

RapidScan PC

PC RapidScan is the reader connected with PC operation. The software is easy to use and providing plenty of features for consumers to capture C/T lines the best and correctly.

Product Content

Rapid Test View



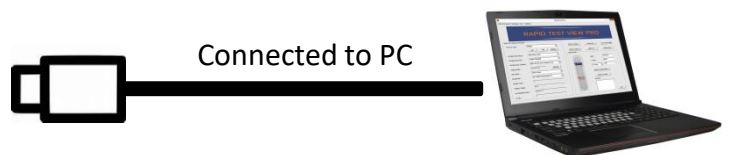
Reader



Customized Adapter



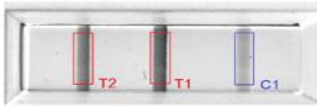
- Small volume, light weight
- Easy to use without learning
- Customized software settings
- Suitable for many kinds of cassette/strip



Key features & benefits

Software features

1 Analyze fluorescent or colorimetric cassette



Select light for fluorescent or colorimetric assay.



Can also analyze multiple T lines / strips.

2 Humanized operation & cut-off values

You can choose real-time or delay analysis wisely.

Start to analyze...

Delay to analyze...

3 Download with easy-to-use database

No.	Date	Time	Profile	DeviceID	SampleID	SampleType	User	Result
1	2021-02-25	10:34:18	img019	1918850A0...	8		Kevin Wang	Positive
2	2021-02-25	16:58:18	img019	1918850A0...	8		Kevin Wang	A/B (20)
3	2021-02-25	18:28:28	img019	1918850A0...	7		Kevin Wang	Positive
4	2021-02-25	12:19:09	img019	1918850A0...	6		Kevin Wang	Positive
5	2021-02-25	11:15:15	img019	1918850A0...	5		Kevin Wang	Positive
6	2021-02-25	11:06:18	img019	1918850A0...	4		Kevin Wang	Positive
7	2021-02-25	11:01:11	img019	1918850A0...	3		Kevin Wang	Positive
8	2021-02-25	09:24:47	img019	1918850A0...	2		Kevin Wang	A/B (20)
9	2021-02-24	17:26:12	img019	1918850A0...	1		Kevin Wang	Positive
10	2021-02-24	17:13:13	img019	1918850A0...	9		Kevin Wang	Positive
11	2021-02-24	17:12:17	img019	1918850A0...	8		Kevin Wang	Positive
12	2021-02-24	17:12:17	img019	1918850A0...	7		Kevin Wang	Positive
13	2021-02-24	17:12:11	img019	1918850A0...	6		Kevin Wang	Positive
14	2021-02-24	17:08:13	img019	1918850A0...	5		Kevin Wang	Positive
15	2021-02-24	15:58:13	img019	1918850A0...	4		Kevin Wang	A/B (20)
16	2021-02-24	15:49:11	img019	1918850A0...	3		Kevin Wang	Positive
17	2021-02-24	15:41:09	img019	1918850A0...	2		Kevin Wang	Positive
18	2021-02-22	16:57:25	img019	1918850A0...	1		Kevin Wang	Positive
19	2021-02-22	16:59:24	SQM	20168Y0A0...	2		Kevin Wang	1341.853
20	2021-02-22	16:57:09	SQM	20168Y0A0...	2		Kevin Wang	1584.822
21	2021-02-22	15:21:22	SQM	20168Y0A0...	1		Kevin Wang	1584.822
22	2021-02-20	17:08:08	SQM	20168Y0A0...	10		Kevin Wang	1582.133
23	2021-02-20	16:14:10	SQM	20168Y0A0...	9		Kevin Wang	1580.878
24	2021-02-20	15:23:58	SQM	20168Y0A0...	8		Kevin Wang	1580.258

Customers can review and select any data in order to transform it into Excel format.

Benefits

- Small size makes it easy to store
- Simple for the system integration
- Analysis data export to csv file with image
- Helping end users to review and collect image & data
- Providing flexible QR code format for different user scenarios

Basic Information

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
Application Software	Rapid Test View Basic
Supported System	Windows 7 or higher OS with minimum 4G RAM
Power	5V, 280 mA via host USB port
Weight	600 ± 20g

For more information or any question, please contact :

**PACIFIC IMAGE ELECTRONICS CO., LTD
7F, No. 239, SEC. 1, DATONG RD., XIZHI DIST.,
NEW TAIPEI CITY 221,
TAIWAN**

**TEL: +886 2 8692 1800
FAX: +886 2 8692 1860
sales@scanace.com.tw
www.scanace.com**