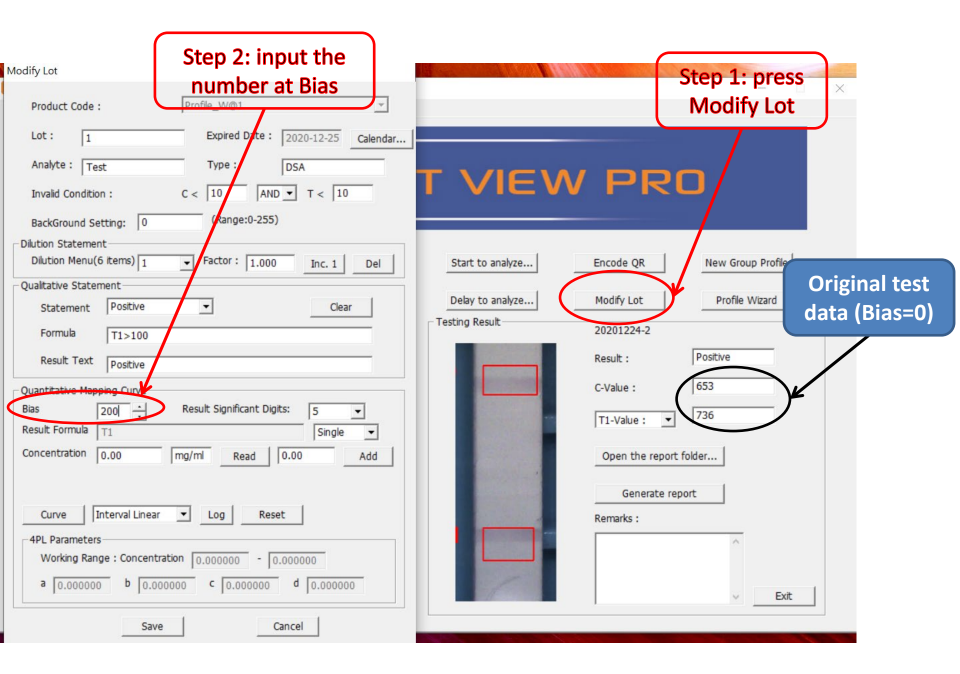
 Using "Statement" to show the quantitative value @ working range



Qualitative Statement	
Statement	<125 Clear
Formula	T1_CONCENTRATION<125
Result Text	<125
Qualitative Statement	
Statement	CONCENTRATION  Clear
Formula	T1_CONCENTRATION <=12500 & T1_CONC
Result Text	\$1_CONCENTRATION
	or the variation of T1,T2,, T1_CONCENTRATION,
Qualitative Statement	
Statement	>12500 ▼ Clear
Formula	T1_CONCENTRATION>12500
Result Text	>12500

# Why & How to Use "Bias"

- If you believe the data exist some kind of deviation, use Bias to adjust it to perfect.
- First, set Bias=0
  - The signal you retrieve will be higher than expectation.
  - Get the "Standard Deviation"=Sd
  - -2 or 3 times of Sd = K
- Set Bias = K @ Modify Lot



RapidTestView Capture Database User Se	etting				- 🗆 X	
	RAPID 1	res		/ PRC	Test data setting Bi	
Input the testing informatio	n				C & T all s	ubtract
Product Code :	Profile_W@1	•	Start to analyze	Encode QR	New Grou	200.
Del Add	Calibrate Dilution Factor: 1	•	Delay to analyze	Modify Lot	Profile Wizard	
Company/Lab Name :	ABC Clinic Center	•	Testing Result	20201224-2		
Company/Lab TEL : Company/Lab Address :	+886 23881234	•		Result : C-Value :	Positive 450	
Testing Date :	2020-12-24 Calend	ar		T1-Value :	540	
User Name :	Kevin Wang	•		Open the report fo	blder	
Sample-No. :	3					
Sample Type :	DSA			Generate repo Remarks :	ort	
Testing Target :	Test				~	
Lot Expiration Date :	2020-12-25					
Lot No :	1				✓ Exit	

# **Dilution Factor**

#### When to use

The rapid test cassettes used are the same, and the target analytes are also the same, but the specimens are different.

Different excess toxin content  $\rightarrow$  When processing samples, use dilution to reach the working range of rapid test cassette.

Ex. Food safety: Aflatoxin may exist in rice, beans, corn... and other substances, but the amount of toxin that needs to be detected may be different.  $\rightarrow$  dilute the sample.

## **Interface description**

Modify Lot			
Product Code :	Flu A@86	· ·	
Lot No : 86	Expiration Date 2022-09	-30 Calendar	
Analyte:	Sample Type :		
Invalid Condition	C < AND T <	:	Choose Menu
Background 0 (	(Range:0-255) Incubation Period 1		
Dilution Statement Menu(Max. 6) Wheat Dualitative Staten Wheat peanut	▼ Factor: 1.000 Inc.1	Del	
Statement Positive	•	Clear	
Formula T1>150	DO		
Result Text Positive	6		
Quantitative Mapping Curve     Bias   0     Result Formula   T1     Concentration   0.00	Result Significant Digits: 5	ingle - Add	
Curve Interval Lin 4PL Parameters Working Range: Conce	near  Log Reset	1	
a 0.000000 b (	0.000000 C 0.000000 d 0.0	000000	
5	Save Cancel		

# **Interface description**

Dilution Statemen Menu(Max. 6)		Inc.1 Del	
Qualitative Staten	nent		One Menu corresponds to
Statement	Positive 🔻	Clear	one Qualitative / Quantitative
Formula	T1>10		Statement
	111210		
Result Text	Positive		
Dilution Statemen Menu(Max. 6)		Inc.1 Del	
Qualitative Staten	nent		
Statement	Positive	Clear	
Formula	T1>40		
Result Text	Positive		

# Hypothesis

Rapid test for wheat to detect aflatoxin

Wheat detection range is  $10^{20} \,\mu\text{g/mL}$ 

Peanut detection range is  $40^{-120} \,\mu\text{g/mL}$ 

# **Qualitative test**

Measuring wheat: Positive  $\rightarrow$  T1\_CONCENTRATION>10 Negative  $\rightarrow$  T1\_CONCENTRATION<=10

The sample must be diluted about 4 times first, Factor=4.00

Test peanuts: Positive  $\rightarrow$  T1\_CONCENTRATION>40 Negative  $\rightarrow$  T1\_CONCENTRATION<=40

XNote: T1\_CONCENTRATION at this time has been multiplied by Factor

# **Quantitative test**

Measuring wheat: >30  $\mu$ g/mL  $\rightarrow$  T1\_CONCENTRATION>30 Actual measured value  $\rightarrow$  10<=\$T1\_CONCENTRATION<=30 <10  $\mu$ g/mL  $\rightarrow$  T1\_CONCENTRATION<10

The sample must be diluted about 4 times first, Factor=4.00

Test peanut: >120 μg/mL → T1\_CONCENTRATION>120 Actual measured value → 40<=\$T1\_CONCENTRATION<=120 <40 μg/mL → T1\_CONCENTRATION<40

XNote: T1\_CONCENTRATION at this time has been multiplied by Factor

# **Capture & Analysis**

# **Default page: Capture**

	👯 RapidTestView					×
	Capture Database User Se	etting				
		RAPIC			/ PRO	
<b>1.Product Code selection:</b> User can select different diagnosis product in this section.	Input the testing informatio	Profile_W@1	<b></b>	Start to analyze	Encode QR New Group Profile	
User can delete , add product	Del Add	Calibrate Dilution Factor: 1	<b></b>	Delay to analyze.	Modify Lot Profile Wizard	
or do calibration for each product.	Company/Lab Name :	ABC Clinic Center		Testing Result 3	20201224-2	
	Company/Lab TEL :	+886 23881234	•		Result : Positive	
	Company/Lab Address :		•		C-Value : 450	
<b>2.Testing information:</b> This section on UI is for user to	Testing Date :	2020-12-24	Calendar		T1-Value : 💌 540	
input lab information, testing	User Name :	Kevin Wang	•		Open the report folder	
date, and patient/sample	Sample-No. :	3				
information.	Sample Type :	DSA			Generate report	
	Testing Target :	Test			Remarks :	
3.Analyze:	Lot Expiration Date :	2020-12-25				
Start to analyze: Click this icon	Lot No :	1			✓ Exit	
to proceed analysis immediately.	·			; · · · · · · · · · · · · · · · · · · ·		
Delay to analyze: Users can set						
a certain period of time to let						

system begin analysis after it reaches preset time

# **Default page: Capture(Cont.)**

	RapidTestView	1				- 🗆 X
<b>4.Profile Wizard:</b> To set each kit's image, C, T line's detection position & area size here. To set colorimetric/fluorescent	Capture Database User Se		TES		/ PR	
kit detection light source. To set algorithm here	Product Code :	Profile_W@1 Calibrate   Dilution Factor: 1		Start to analyze	Encode QR	New Group Profile
<b>5.Modify Lot:</b> To set Cut Off value. To set Result Formula To set Standard Curve for quantitative analysis	Company/Lab Name : Company/Lab TEL : Company/Lab Address : Testing Date :	ABC Clinic Center +886 23881234	▼ ▼ Calendar	Testing Result	20201224-2 Result : C-Value :	450 540
<b>6.New Group Profile:</b> For multiple channel assay, users will need to use this function to integrate each channel's profile into 1 single group profile.	User Name : Sample-No. : Sample Type : Testing Target : Lot Expiration Date :	Kevin Wang 3 DSA Test 2020-12-25	×		Open the report f Generate report Remarks :	
	Lot No :	1				✓ Exit

# **Default page: Capture(Cont.)**

	RAP	D TE	ST VIE		
		<b>-</b>	2		
☐ Input the testing	information			7	
Product Code :	Profile_W@1	-	Start to analyze	Encode QR New Group Pro	ofile
Del	Add Calibrate Dilution Factor:	: 1	Delay to analyze	Modify Lot Profile Wizar	d
Company/Lab N	ame : ABC Clinic Center	•	8 Testing Result	20201224-2	
Company/Lab T	EL: +886 23881234	L		Result : Positive	•
Company/Lab A	.ddress :	•		C-Value : 450	
Testing Date :	2020-12-24	Calendar		T1-Value : 💌 540	1
User Name :	Kevin Wang	•		Open the report folder	
Sample-No. :	3			open die report louder	
Sample Type :	DSA			Generate report	
Testing Target	Test			Remarks :	
Lot Expiration D	Date : 2020-12-25				

**7.Encode QR:** To create product profile's QR code image

8.Testing Result: present result information include image. Result: Can show negative / positive or any statement preset. C Value: control line image intensity value T-1 Value: Test line image intensity value Open the image folder: To access the preset folder for image saving Output to report: Generate PDF report

# **Delete Profiles**

How to delete useless or invalid product profiles in software? Select product code for deletion and then press "Del" to remove selected product profile.

RapidTestView			- 0
apture Database User Se	tting		
	RAPID TES	ST VIEV	V PRO
Input the testing information Product code :	Profile_W@1	Start to analyze	Encode QR New Group Profile
Del Add	Calibrate Dilution Factor: 1	Delay to analyze	Modify Lot Profile Wizard
Company/Lab Name :	ABC Clinic Center	- Testing Result	20201224-2
Company/Lab TEL : Company/Lab Address :	+886 23881234		Result : Positive
Testing Date :	2020-12-24 Calendar		T1-Value : 💌 540
User Name :	Kevin Wang		Open the report folder
Sample-No. :	3		
Sample Type :	DSA		Generate report
Testing Target :	Test		Remarks :
Lot Expiration Date :	2020-12-25		
Lot No :	1		<ul> <li>✓ Exit</li> </ul>

# **Add Profiles**

Click "Add" to increase product profiles to software Click "File" to select product profile saved in PC. (Please contact supplier to know more about QR code function) Added profiles will display in Product Code column if adding profile step is successfully done.

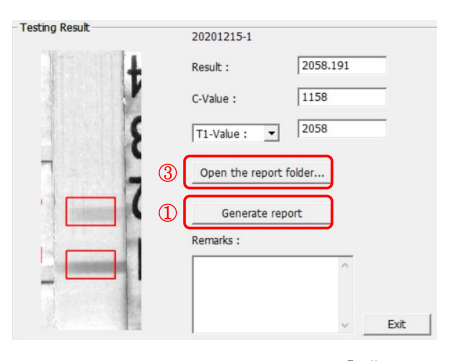
🐻 RapidTestView				- 🗆 X		
Capture Database User Se	etting				Input the testing infor	mation
	RAPID	TES		/ PRO	Product Code :	Flu AB-ch1
					Del Add	Calibrate
_ Input the testing informatio	n					
Product Code :	Profile_W@1	•	Start to analyze	New Group Profile		
Del Add	Calibrate Dilution Factor: 1	•	Delay to analyze	Modify Lot Profile Wizard	Company/Lal C	R Code
Company/Lab Name :	ABC Clinic Center	•	Testing Result	20201224-2		
Company/Lab TEL :	+886 23881234	•		Result : Positive		
Company/Lab Address :		•		C-Value : 450		
Testing Date :	2020-12-24 Cale	endar		T1-Value : 💌 540		
User Name :	Kevin Wang	•		Open the report folder		
Sample-No. :	3					
Sample Type :	DSA			Generate report Remarks :		
Testing Target :	Test			A A A A A A A A A A A A A A A A A A A		
Lot Expiration Date :	2020-12-25					
Lot No :	1			✓ Exit		

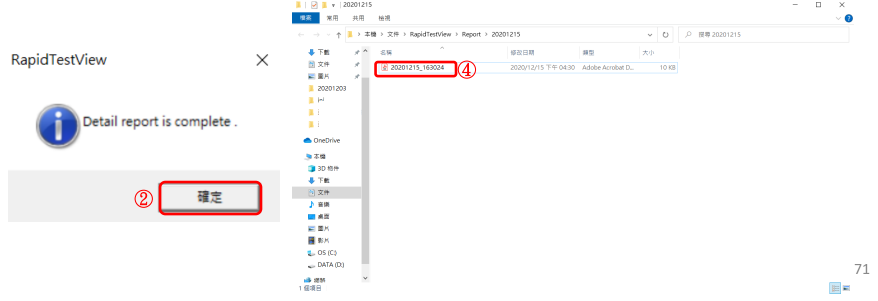
# Report

#### Report

The SW can generate a PDF report by clicking "① Generate report" on UI home page .

After showing "Detail report is complete", click ② 確定 and then ③ open the report folder. You can see there's ④ a PDF report in the folder.





# Report

Example of PDF report

TEL :

#### Inspection Report

Testing Time: 20201215 163024

Testing Target :

Lot Number :

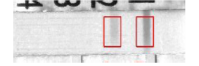
Sample Type :

Remarks :

Sample-No. : 2

Name	Result	Note
	2068.586	Fig.1

Fig 1.



D		C I		1
< PI	port	-51	σn	60
	JOIL	01	511	uu

Tester :	MM/DD/YYYY)
-	· · · · · · · · · · · · · · · · · · ·

Supervisor :	(MM)	/DD/	ΥY	ſΥ	Y
1	_				

### All level of users can obtain diagnosis history from this section Select testing date or a certain period to show diagnosis result, then click "Find"

	estView Database User	Setting								
2020-12-0	2 ~	2020-12-15	•	Find Exp	ort					
No.	Date	Time	Profile	DeviceSN	Sample	No	SampleType	User	Result	^
2	2020-12-15	16:30:24	Flu A	2033BA58A0	2				2068.58	6
1	2020-12-15	13:45:03	Flu A	2033BA58A0	1				2058.19	
25	2020-12-03	17:07:49	Flu B	2033BA58A0	25				6.035 n	
25	2020-12-03	17:07:49	Flu A	2033BA58A0	25				2.141 p	
24	2020-12-03	16:37:55	Flu B	2033BA58A0	24				6.170 n	
•	nosis resul n the time			22 2000-12-00 22 2000-12-00 21 2000-12-00 20 2000-12-00 20 2000-12-00 19 2000-12-00 19 2000-12-00 18 2020-12-00 18 2020-12-00 18 2020-12-00 17 2020-12-00 17 2020-12-00	3         16:37:55         1           3         16:37:55         1           3         13:33:16         1           3         13:33:18         1           3         13:33:18         1           3         13:32:157         1           3         13:22:57         1           3         10:42:15         1           3         10:39:18         1           3         10:39:18         1           3         09:52:37         1           3         09:52:37         1           3         09:52:37         1           3         09:52:37         1           3         09:51:53         1           3         09:51:53         1           3         09:51:53         1           3         09:46:48         1           3         09:46:48         1	Flu A Flu B Flu A Flu A Flu A Flu B Flu A TGM TGU Flu B Flu A TGM TGG TGG TGG TGG TGG	2033BASBA0 25 2033BASBA0 24 2033BASBA0 24 2033BASBA0 23 2033BASBA0 23 2033BASBA0 23 2033BASBA0 22 2033BASBA0 21 2033BASBA0 21 2033BASBA0 20 2033BASBA0 19 2033BASBA0 18 2033BASBA0 18 2033BASBA0 17		2.141 ppm 6.170 ng/r 2.141 ppm 6.080 ng/r 2.141 ppm 6.035 ng/r 2.141 ppm Remake Positive Positive Positive Positive Remake Positive Remake Positive Remake Positive Remake Positive	
				16         2020-12-0.           16         2020-12-0.           15         2020-12-0.           15         2020-12-0.           14         2020-12-0.           13         2020-12-0.           14         2020-12-0.           12         2020-12-0.           11         2020-12-0.           10         2020-12-0.           11         2020-12-0.           9         2020-12-0.           6         2020-12-0.           6         2020-12-0.           5         2020-12-0.           5         2020-12-0.	3         09:46:34         #           3         09:37:41         #           3         09:37:41         #           3         09:37:41         #           3         09:36:44         #           3         09:36:63         #           3         09:36:10         1           3         09:36:10         1           3         09:36:10         1           3         09:36:10         1           3         09:20:42         1           3         09:21:20         1           3         09:21:20         1           3         09:21:20         1           3         09:21:20         1           3         09:21:20         1           3         09:21:20         1           3         09:21:20         1           3         09:19:25         1           3         09:18:01         1           3         09:18:18         1	Flu B Flu B Flu A Flu A Flu A Flu A Flu A Flu A IGM IGM IGM IGM IGM IGM Flu A	2033BASBA0 16 2033BASBA0 16 2033BASBA0 15 2033BASBA0 15 2033BASBA0 15 2033BASBA0 12 2033BASBA0 12 2033BASBA0 11 2033BASBA0 11 2033BASBA0 11 2033BASBA0 11 2033BASBA0 9 2033BASBA0 9 2033BASBA0 7 2033BASBA0 6 2033BASBA0 5 2033BASBA0 5		Positive Positive Ramake Positive Positive Positive Positive Ramake Positive 947,844 2189,660 856,305 638,727 952,656 791,691 767,742 2035,531 2043,418	

#### RapidTestView

#### – 🗆 X

Capture	Database User	Setting						
2020-12-0	2	2020-12-15	•	Find E	xport			
No.	Date	Time	Profile	DeviceSN	SampleNo	SampleType	User	Result ^
2	2020-12-15	16:30:24	Flu A	2033BA58A0	. 2			2068.586
1	2020-12-15		Flu A	2033BA58A0				2058.191
25	2020-12-03		Flu B	2033BA58A0				6.035 ng/r
25	2020-12-03		Flu A	2033BA58A0				2.141 ppm
24	2020-12-03		Flu B	2033BA58A0				6.170 ng/r
24	2020-12-03	16:37:55	Flu A	2033BA58A0	. 24			2.141 ppm
23	2020-12-03		Flu B	2033BA58A0	. 23			6.080 ng/r
23	2020-12-03	13:33:18	Flu A	2033BA58A0	. 23			2.141 ppm
22	2020-12-03		Flu B	2033BA58A0				6.035 ng/r
22	2020-12-03		Flu A	2033BA58A0	. 22			2.141 ppm
21	2020-12-03	10:42:15	IGM	2033BA58A0	. 21			Remake
21	2020-12-03	10:42:15	IGG	2033BA58A0	. 21			Positive
20	2020-12-03	10:39:18	Flu B	2033BA58A0	. 20			Positive
20	2020-12-03	10:39:18	Flu A	2033BA58A0	. 20			Positive
19	2020-12-03	09:52:37	Flu B	2033BA58A0	. 19			Positive
19	2020-12-03	09:52:37	Flu A	2033BA58A0	. 19			Positive
18	2020-12-03	09:51:53	IGM	2033BA58A0	. 18			Remake
18	2020-12-03	09:51:53	IGG	2033BA58A0	. 18			Positive
17	2020-12-03	09:46:48	IGM	2033BA58A0	. 17			Remake
17	2020-12-03	09:46:48	IGG	2033BA58A0	. 17			Positive
16	2020-12-03	09:46:34	Flu B	2033BA58A0	. 16			Positive
16	2020-12-03	09:46:34	Flu A	2033BA58A0	. 16			Positive
15	2020-12-03		Flu B	2033BA58A0				Ramake
15	2020-12-03	09:37:41	Flu A	2033BA58A0.	. 15			Positive
14	2020-12-03	09:36:44	Flu A	2033BA58A0	. 14			Positive
13	2020-12-03		Flu A	2033BA58A0				Positive
12	2020-12-03		Flu B	2033BA58A0				Ramake
12	2020-12-03		Flu A	2033BA58A0				Positive
11	2020-12-03		IGM	2033BA58A0				947.844
11	2020-12-03		IGG	2033BA58A0				2189.660
10	2020-12-03		IGM	2033BA58A0				856.305
9	2020-12-03		IGM	2033BA58A0				638.727
8	2020-12-03		IGM	2033BA58A0				952.656
7	2020-12-03		IGM	2033BA58A0				791.691
6	2020-12-03		IGM	2033BA58A0				767.742
5	2020-12-03		Flu A	2033BA58A0				2035.531
4	2020-12-03	09:14:56	Flu A	2033BA58A0	. 4			204.5.418
<								>

To select multiple results, hold the "shift" key and select the first and the last results. Then press "Export" on the top of the windows. The SW will create "CSV" file immediately.

### ADMIN

Database June Josephie

#### 🐻 RapidTestView

- 🗆 X

Capture	Database   User   3	Setting							
2020-12-0	2 • ~ 2	2020-12-25	▼ Find	Export					
me	Profile	DeviceSN	SampleNo	SampleType	User	Result	С	T1 ^	
1:29:56	Profile_W@1	2033BA58A0	2	DSA	Kevin Wang	Positive	417	550	
1:26:26	Profile_W@1	2033BA58A0	1	DSA	Kevin Wang	Positive	446	544	
1:10:34	Profile_W@1	2033BA58A0	2	DSA	Kevin Wang	Positive	450	540	
1:08:28	Profile_W@1	2033BA58A0	1	DSA	Kevin Wang	Positive	445	539	

• USER & USER-ALL

### ADMIN user sees diagnosis result and C, T value. USER & USER-ALL can see only results.

#### 💔 RapidTestView

#### Capture Database Setting

2020-12-02	• ~	2020-12-25	•	Find Exp	oort		Z	
No.	Date	Time	Profile	DeviceSN	SampleNo	SampleType	User	Result
2	2020-12-24	14:29:56	Profile_W@1	2033BA58A0	2	DSA	Kevin Wang	Positive
1	2020-12-24	14:26:26	Profile_W@1	2033BA58A0	1	DSA	Kevin Wang	Positive
2	2020-12-24	11:10:34	Profile_W@1	2033BA58A0	2	DSA	Kevin Wang	Positive
1	2020-12-24	11:08:28	Profile_W@1	2033BA58A0	1	DSA	Kevin Wang	Positive
2	2020-12-24	09:47:24	Profile_W@1	2033BA58A0	2	DSA	Kevin Wang	Positive
			_				-	and the second

 $\times$ 

# **User Management**

# **User Management**

- Rapid Test View software has authority management function to let different level of users obtain different diagnosis result
- ADMIN
  - ADMIN is administration level of user. He/She can see all diagnosis results include image.
  - ADMIN can add/delete/edit USER-ALL & USER level of users
  - Only ADMIN can change ID/PW for USER-ALL & USER level of users
- USER-ALL
  - USER-ALL is the leader of his/her team. He/She can see all USERs' diagnosis result
- USER
  - USER can only see his/her own sample's diagnosis result

# **ADMIN: Add new user**

Go to User section, Click "Add"

Input ID & Password. Select level for user and press OK

New user is successfully added

🐻 RapidTestView								
Capture Database User Setting								
Add	Del	Edit						
ID	Level							
Admin Eric	ADMIN USER-A	LL						
Login								
ID:	Andy							
Password:	1234							
	11201							
Level:	USER		•					
	-							
OK			Cancel					
🐻 RapidTest	View							
Capture Dat	abase Use	er Setting	9					
Add	Del	Edit						
ID	Level							
Admin	ADMI							
Eric Andy	USER- USER	ALL						
			-					

# **ADMIN: Del/Edit user**

How to delete: Simply select user you want to remove and click "Del"

How to edit: Select user you want to edit and click "Edit". Then edit ID, PW, Level press OK to finish

**Note:** If user forget PW, he/she has to ask ADMIN to edit a new PW for his/her ID. There is no PW checking function. RapidTestView

Capture Data	abase User	Setting	
Add	Del	Edit	
ID	Level		
Admin Eric	ADMIN USER-A	u .	
Andy	USER		
RapidTestView Capture Database User Setting Add Del Edit			- 0 ×
ID Level			
Enc USER-ALL Andy USER	Login ID: Password: Level:	Andy 1223 USER	
	OK	Cancel	

# Setting

# Setting

User can set data output folder, language & report auto generation

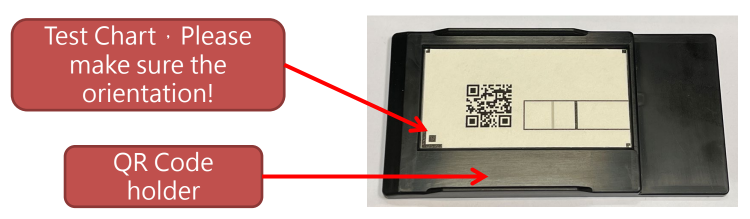
User can only show Group profile in homepage and choose whether to show C T frame in result image

You need to use RTV login software to be able to use these functions.

	RapidTestView		
	Capture Database User Setting		
	Rapid Test Data Export Folder :       C:\Users\clnsu\Documents\RapidTestView       Choose a folder         Language :       English       Image:		
	Language : English		
	∧□ Only Show Group Profile		
V	Mark C/T Frames at Result Image Test QRCode Reset	About	
	- Device Maintain	1	
	Reader Check Reader Calibration		
)	System Manager Settings	1	_
	QR Code Light Setting 1st Light(for Strip)	/	
	🗖 Data Transform 🗖 Elaborated T 🗖 Significant Digits 🗖 Background 🗖 LotNumber Mark (Select it is '_') 🕅 T go with C	/	
	Result Color		
	Auto Detect Cassette: Manual		
ΓV	Batch Test		
e	"About" reveals SW		
	version and license		
	key information		

# **Reader Check**

- Purpose:
  - Make sure reader is working at a good condition
- Preparation
  - Test chart
  - Using profile "Calibration.ini"



## **Reader Check**

1 Setting page ("RTV" login)		
Device Maintain	Message	Х
Reader Check       Reader Calibration         System Manager Settings         QR Code Light Setting         Ist Light(for Strip)         Data Transform         Elaborated T         Significant Digits         Reader Check	Check Result : Pass 確定	
Result Color     Check Position     Please make sure the chart is put in the right position!		
If fail	heck Result: Fail Please make sure: .Chart at right position .No dust or finger print on chart	×
CITIROI CIROI	 確定8	

# **Reader Calibration**

- Purpose:
  - Re-calibrate the reader intensity detection to keep it working at a good condition
- Preparation:
  - Same chart used for "Reader Check"
  - Using profile "Calibration.ini"
- Please note:
  - Keep the calibration chart carefully. Keep it in a flat , dry & dark place.
  - If it has obvious dust or damage at the calibration area or QR code, don't do the Reader Calibration.

# **Reader Calibration**

1 Setting page ( "R	TV" login)
Device Maintain Reader Check Reader Calibration	
System Manager Settings       QR Code Light Setting       1st Light(for Strip)	
□ Data Transform IV Elaborated T IV Significant Digits IV Ba □ Result Color Auto Detect Cassette: Manual IV Check Position	ckground 🔽 LotNumber Mark (Select it is '_') 🔽 T go with C
Nease make sure the chart is put in the right position!	
	It will take 1~2 min. to do the device calibration and check the result by C/T bar.
VIEWAREA	86

# Setting

Device Maintain
Reader Check Reader Calibration
System Manager Settings
QR Code Light Setting 1st Light(for Strip)
🗆 Data Transform 🔲 Elaborated T 🔲 Significant Digits 🔲 Background 🔲 LotNumber Mark (Select it is '_') 🔽 T go with C
Result Color
Auto Detect Cassette: Manual
This softing is the light source for conturing the OR code
<b>1st Light(for Strip)</b> This setting is the light source for capturing the QR code :
2nd Light The 1 <sup>st</sup> light is white light.
The 2 <sup>nd</sup> light is UV light.

# Setting

Device Maintain       Reader Check       Reader Calibration							
System Manager Settings       QR Code Light Setting       1st Light(for Strip)							
QR Code Light Setting       1st Light(for Strip)         Ist Light(for Strip)         Data Transform         Elaborated T         Significant Digits         Background         LotNumber Mark (Select it is '_')         T go with C							
Cesult Color							
Auto Detect Cassette: Manual							

(1) Elaborated T : The T value will be caculated by a formula.

2 Significant Digits : The result value will have decimal places.

③ Background : A warning message that the background of the C & T line is too dark will show up.

4 LotNumber Mark : The product code formed by the product name and the lot

number will be replaced with an underscore "\_" instead of "@".

- **(5)** T go with C : Ask the manufacturer before making changes.
- 6 Result Color : Words with positive results will turn red.

# Encode QR

Guidance for diagnosis kit developer to create profile QR code image

Please contact supplier for QR code generation instruction .

# Step by Step Tutorial: Creating Your First Test Profile

# **Basic settings of new test layout**

Step. 1 Select an existing profile to modify

💔 Rapid	TestView			
Capture	Database	e User	Setting	
			RAPIN	
Input	the testin	g informat	tion	
Pro	duct Code	:	Flu A@86	•
	Del	Add	Calibrate Dilution Factor 1	•

Choose the default profile template. Select any other preset profile in product code column.

Please contact supplier if yours don't exist any profile in product code column.

### Step. 2 Enter "Profile Wizard" to modify profile

Click the "Profile Wizard" button on UI to initiate the Profile Wizard editor. The software will show a dialog as below.

Profile Wizard					
Product Code	Flu A@86	None 💌	None		Ŧ
		Show Name	Flu A	T Count 1	
Color Mode	RGB	Light Source	Epi White	Standard Mod	•
Select ROI	View Area			1D	•
X	Y	Width		Height	
1633	726	783		569	
		Reserv	ved	Reserved	
Apply ROI Set	tings Confirm Highligh	ited Area	Refine	,	
Cassette Type	QC				
Calibrate Target:	C Blank Strip 🕞	None		<b>C</b>	1
BaseGap:	0.0 (C/T ROI Width	ratio)		Save	
				Exit	

### Step. 3 Rename and set parameters

	Profile Wizard					
(T	Product Code	Flu A@86	None 💌	None		Ŧ
		3	Show Name	Flu A	T Count	·
2	Color Mode	RGB	Light Source	Epi White	Standard Mo	od ▼
	Select ROI	View Area			1D	•
	X	Y	Width		Height	
	1633	726	783		569	
			Reser	ved	Reserved	
	Apply ROI Sett	ings Confirm Highlight	ted Area	Refine		
	Cassette Type	QC				
	Calibrate Target: BaseGap:	C Blank Strip  (C/T ROI Width	vone ratio)		Save	
					Exit	

(1) Rename Product Code. The suggested format is 3 segment connected by dash "-" symbol, and a day code but you can define the segments contents as you want to make a quick sorting.

Example: [Company Name]-[Part No.]-[Application]\_[Day Code or other code]

2 Set Color Mode: "Default" is recommended. Please consult to supplier before change .

3 Show Name: Input application name. T Count: Test line numbers

4 Light Source: Epi White - For Colloidal Gold . EPI UV for fluorescent applications. (The Device Must support UV function)

(5) Set the sampling: Standard Mode - Sample 1 time for signal calculation. Quality Mode - Sample 8 times for signal calculation. Excellent Mode - Sample 16 times for signal calculation. [For Colloidal Gold applications]

### Step. 4 Set View Area ROI (View Area is image area)

	1 1 1							-	
apture Databas	e User Setting								
ofile Wizard									
roduct Code	Flu A@86	None 💌	None		-				
		Show Name	Flu A	T Count 1	•				
olor Mode	RGB	Light Source	Epi White		ard Mod 💌		_	ofile	
elect ROI	View Area 💌			1D	•			rd 1	
	Y	Width		Height	_			<u>.</u>	
1633	726	783		569					
						······	······1		
		Reserv	ved	Reserved				-	
Analy DOL Catt		ted Area	Refine	1				-	
Apply ROI Set			Kenne			<u>C1</u>	C1T1		
ssette Type	QC								
alibrate Target:	C Blank Strip	None		S	ave	C1ROI VIEW AREA	C1T1ROI		
aseGap:	0.0 (C/T ROI Width	ratio)				VILWARLA			
				E	xit				
								Exit	1

1.Set the "Select ROI" to "View Area". Use mouse cursor drag a highlight area on the image viewer.

2.Click "Confirm Highlighted Area" to apply the area as "View Area".

The View Area will be displayed on Screen and Test Report as the result image.

### Step. 5 Set C (Control line) detection area

Profile Wizard				
Product Code Flu A@86	None 💌 None	*		
	Show Name Flu A	T Count 1		
Color Mode	Light Source Epi White	▼ Standard Mod ▼		
Select ROI	,	1D •	0.0	1
X Y	3 Width	Height		
1793 820	150	400		
	C1 Width	C1 Height		
2	42	146		
Apply ROI Settings Confirm Highlighte	ed Area Refine			
Cassette Type QC		1	C1	C1T1
Calibrate Target: C Blank Strip (• No	one	1	C1ROI	C1T1ROI
BaseGap: 0.0 (C/T ROI Width ra	atio)	Save	VIEW AREA	
BaseGap: 0.0 (C/T ROI Width ra		5.4		
		Exit		

① Set the "Select ROI" to "C1". Use mouse cursor drag a highlight area on the C line area.

(2) Click "Confirm Highlighted Area" to apply the area as "C1"

Tips : To fine adjust the Area Size and Position, simply input the number in X,Y, C1 Width,C1 Height then click "Apply ROI Settings".

③ Width & Height: This is setting of signal search area. It is shown as above blue dotted line area. SW will search image signal within this area.

### Step. 6 Set T (Test line) detection area

Profile Wizard Product Code Flu A@86 None 🔻 None T Count 1 Show Name Flu A -Color Mode Light Source RGB Epi White Standard Mod --Select ROI C1T1 1D • C1T1 Ofs Y C1T1 Ofs X Width Height 392 0 150 400 C1T1 Width C1T1 Height 146 42  $(\mathfrak{Z})$ Apply ROI Settings Confirm Highlighted Area Refine 61 Cassette Type QC C1ROI C1T1ROI None Calibrate Target: C Blank Strip Save VIEW AREA (C/T ROI Width ratio) BaseGap: 0.0 Exit

#### 1 Set the "Select ROI" to "C1T1".

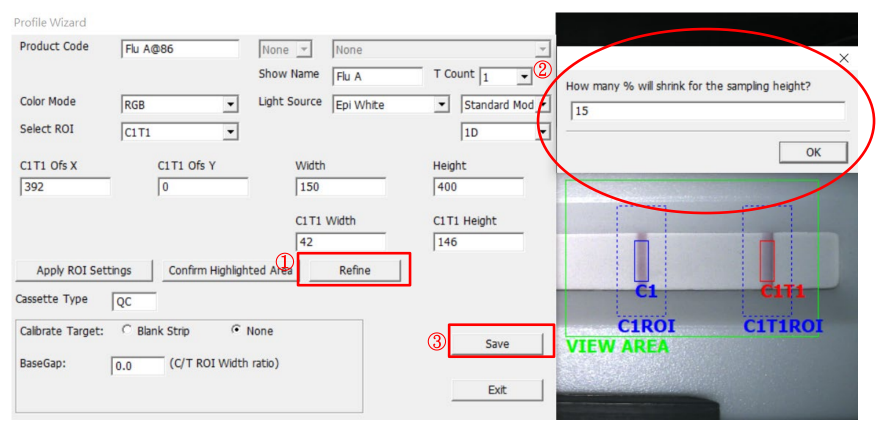
② Use mouse cursor drag a highlight area on the T line area.

#### 3 Click "Confirm Highlighted Area" to apply the area as "C1T1"

Tips. To fine adjust the Area Size and Position, simply input the number in CT1T Ofs X, C1T1 OfsY, C1T1

Width,C1T1 Height, then click "Apply ROI Settings".

### Step. 7 Refine settings



1 After finish View Area, C, T line setting. Click "Refine"

(2) SW will ask you how many % shrink for height. 15% is recommended. So input 15 and press OK.

SW will automatically fine-tune your setting of C, T detection area.

③ If you are satisfied with refine result, click "Save" to save your profile setting.

### Step. 8 Check your profile setting

pidTestView re Database User Sei	tting					
	RAPID	TES	5T V	VIEV		D
ut the testing information Product Code :	Flu A@86	-	2 Star	t to analyze	Encode QR	New Group Profile
Del Add	Calibrate Dilution Factor 1	•	Dela	y to analyze	Modify Lot	Profile Wizard
ompany/Lab Name :	ABC Clinic Center	•	3 Testing	Result	20210923-4	
ompany/Lab TEL :	+886 23881234	•			Result :	Positive
Company/Lab Address :		•		• <u> </u>	C-Value :	2077
esting Date :	2021-09-23	Calendar			T1-Value : 💌	2193
Iser Name :	Kevin Wang	•			Open the report	folder
ample-No. :	5			-		
ample Type :				and the second second	Generate re	port
esting Target :						^
xpiration Date :	2022-09-30					
ot No :	86					<ul> <li>✓ Exit</li> </ul>

Now, check if the newly created profile can be executed.

- ① Select the Product Code with the profile you saved.
- 2 Click "Start to analyze" button to perform an analysis.
- ③ Check the strip image is created and the highlighted areas of C and T line are correct.

If the profile can be executed, you will see C-Value and T-Value are reported.

At the moment, don't worry about "Result" reported, because you need to set something in "Modify Lot" function to make it output correct data.

## Strip Lot information & Result calculation formula

### Step. 1

👹 RapidTestView				
Capture Database User Se	tting			
	RAPIC			V PRO
Input the testing information	1		1	
Product Code :	Flu A@86		Start to analyze	Encode QR New Group Profile
Del Add	Calibrate Dilution Factor 1	•	Delay to analyze 2	Modify Lot Profile Wizard
Company/Lab Name :	ABC Clinic Center	•	Testing Result	20210923-4
Company/Lab TEL :	+886 23881234	•		Result : Positive
Company/Lab Address :		•	o	C-Value : 2077
Testing Date :	2021-09-23	Calendar		T1-Value : 💌 2193
User Name :	Kevin Wang	-		Open the report folder
Sample-No. :	5			
Sample Type :			and the second se	Generate report
Testing Target :				^
Expiration Date :	2022-09-30			
Lot No :	86			∨Exit

Check the newly created profile if it can be executed and correctly analyze your test strips.

① Select the Product Code with the profile you saved in Phase-1.

2 Click "Modify Lot" button to open Lot Information / Result setting dialog.

Modify Lot

Product Code :	Flu A@86		Ŧ
Lot No : 86	Expiration (	Date : 2022-09-30	Calendar
Analyte:	Sample Typ	be:	
Invalid Condition	C <	AND T <	
Background 0 (Rai	nge:0-255) Incubat	tion Period 1	
Dilution Statement Menu(Max. 6) 1	Factor: 1.000	Inc.1 Del	1
Qualitative Statement			
Statement Positive	•	Clea	r
Formula T1>1500			
Result Text Positive			
Quantitative Mapping Curve —			
Bias 0 +	Result Significant	t Digits: 5	•
Result Formula T1		Single	-
Concentration 0.00	Read	0.00	Add
Curve Interval Linear	r 💌 Log	Reset	
4PL Parameters			
Working Range: Concentr	ation 0.000000 -	0.000000	
a 0.000000 b 0.0	00000 c 0.0000	d 0.00000	0
Sav	e	Cancel	

<u>Lot No</u> - Test kit lot number.

*Expired Date* - The Expiration Date of the test kit. Software will give out warning when the test kit used is expired.

<u>Analyte</u> - The analyte that the test kit will be analyzing.

<u>Sample Type</u> - Testing sample type required by this test kit.

Invalid Condition - Test kit failure condition

setting.

<u>BackGround Setting</u> – It's a tool for users to notice if there's some unbalanced color in the background between C & T line. If the result is under the number you set, a note will show up. *Incubation Period* – The delay time to analyze.

#### Modify Lot

Product Code :	Flu A@86
Lot No : 86	Expiration Date : 2022-09-30 Calendar
Analyte:	Sample Type :
Invalid Condition	C < AND T <
Background 0 (Rang	ge:0-255) Incubation Period 1
Dilution Statement Menu(Max. 6) 1	Factor: 1.000 Inc.1 Del
Qualitative Statement	
Statement Positive	Clear
Formula T1>1500	
Result Text Positive	
Quantitative Mapping Curve	
Bias 0 ·	Result Significant Digits: 5
Result Formula T1	Single 💌
Concentration 0.00	Read 0.00 Add
Curve Interval Linear 4PL Parameters Working Range: Concentrat a 0.000000 b 0.000	tion 0.000000 - 0.000000
Save	Cancel

#### Why dilute?

Various specimens may have different active concentrations with the same analyte.

It's a setting for users to set their dilution.

Dilution Menu(6 items)

 $\uparrow$ Used by users to define the names of the

specimens. (Up to 6 items)

Factor :	1.000
----------	-------

 $\Upsilon Used by users to define their dilution factor.$ 

※One "Dilution Statement" only corresponds to one "Qualitative Statement".

Modify Lot	Modify Lot
Product Code : Flu A@86	Product Code : Flu A@86
Lot No : 86 Expiration Date : 2022-09-30 Calendar	Lot No : 86 Expiration Date 2022-09-30 Calendar
Analyte: Sample Type :	Analyte: Sample Type :
Invalid Condition         C <         AND          T <	Invalid Condition         C <         AND •         T <
Background 0 (Range:0-255) Incubation Period 1	Background 0 (Range:0-255) Incubation Period 1
Dilution Statement	Dilution Statement
Menu(Max. 6) 1 Factor: 1.000 Inc.1 Del	Menu(Max. 6) 1 Factor: 1.000 Inc.1 Del
Qualitative Statement	Qualitative Statement
Statement Positive  Clear	Statement Empty Clear
Formula T1>1500	Formula
Result Text Positive	Result Text
Quantitative Mapping Curve	Quantitative Mapping Curve
Bias 0 → Result Significant Digits: 5 →	Bias 0 - Result Significant Digits: 5
Result Formula T1 Single V	Result Formula T1 Single V
Concentration 0.00 Read 0.00 Add	Concentration 0.00 Read 0.00 Add
Curve Interval Linear 🔻 Log Reset	Curve Interval Linear 💌 Log Reset
	4PL Parameters
4PL Parameters	
Working Range: Concentration 0.000000 - 0.000000	Working Range: Concentration 0.000000 - 0.000000
a 0.000000 b 0.000000 c 0.000000 d 0.000000	a 0.000000 b 0.00000 c 0.00000 d 0.00000
Save Cancel	Save Cancel

When your application requires a quantitative value, you will need to clear all Judgement

Statements in "Result Statement Settings" area. Please select the Statement selection and click "Clear" to clear each Statement to "Empty"

Modify Lot	Modify Lot
Product Code : Profile_W@1	Product Code : Flu A@86
Lot : Expired Date : 20181231 Calendar	Lot No : 86 Expiration Date : 2022-09-30 Calendar
Analyte : Test Type : DSA	Analyte: Sample Type :
Invalid Condition : C < 10 AND T < 10	Invalid Condition C < AND  T <
BackGround Setting: 0 (Range:0-255)	Background 0 (Range:0-255) Incubation Period 1
Dilution Statement Dilution Menu(6 items) Factor : 1.000 Inc. 1 Del	Dilution Statement Menu(Max. 6) 1 - Factor: 1.000 Inc.1 Del
Qualitative Statement	Qualitative Statement
Statement Empty  Clear	Statement Positive  Clear
Formula	Formula T1>1500
Result Text	Result Text Positive
Quantitative Mapping Curve       Bias     0       Result Significant Digits:     5       Result Formula     T1   Single	Quantitative Mapping Curve       Bias     0       Result Significant Digits:     5       Result Formula     T1/C1   Single
Concentration 0.00 Read 0.00 Add	Concentration 0.00 Read 0.00 Add
Curve Interval Linear 💌 Log Reset	Curve Interval Linear 💌 Log Reset
4PL Parameters	4PL Parameters
Working Range : Concentration 0.000000 - 0.000000	Working Range: Concentration 0.000000 - 0.000000
a 0.000000 b 0.000000 c 0.000000 d 0.000000	a 0.000000 b 0.000000 c 0.000000 d 0.000000
Save Cancel	Save Cancel

Input the Result Value calculation formula in the "Result Formula" field. And click Save to save

current settings. Please see the next page for details.

### Additional instruction on how to use Result Formula

The available KEY WORDS are

- C1 The measured value of the C area.
- T1 The measured value of the T area.

For a competition assay, the recommended formula is "T1/C1".

For a direct colorimetric assay, the recommended formula is "T1" or "T1/C1" if desire.

The Result Formula can be input with a simple mathematical equation.

The available calculation symbols are,

- + Add,
- Subtract,
- \* Multiply, e.g. T1\*100
- / Divide,
- () Priority Calculation.

### **Create a standard curve**

Bias	0  Result Significant Digits: 5
Result Formula	T1/C1 Single
Concentration	0.00 Read 0.00 Add
1	
Curren	atang linang willon Deset
Curve	interval Linear 💌 Log Reset
4PL Paramete	
4PL Paramete	
4PL Paramete	ge : Concentration 0.000000 - 0.000000

- For some applications you may need to create a standard curve to calculate the values of unknown samples to a specified unit. You can generate a standard curve by using the input functions shown above.
- These functions will use the signal values calculated by the "Result Formula" and plots a curve with their corresponding concentrations.
- Before you start this phase, we suggest you prepare the following test samples.
- Test samples of maximum/minimum concentrations for 3+ pcs (for quantitative measurement, at least 5 concentrations are recommended. Each concentration with at least three replicates.
- If you don't need this function, you can just skip this phase.

### 1<sup>st</sup> & the most recommended way to establish a standard curve

RapidTestView(Demo Mode)

Capture Da	tabase User	Setting				Dilution Statement		
2020-12-02	•~	2021-01-14	▼ F	ind Exp	oort	Dilution Menu(6 items) Factor : 1.000 Inc. 1 Del		
No.	Date	Time	Profile	DeviceSN	SampleNo	Qualitative Statement		
5	2021-01-14	13:11:54	20201127卡	1915BS50A0	5	Statement Empty  Clear		
4	2021-01-14	10:54:13	20201127卡	1915BS50A0	4	Statement Empty Clear		
3	2021-01-14	10:46:33	20201127卡	1915BS50A0	3	Formula		
2	2021-01-14	10:44:01	20201127卡	1915BS50A0	2			
1	2021-01-14	10:34:16	Profile_UV@1	1915BS50A0	1	Result Text		
12	2021-01-08	15:56:40	Profile_UV@1	1915BS50A0	12			
11	2021-01-08	15:17:40	Profile_UV@1	1915BS50A0	11	Quantitative Mapping Curve		
10	2021-01-08	14:54:15	Profile_UV@1	1915BS50A0	10			
9	2021-01-08	14:51:59	Profile_UV@1	1915BS50A0	9	Bias 0  Result Significant Digits: 5		
8	2021-01-08	14:27:41	Profile_UV@1	1915BS50A0	8	Result Formula T1 (2) Single V		
7	2021-01-08	13:31:04	Profile_UV@1	1915BS50A0	7	Result Formula   T1 2 Single I		
6	2021-01-08	13:28:11	Profile_UV@1	1915BS50A0	6	Concentration 0.00 ng/ml Read 0.00 Add		
5	2021-01-08	11:51:07	Profile_UV@1	1915BS50A0	5			
4	2021-01-08	11:50:46	Profile_UV@1	1915BS50A0	4			
3	2021-01-08	11:24:16	Profile_UV@1	1915BS50A0	3			
2	2021-01-08	11:00:33	Profile_UV@1	1915BS50A0	2	Curve LinearReg.  Log Reset		
1	2021-01-08	10:30:42	Profile_UV@1	1915BS50A0	1			
2	2020-12-24	14:29:56	Profile_W@1	2033BA58A0	2	- 4PL Parameters		
1	2020-12-24	14:26:26	Profile_W@1	2033BA58A0	1			
2	2020-12-24	11:10:34	Profile_W@1	2033BA58A0	2	Working Range : Concentration 0.0000000 - 109.900000		
1	2020-12-24	11:08:28	Profile_W@1	2033BA58A0	1	a lang average the assaura of langagery of langagery		
2	2020-12-24	09:47:24	Profile_W@1	2033BA58A0	2	a 222.21005; b 0.952418 C 82539824.1 d 504951654		
1	2020-12-24	09:47:01	Flu B	2033BA58A0	1			

- 1. Go in Database, and export all the test data you need into CSV profile.
- 2. Use Excel to open the profile, and then you can calculate for example: the T/C value for each concentration.
- 3. Go to Modify Lot and 1 fill in the value you just calculate & 2 the unit (ppb, ng/ml...etc.) for your result.
- 4. ③ Press Add, and then finish all your concentration step by step like the description above.
- 5. Hereafter, you can choose any standard curve you'd like to establish.

X The value of standard curve can be set for T1, T1/C1, T1-C1...etc.

### 2<sup>nd</sup> way to establish a standard curve (5 steps)

### Step. 1 Set basic information

Quantitative Ma	pping Curve				
Bias	0 ÷	Result Signi	ficant Digits:	5	•
2 Result Formula	T1/C1			Single	•
Concentration	0.00 3		Read 0.0	0	Add
Curve 4PL Paramete Working Rai a 0.00000	nge : Concentratio		Reset       0     -     0.000       000000     0		0
	Save		Cance	el	

Make sure the Product Code and each Lot information field are correct.

① Click "Reset" button to remove old curve data before you perform a new curve creation.

- (2) Enter the desired "Result Formula".
- ③ Input the "unit" (for example, ppb or ng/ml....) of new values that will be calculated.

### Step. 2 Read the sample with same concentration value.

Product Code : Profile_W@1	- 0
Lot : Expired Date : 20181231 Calendar	
Analyte : Test Type : DSA	
Invalid Condition : C < 10 AND  T < 10	T VIEW PRO
BackGround Setting: 0 (Range:0-255)	
Dilution Statement Dilution Menu(6 items) Factor: 1.000 Inc. 1 Del Oualitative Statement	Start to analyze Encode QR New Group Profile
Statement Empty  Clear	Delay to analyze Modify Lot Profile Wizard
Formula	Testing Result 20201218-2
Result Text	3 Result : 712.145
Quantitative Mapping Curve       Bias     0       *     Result Significant Digits:	C-Value : 644
Result Formula T1 Single -	T1-Value : 🔻 712
Concentration 0.00 2 Read 0.00 Add	Open the report folder
Curve Interval Linear  Log Reset	Generate report
4PL Parameters	Remarks :
Working Range : Concentration 0.000000 - 0.000000	
a 0.000000 b 0.000000 c 0.000000 d 0.000000	
Save Cancel	Exit

Move the Modify Lot dialog to the left like the picture shown above.

① Input the concentration values. The concentration values should be corresponding to the samples you insert to Reader later.

(2) Insert the standard test sample of the same concentration to Reader and click "Read" to read the value.

③ Check if the reading value and the result image are correct and confirm the Question Dialog.

④ Insert the next sample of the same concentration. Repeat the reading and check until all replicates are read and added to the plot.

## Step. 3 Read the sample with next concentration value.

Product Code : Profile_W@1	
Lot : Expired Date : 20181231 Calendar	]
Analyte : Test Type : DSA	
Invalid Condition : C < 10 AND V T < 10	T VIEW PRO
BackGround Setting: 0 (Range:0-255)	
Dilution Statement Dilution Menu(6 items) Factor: 1.000 Inc. 1 Del Oualitative Statement	Start to analyze Encode QR New Group Profile
Statement Empty  Clear	Delay to analyze Modify Lot Profile Wizard
Formula	Testing Result 20201218-2
Result Text	3 Result : 712.145
Quantitative Mapping Curve       Bias     0       Result Significant Digits:     5       Result Formula     T1       Concentration     0.00	C-Value : 644 T1-Value : 712
Concentration 0.00 (2) Read 0.00 Add	Open the report folder
Curve Interval Linear 💌 Log Reset	Generate report
4PL Parameters	Remarks :
Working Range : Concentration 0.0000000 - 0.000000	
a 0.000000 b 0.000000 c 0.000000 d 0.000000	
Save Cancel	Exit

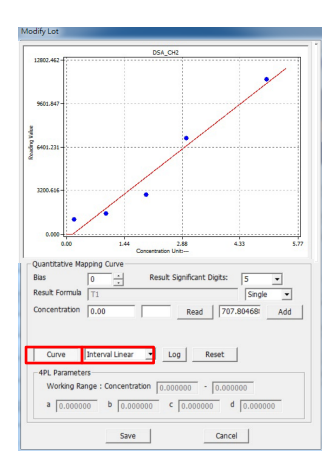
### (1) Input next concentration value

(2) Insert the test sample of the same concentration to Reader and click "Read" to read the value.

(3) Check if the reading value and the result image are correct and confirm the Question Dialog.

④ Insert next sample of the same concentration. Repeat the reading until all replicates are read and added.

Repeat all these steps until standard strips of all concentrations are read and added to the plot.



## 4PL(input)

Curve 4PL(input)  Log Reset
4PL Parameters         Working Range : Concentration         0.000000         -         0.000000         b         0.000000         c         0.000000         d         0.000000
Save Cancel
arve you just created. You can select different curve fitting

Click the "Curve" button to show the standard curve you just created. You can select different curve fitti functions. There are 4 curve fitting functions.

- 1. Interval Linear Using interpolation function for curve fitting.
- 2. LinearReg. Using linear regression function for curve fitting.
- 3. 4PL Using 4 Parameter Logistic for curve fitting.
- 4. Quadratic—Quadratic curve

Save your settings by click the "Save" button.

\*\* You can apply 4PL value calculated by other software. Select "4PL(input)" then input value in above column to create standard curve.

## Step. 5 Check

Check if the standard curve setting is OK.

- 1. Select the Product Code with the profile you saved.
- 2. Click "Start to analyze..." button to perform an analysis.
- 3. Check if the result image and the Selection Area of C and T are highlighted at right areas.
- 4. Check if the "Result" is corresponding to the test with a known concentration.

# Example to create standard curve (interval linear)

Modify Lot

Product Code :	Profile_W@1	
Lot :	Expired Date : 2020-12-25 Calenda	r
Analyte : Test	Type : DSA	
Invalid Condition :	C < 10 AND T < 10	
BackGround Setting: 0	(Range:0-255)	
Dilution Statement		
Dilution Menu(6 items)	▼ Factor: 1.000 Inc. 1 Del	
Qualitative Statement		5
Statement Positive	▼ Clear	
Formula T1_RESULT:	>=100	
Result Text Positive		
Quantitative Mapping Curve		
Bias 0 -	Result Significant Digits: 5	
Result Formula T1	Single 👻	
Concentration 5.00	mg/ml 2 Read 0.00 Add	
Curve Interval Linear	▼ Log Reset	
4PL Parameters		
Working Range : Concentra	tion 0.000000 - 0.000000	
a 0.000000 b 0.000		
Save	Cancel	

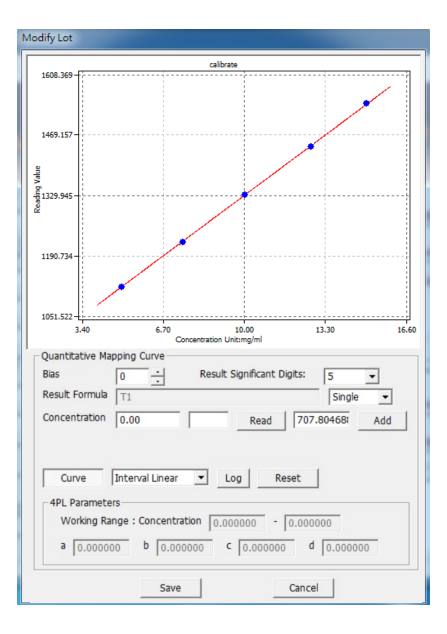
① In "Modify Lot", input the concentration of standard product including its unit. In this example, we took 5.00 mg/ml sample.

② Press "Read" next to the concentration column. The value for 5.00 mg/ml is approximately 728.41796.

③ Then press "YES" to add the value to the plot.

Qualitative State	ment		
Statement	RapidTestView	×	Clear
Formula			
Result Text	Add the signal value to the plot?		
Quantitative Map		1	
Bias	3是(Y) 否(N)		•
Result Formula	Т1	Sir	ngle 🔻
Concentration	5.00 mg/ml Read 728.	41796	Add
Curve	Interval Linear 💌 Log Reset		
4PL Parameter	5		
Working Ran	ge : Concentration 0.000000 - 0.0000	00	
a 0.00000	b 0.000000 c 0.000000 d	0.0	00000

# Example to create standard curve (Interval Linear)



- Add as many values as you can to establish calibration curve, you will get higher precise curve for quantification purpose. In this example, we took 5.00, 7.50, 10.00, 12.50 and 15.00 mg/ml as standard samples.
- Here "Interval Linear" is selected and press
   "Curve" that comes with a useful plot on this UI.
- You can save it for quantification purpose for the next sample capture.

# Advanced Tutorial: Creating Your First Test Profile

# Set up cut-off ranges

#### Modify Lot

Product Code :	Profile_W@1	Ŧ
Lot :	Expired Date : 2020-12-25	Calendar
Analyte : Test	Type : DSA	
Invalid Condition :	C < 10 AND T < 10	D
BackGround Setting: 0	(Range:0-255)	
Dilution Statement Dilution Menu(6 items)	▼ Factor: 1.000 Inc. 1	Del
Qualitative Statement Statement Positive Formula T1_RESULT>=	Clei	ar
Result Text Positive		
Quantitative Mapping Curve       Bias       Result Formula       T1       Concentration       5.00	Result Significant Digits: 5 Single ng/ml Read 728.41796!	▼ Add
4PL Parameters	Log Reset      O.000000 - 0.000000      C 0.000000 d 0.0000	00
Save	Cancel	

For qualitative and semi-quantitative measurements, you can use the "Result Statement Settings" to setup the cut-off range for each concentration threshold. **Qualitative testing:** For Positive/Negative testing, Formula: Value > 0.6, Result Test: "Positive". Formula: Value < = 0.6, Result Test: "Negative".

## Semi-quantitative testing:

Formula: Value >0.6 -> Result Test: 0.6+".

Formula: 0.5<Value<0.6 -> Result Test: "0.5".

Formula: 0.4<Value<0.5, -> Result Test: "0.4".

The available KEY WORD of formula is listed in below.

- C1 The C1 Reading Value
- T1 The T1 Reading Value
- T1\_RESULT The resulting value by "Result Formula"
- T1\_CONCENTRATION -

Quantitative Ma	pping	Curve -					
Bias	0		Result S	ignificant D	)igits:	5	•
Result Formula	T1					Single	-
Concentration	5.00		mg/ml	Read	728.	41796!	Add

The calculated T1 concentration value. [The value by interpolation against the standard curve]

Supported Operation Symbols

- = Equal, e.g. T1=0.5 means, if T1 equals 0.5 the statement return TRUE.
- < Less, e.g. T1\_RESULT<0.1 means, if T1\_RESULT less than 0.1 the statement is TRUE.
- > Above, e.g. T1>0.5 means, if T1 above 0.5 the statement return TRUE.
- <= Equal or Less
- >= Equal or Above
- & AND, e.g. C1>500 & T1>1000
- && Same as '&'
- OR, e.g. T1>10 | T1=10 [Same as T1 >=10]
- || Same as '|'

## A simple example

When we want

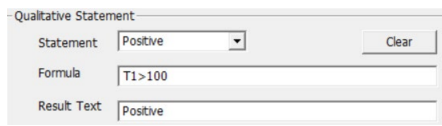
- T1 > 100, The result field shows "Positive".
- T1 < 50 , The result field shows "Negative".
- T1 between 100 and 50 , The result field shows "Retest".

Please follow steps below to enter your statements.

1. Make sure all Statements are showing Empty like below.

ualitative Staten	nent	
Statement	Empty 💌	Clear
Formula	Empty Empty Empty	
Result Text	Empty Empty	

 Choose first "Empty" statement, in Formula Field input "T1>100". And in Result Text Field input "Positive" like below. (The Text Statement will display exactly the same Text as the "Result Test")



3. Choose next "Empty" Statement and complete the input like below.

alitative Stater	nent	
Statement	Negative 💌	Clear
Formula	T1<50	
Result Text	Negative	

### 4. Complete the last statement

Statement	Retest	-	Clear
Statement	1		Ciccli
Formula	T1<=100 &	T1>=50	
1 official	1		

5. Click "Save" to save the settings. And back to main screen. Click the "Start to Analyze" Make sure the Result Field shows the correct result.

💱 RapidTestView			- 🗆 X
Capture Database User Se	etting		
		ST VIEN	V PRO
Input the testing informatio	n		
Product Code :	Profile_W@1	Start to analyze	Encode QR New Group Profile
Del Add	Calibrate Dilution Factor: 1	Delay to analyze	Modify Lot Profile Wizard
Company/Lab Name :	ABC Clinic Center	Testing Result	20201223-1
Company/Lab TEL :	+886 23881234 💌		Result : Positive
Company/Lab Address :			C-Value : 650
Testing Date :	2020-12-23 Calendar		T1-Value : 💌 736
User Name :	Kevin Wang 💌		Open the report folder
Sample-No. :	2		
Sample Type :	DSA		Generate report
Testing Target :	Test		^
Lot Expiration Date :	2020-12-25		
Lot No :	1		✓ Exit

## Important things when setting up cut-off statements

Please set the cut-off ranges to cover all ranges the test values would be in.

Bad example 1:

Statement 1:	T1>50, Positive
Statement 2:	T1<50, Negative

Problem: When T1 value is 50 exact, program will return ERROR. It is because software

cannot find a suitable range to report this value.

Correction,

Statement 1:	T1>=50, Positive
Statement 2:	T1<50, Negative

The final cut-off ranges should be adjusted based on your further validation using more standard strips or actual sample strips before its release. Different lots of a same test might be manufactured slightly differently. It's always a good practice to generate new standard curve and set up new cut-off ranges for the new lots of a test.

## **Contact Information**

For more information or any question, please contact :

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## RapidScan Rapid Test Reader

### Made in Taiwan

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