

TACTACAM™



SETTING UP THE CAMERA

- ▶ Install a class 10 U3 SD card – Optional
- ▶ Install 12 AA batteries – Lithium AA's recommended
- ▶ Reveal ULTRA cameras will automatically select the carrier with the strongest signal. Power camera on so it can start the signal search. Press the  button on ULTRA.

Notes:

- No SIM card needed, internal SIM is preinstalled
- Verified SD card Brands: Tactacam, Lexar, SanDisk
- The camera will automatically search for the strongest carrier signal any time it is powered on. During the search, the signal strength indicator bars will scroll. When complete, the signal bars will stay lit.
- If the camera is switched to work mode before the carrier search is complete, the carrier search will continue. In 1 to 3 minutes, the search will be complete and the camera will be active in work mode.

SETTING UP ACCOUNT, ACTIVATING CAMERA

- ▶ Set up a REVEAL account and purchase a plan at: account.revealcellcam.com
- ▶ Download the Tactacam REVEAL mobile app
- ▶ Use the app to expand the navigation menu at the top left corner, and select “ADD A CAMERA”



SCAN HERE TO
SET UP ACCOUNT



SCAN TO DOWNLOAD
REVEAL MOBILE APP

ADDITIONAL RESOURCES

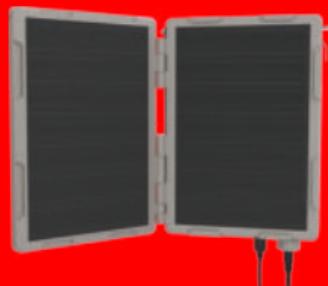


SCAN QR CODE FOR ADDITIONAL RESOURCES

- ▶ Full instruction manual
- ▶ Instructional video tutorials
- ▶ Customer service options
- ▶ FAQ's

REVEAL POWER ACCESSORIES

KEEP YOUR CAMERAS ACTIVE WITH
UPGRADED POWER ACCESSORIES.



FOLDING SOLAR PANEL



BATTERY BELT



LITHIUM CARTRIDGE

Learn more at Tactacam.com

TACTACAM REWARDS

**EXCLUSIVE PERKS.
EARLY ACCESS.
VIP SERVICE.**



Tactacam Rewards is home to exclusive perks, promotions, and VIP service benefits. Scan the QR Code to learn more.

Tactacam.com/Rewards

STAY IN TOUCH

REVEAL.



Join us on social media and
subscribe to our email to stay
up to date on all things
TACTACAM!



REVEAL

ULTRA

QUICK START GUIDE



Changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

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

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.



FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To comply with FCC RF Exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas

used for the transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co - located or operating in conjunction with any other antenna or transmitter.