

INSTRUCTION GUIDE MOCK-UP V1.1

2013-05-09

Prepared by John Whaley
john@NuMatterinc.com

4/4 Full-Color Printing

Scale 1:1



FOLD OUT

TACTILE INTERACTION

CIRCLE BUTTON

GRID BUTTON

HEART BUTTON

TOUCH SCREEN



FOLD IN

POWER ON

Press and hold the CIRCLE button for a few seconds to turn on Instacube.



FOLD OUT



CONNECT

Connecting to your Wi-Fi network is easy. Locate your network from the list provided in the pop-up window before proceeding.

FOLD IN

LOG IN

Get started by logging into your Instagram account. If you don't have an account yet, this would be a perfect time to set one up on your mobile device. Once you've done that, return to this step.



FOLD OUT

CIRCLE

SHORT PRESS the CIRCLE BUTTON to SLEEP / WAKE Instacube.

LONG PRESS the CIRCLE BUTTON to turn Instacube ON and OFF.



FOLD IN

GRID

SHORT PRESS the GRID BUTTON to switch between the CAROUSEL and the LIVE FEED.

LONG PRESS the GRID BUTTON to bring up the DASHBOARD.



FOLD OUT

HEART

SHORT PRESS the HEART BUTTON to "Like" or "Unlike" a photo.

LONG PRESS the HEART BUTTON to switch between the LIKED LIBRARY and the LIVE FEED.



FOLD IN



LIVE FEED

Instacube is designed to alert you to the availability of new photos as they come in. You can also use the TOUCH SCREEN to gain control of the LIVE FEED.

BACK OF THE PHOTO

Swipe left to see the BACK OF THE PHOTO. You can follow / unfollow the user, or view more information about the photo.



TRAVEL THROUGH TIME

Swipe up to view older photos. Swipe down to view newer photos.

TILED MODE

Pinch the screen with two fingers to switch to TILE MODE. Tap a single photo to view that photo full screen.



STATUS BARS

While on a LIVE FEED, tap twice on the screen to bring up the STATUS BARS to display connection status, switch feeds, jump to settings, or pause / play a LIVE FEED.



- Tap to like a photo
- Tap to log in / log out of Instagram
- Tap to switch feeds
- Tap to go to system settings
- Tap to pause / play a live feed
- Tap to adjust Wi-Fi settings/ View Battery life

CAROUSEL

To switch between feeds, SHORT PRESS the GRID BUTTON to pull up the CAROUSEL.

Swipe left / right to select a different feed. Tap on the text to change users.



DASH BOARD

The DASH BOARD allows you to access account settings, connections settings and more. To bring up the DASH BOARD, tap on the DASH BOARD icon on the STATUS BAR or LONG PRESS the GRID BUTTON.

FCC Compliance Statement

FCC ID: 2ABNH-CUBE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



FCC RF exposure Statement

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate(SAR). The SAR limit set by the FCC is 1.6 W/kg. The highest SAR level measured for this device is <0.1 W/kg, so this device meets the FCC Requirement.

