



The RevCount

Instruction Manual

Revolutionary Science
Shafer, MN
USA

Help

The help menu has three items:

About - will give company name and model information

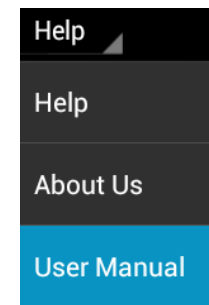
User Guide - will open up this document.

Contact information - for Revolutionary Science's Technical support.

Email: support@revsci.com

Telephone contact: 651-674-3112

www.revsci.com



Appendix A–Camera Settings

Focus

The RevCount is designed to be focus-free, run the RevCount software, insert sample, and tap on preview button to view the cell sample.

If the cell sample is not in focus, the focus calibration can be adjusted by carefully turning the screws marked on the bottom of the device. Set the software on "Preview" and insert a slide with a sample loaded. Rotate the screws accordingly to bring the cells into focus. Focus should only need to be adjusted one time.

Brightness

Adjusting Brightness lightens or darkens the image.

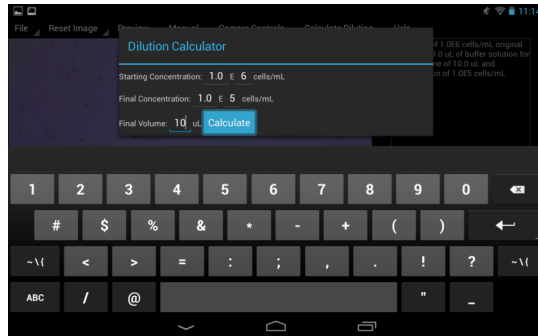
Contrast

Adjusting contrast heightens or lessens the difference between light and dark areas in the image.

Calculating Dilutions

To calculate dilutions tap on “Dilutions Calculator” in the top menu bar and then tap on “Calculate Dilution”. Enter starting concentration and desired final concentration, then tap on “Calculate” to find volume of cell sample needed to be added to buffer solution.

For example, to make 10 uL of a desired cell concentration of 10^5 cells/mL from an initial concentration of 10^6 cells/mL, type in 10^6 as the starting concentration, 10^5 as the final concentration and 10uL as the final volume. In the display window the instructions will be given to mix 1 uL of cell sample suspension to 9 uL of buffer solution.



add 1.0 uL of 1.0E6 cells/mL original solution to 9.0 uL of buffer solution for a final volume of 10.0 uL and concentration of 1.0E5 cells/mL

Instruction Manual for the Revolutionary Science RevCount

REVOLUTIONARY SCIENCE

Making Science Simple!

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REVOLUTIONARY SCIENCE

17319 Lake Blvd.
Shafer, MN 55074
Toll Free: (800) 775-7942
Fax: (775) 218-7015

E-mail: support@revsci.com
Website: www.revsci.com

Introduction

Dear Valued Customer,

Thank you for purchasing the Revolutionary Science RevCount. We are confident that when used correctly, our RevCount will provide years of reliable service. We have made every effort to use high quality, durable parts to deliver the performance expected of instruments costing 2 to 3 times as much.

You may enjoy visiting our web site at www.revsci.com. Please let us know what you think of our products, positive or negative, so we can continue to enhance and improve our products in the future.

Sincerely yours,

REVOLUTIONARY SCIENCE

NOTE: This manual contains important information, safeguards and operating instructions for the operation of the REVOLUTIONARY SCIENCE RevCount by Alternative Pioneering Research & Development, Inc. (APR&D, Inc.)

Selecting a Previous Image/Data

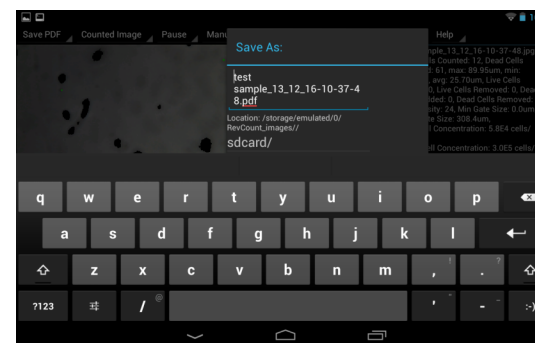
Tap on “File” and then tap on “Load Image”. The Load Image list of previous images will appear. Select desired image and confirm.

Saving Data

Tap on “File” and then tap on “Capture Image”. This brings up a “Saved As” menu. Type in desired name for the file and tap enter.

Export to PDF

Tap on “File” in the top menu and tap on “Save PDF”. This brings up a “Saved As” menu. Type in desired name for the file and tap enter.



Zoom

The RevCount software uses what is typically known as “pinch and zoom” method. To zoom in on a spot simply touch the screen with two fingers together and then slide them apart. To zoom out on an area touch the screen with two fingers apart and then slide them together.



Zoom out

Zoom in

Manually add cells

Tap on the “Manual” tab at the top and then on “Add Live Cells”. Then tap on the image where you want to add a new counted cell. The new counted cells will show up as a white dot as apposed to the green dots.

Note: added cells will show up as a positive figure under “Cells added” in the notes section on the right side of the screen.

Manually remove cells

To remove a live highlighted cell press and hold finger on cell to remove it. This will now show a red X.

To remove a dead highlighted cell press and hold finger on cell to remove it. This will now show a black X.

Parts Checklist

- RevCount
- Detachable power supply (QTY: 2)
- Tablet CPU
- Manual

Notes & Service Record

For your own future reference and to expedite answers to your questions, please complete the following information:

Date Purchased _____

Serial Number _____

Model Number _____

Purchased From _____

Your Notes:

Warranty

Warranty Registration

Please fill out this page, or a copy of it, and send it to the address below to validate your warranty. Warranty Registration Card for the REVOLUTIONARY SCIENCE RevCount. (Please Print)

Date Purchased: _____ Serial Number: _____

Purchased From: _____

(Please check one) Company School Individual

Name of Department or Institution: _____

Address: _____

Intended use: _____

Where did you hear of our product? _____

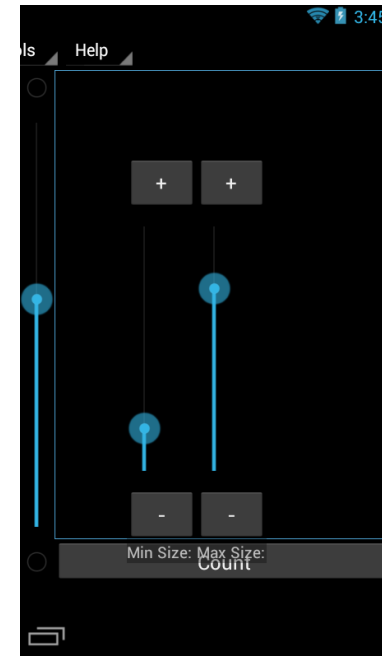
Comments: _____

Warranty Policy

Your REVOLUTIONARY SCIENCE RevCount is warranted to be free from defects of material or workmanship under normal use for a period of **two years** from date of purchase. If your RevCount proves to be defective within this warranty period, APR&D, Inc. will repair or replace your unit at our option. This warranty will be void if malfunction is caused by accident, misuse, or negligence, including tampering, abuse, or damage in transit. This warranty excludes any relief for incidental or consequential damages.

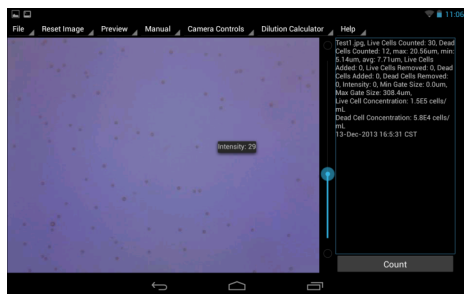
Adjusting Cell Size Parameters

Tap on the “Manual” tab at the top and then on “Set Cell Size” option. You will then see the sliding Max/Min scale to the right side of the screen. To increase the minimum cell size slide finger up. To decrease the minimum cell size slide finger down.



Adjusting the Count Sensitivity

To increase the counting sensitivity slide blue vertical sensitivity bar (located between the image and notes section) up. To decrease the counting sensitivity slide blue vertical sensitivity bar down.



Safeguards & Cautions

To maximize the use of the RevCount, please follow the recommendations in this short list before using:

1. Examine carton and contents for possible damage to the product caused during shipping. If damage is present contact carrier at once. Failure to do so immediately may release the carrier from any liability of damage.
2. Fill out the checklist (page of instruction manual). If something is missing please contact us.
3. Carefully read this instruction manual before operating the RevCount.
4. Fill out warranty registration card and mail it to APR&D, Inc.

Limitations of Use

***Revolutionary Science is not responsible for misuse of the RevCount**

1. ALWAYS clean the RevCount with a damp cloth and appropriate mild detergent solution. Never clean RevCount with organic solvents like thinner or benzene. It will damage the surfaces.

CAUTION: This is the only recommended method of cleaning.

2. Never attempt to dismantle or modify the RevCount.
3. Never operate the RevCount with a damaged USB cord or after the appliance malfunctions or has been damaged in any manner.
4. Accessory attachments not recommended by Revolutionary Science may damage the RevCount or tablet cpu.
5. Never place the RevCount or any part of the RevCount in an environment that exceeds 65 degrees Celsius or below 5 degrees Celsius. Humidity should be at or below 65%.
6. Never use RevCount for any purpose other than the intended use.

8. Never attempt to modify the plugs or cords. This may cause damage to the RevCount or tablet cpu.
9. Never immerse the RevCount, cord, or plug in water or operate on wet surfaces.
10. Never allow the cords to contact hot surfaces beyond 65°C. Any slack in the cord should be wrapped up and held together with a band.

Cell Counting

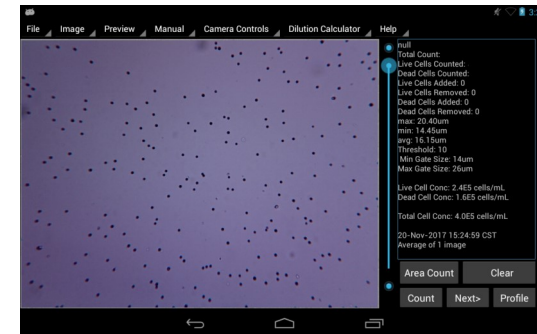
QUICK COUNT

To count an image, tap the 'COUNT' button on the lower right side of screen. The results will appear in the notes box on the right side of the screen. In the image, dead cells will be outlined in red, while live cells will be outlined in green. Irregularities will be outlined in black.

AREA COUNT

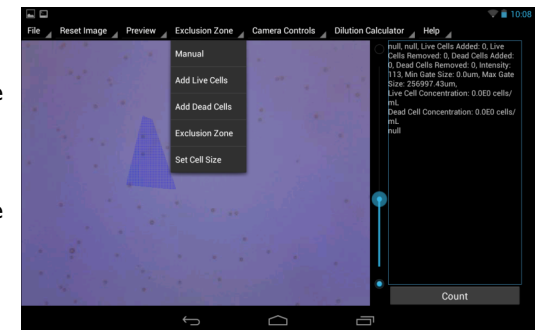
For a more accurate count, press Area Count. This will advance the slide and take four images and then average the counts.

Note: Before counting, you may need to adjust the sensitivity and/or the counting region. (see Sensitivity and Cell Size sections on pages 16 and 17).



Exclusion zone

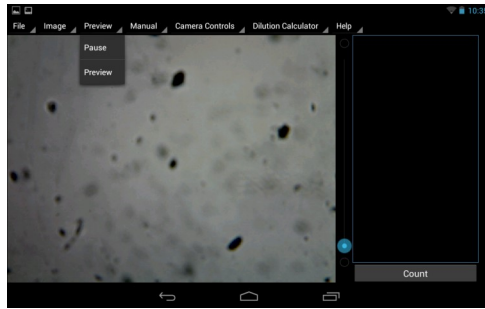
To exclude an area from counting, tap on "Manual" on the top menu and then tap on "Exclusion Zone". Then tap around the region you want to exclude (four separate taps). The highlighted exclusion zone area will then appear. To remove an existing exclusion zone double tap inside of the zone.



Live Video Feed (Preview)

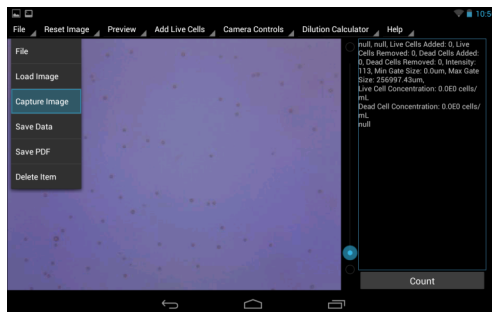
When “Preview” is shown on top menu bar image displayed is live.

When “Pause” is shown on top menu bar image displayed is fixed. The “Pause” mode is setting which all counting occurs.



Capturing Images

To capture an image for counting cells, tap the 'CAPTURE' button under the File dropdown menu.



Intended Use



RevCount

The Revolutionary Science RevCount can be used for the following purposes:

Cell Counting:

- Count cells on disposable gridless hemocytometers.
- Distinguishes between live and dead cells using Trypan Blue stain
- Determine live and dead cell concentrations

Specifications

Power requirements:	100 -240 VAC 60 HZ 1.5 amps
Net weight:	2.5 lb. (shipping weight 5 lb.)
Dimensions:	6.5 inches tall x 4.5 inches diameter
Cell Size:	5 to 60 μm (recommended diameter range)
Label or Dye:	Trypan Blue
Sample Volume:	10 μl
Cell Concentration:	1×10^5 - 1×10^7 cells/mL
Slide Compatibility:	Compatible with Biorad*, Luna* and Countess* slides.
CPU:	Android based operating system
Certifications:	Compatible with FDA 21 CFR part 11, export as PDF
Warranty:	2 year warranty

Regulatory Statement: For Research Use Only. Not for any human therapeutic or diagnostic use.

Contact Information

Revolutionary Science

17319 Lake Blvd

Shafer, Minnesota 55074, USA

Customer Service: (800) 775-7942

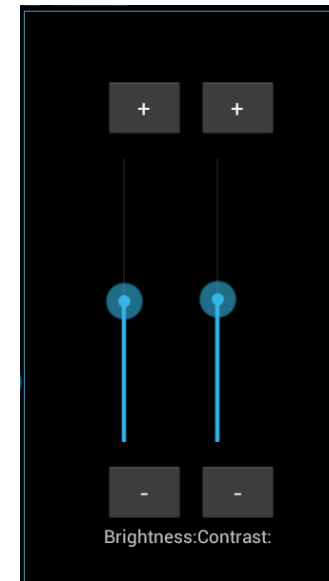
Technical Assistance: (651) 674-3112

Fax: (775) 218-7015

Web site: www.revsci.com **E-mail:** support@revsci.com

Brightness and Contrast Controls

Make sure camera mode is in preview (will show as 3rd tab on top menu bar). To adjust the image brightness or contrast tap on “Camera Controls” and then tap on “Manual controls”. The controls will then appear on the right side of the screen. Simply slide finger up or down for adjustment.



Setup – Focus, Brightness and Contrast Controls

Focus-Free.

The RevCount is focus-free, run the RevCount software, insert sample, and tap on preview button to view the cell sample.

If the cell sample is not in focus, the focus can be calibrated. Contact Revolutionary Science for technical support.

Hardware Installation

Install hardware as described below. (For RS-RC-150 only)

1. Insert the USB cord on the RevCount device to the USB power supply and plug it into the wall. The RevCount device will require about one minute to boot.
2. Connect the tablet CPU to the other USB power supply or confirm that the tablet CPU has sufficient battery power. Turn on the tablet CPU and select the RevCount software.

Note: The tablet CPU and the RevCount are not connected via USB. The devices communicate via WiFi connectivity. There is no need for them to have access to an separate WiFi network.

START COUNTING

From out of the box to counting colonies

Quick

- 1) Setup device (as seen on page 9) and turn on.
- 2) Insert 10uL of dyed cell sample to slide chamber
- 3) Click count.

Comprehensive

- 1) Connect the RevCount base to the Android tablet as shown on page 9. Make sure all components (USB hub, tablet, RevCount base, USB OTG cable, power supply) are all connected correctly.
- 2) Turn on the Android tablet by holding in the power button for a couple seconds until the boot screen (Google) appears. The device should boot up straight into the RevCount software. Prepare a sample by pipetting 10uL of sample into either chamber of the disposable slide and inserting it back into the stage on the RevCount.
- 3) Adjust the camera controls by tapping on Camera Controls in the menu bar, then select Manual Controls. Adjust the brightness and contrast by moving the slider bars in the dialog that opened up until the desired contrast and brightness is reached.
- 4) Pause the image by tapping Preview in the menu the selecting pause. This will freeze the current frame in the camera for counting.
- 5) Move the Sensitivity Slider up or down until the best count is reached. Cells outlined in green are counted live, while those outlined in black are dead. Those cells outlined in red are either too big or too small.
- 6) Limit the size of detected cells by Tapping Manual in the menu and selecting 'Set Cell Size'. Adjust cell size by moving the min and max size sliders to desired parameters. Cells outside of parameters will be outlined in red.

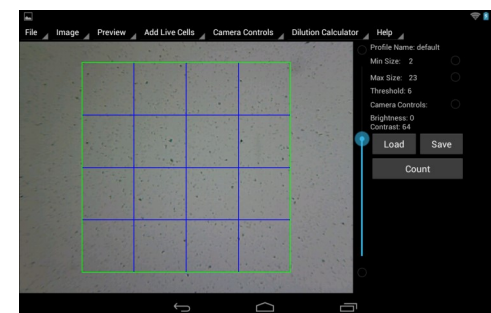
Automatic updates

The engineers at Revolutionary Science are striving to make the feel and accuracy of the software better and better. To this end we release updates from time to time. As updates become available, they can be installed seamlessly by swiping the notification bar (upper left hand corner of the screen) and clicking "Update Available" option. The update will then download onto the tablet. Install the update when download is complete.



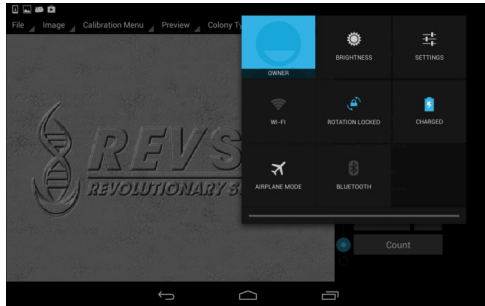
Cell Profile Setup

Many of the settings can be programmed in and saved for each cell type being counted. To make a cell profile, simply adjust the camera settings (p15), sensitivity settings (p.18) and click "Save".

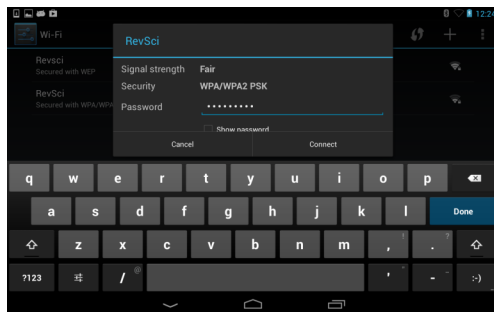


Wi-Fi Setup

To enable Wi-Fi (to receive automatic updates to the software), swipe down on the wifi icon (below) in the upper right corner of the tablet screen. Select the “Wi-Fi” option .



Select your network and type in your network key and press “Connect”. When connected to the internet through wi-fi, the tablet can receive updates as they become available.



11) Save the desired parameters by tapping ‘Save’. This will save a profile that will be automatically loaded the next time the RevCount app is used.

12) Tap the count button to count the sample and view the details of the count.

13) If a PDF copy is desired, tap File then select Save PDF.

14) To save a copy of the image, tap ‘File’ then select ‘Capture Image’. Give the image a name and will be saved to the RevCount_images directory on the tablet.

15) To save the count data, tap ‘File’ then ‘Save Data’.

16) To perform a new count, tap the ‘>’ button to the right of Count. A new image will be taken and counted with the previous saved parameters. If the camera needs adjusting again, tap ‘Pause’ then select ‘Preview’.

17) To receive automatic updates, turn on Wi-Fi (see p.12).

