





# **BUK OPS CYCLOPTIC Handheld Primetime Viewer User Guide**

Home » BUK OPS » BUK OPS CYCLOPTIC Handheld Primetime Viewer User Guide 1

### **Contents**

- 1 BUK OPS CYCLOPTIC Handheld Primetime
- Viewe
- **2 Product Usage Instructions**
- **3 INITIAL SET UP**
- **4 BATTERY TYPES / INSTALLATION**
- **5 SD CARD / INSTALLATION**
- **6 BUTTON MAP**
- **7 FOCUS ADJUSTMENT**
- **8 TIME AND DATE**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



**BUK OPS CYCLOPTIC Handheld Primetime Viewer** 



Thank you for your purchase. The Cycloptic is designed, engineered, and built to maximize the hunt, featuring an industry first...PRIMETIME COLOR VISION! When used properly, it will redefine low-light optical performance in the field, while increasing your level of hunting opportunities. To avoid damaging the optics or injuring yourself during its operation or use, you must carefully read the instruction manual completely and heed all warnings (THE FULL USER GUIDE IS LOCATED ON <u>BUKOPS.COM</u>)

#### **INITIAL SET UP**

- 1. Enter the menu by pressing the Down/Menu (1) button on top of the unit.
- 2. Use the Up/Down (↑/↓) buttons to navigate to Advanced Settings and press 'OK' to enter the Advanced Settings Menu.
- 3. Use the Up/Down  $(\uparrow/\downarrow)$  to navigate to the Date & Time Settings and press 'OK'.
- 4. Press Up/Down ( $\uparrow/\downarrow$ ) to set the date.
- 5. Press 'OK' to confirm selected number, and to move to the next, until the date and time is set.

# **Specifications:**

Product Name: Cycloptic

• Battery Requirement: (2) 3.0V CR123 batteries (lithium recommended)

• SD Card Requirement: 8GB-32GB Micro SD card (Class 10 or higher-rated)

• Focus Adjustment: Manual

Recording Resolution: Supports 4K video recording
Time and Date Display: MMDDYY HH:MM format

# **Product Usage Instructions**

# Initial Set Up:

# **Battery Installation:**

- 1. Open the battery compartment located on the bottom of the Cycloptic.
- 2. Insert (2) CR123 batteries into the battery compartment following the indicated polarity symbols.
- 3. Close and tighten the battery compartment cover.

#### **SD Card Installation:**

- 1. Ensure the unit is powered OFF before inserting or removing the Micro SD card.
- 2. Insert the Micro SD card with the pins facing opposite the battery slots.
- 3. Replace the battery compartment cover and power the unit ON.

# **Button Map:**

# **Focus Adjustment:**

The focus ring is located at the objective end of the scope. Rotate the ring to adjust focus until your sight picture is sharp and in focus.

### Time and Date Setting:

- 1. Press the Down/Menu button to enter the menu.
- 2. Navigate to Advanced Settings and select Date & Time Settings.
- 3. Set the date and time using the Up/Down buttons and confirm with OK.
- 4. Use Zoom/Exit button to exit to the previous menu.

#### Recording:

- 1. Ensure a Micro SD card is installed.
- 2. To start recording, press the Record button; press again to stop recording.

# Firmware Update:

For firmware updates and detailed user information, visit **BUKOPS.com** or scan the QR code provided.

#### FAQ:

- 1. Q: What should I do if the screen displays "No card" when trying to record?
  - A: Make sure to insert a compatible Micro SD card and power on the unit before attempting to record.
- 2. Q: How often should I change the batteries?
  - A: Change the batteries when the Power Icon is empty or when the unit no longer powers on.



### SCAN FOR INSTRUCTIONAL VIDEO

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### **INITIAL SET UP**

- Battery types / installation
- · SD Card / installation
- Button map
- · Focus Adjustment
- · Set time/date
- Recording
- · Firmware Updates

#### **BATTERY TYPES / INSTALLATION**

The Cycloptic requires (2) 3.0V CR123 batteries (lithium recommended).

- 1. Open the battery compartment located on the bottom of the Cycloptic.
- 2. Insert (2) CR123 batteries into the battery compartment as indicated by the (+/-) symbols on the inside of the unit.
- 3. Close and tighten the battery compartment cover.



Change the battery when Power Icon is empty, or unit no longer powers on.

#### SD CARD / INSTALLATION

The Cycloptic requires an 8GB-32GB Micro SD card to support video recording. Be sure to use a Class 10 or higher-rated Micro SD card (such as UHS-I U3 or V30 and above) to ensure stable recording of high-quality video if planning to use the 4K option in settings.

- 1. Verify that the unit is powered OFF. Before inserting or removing the memory card, the Cycloptic must be turned OFF. Failing to do so may cause loss or damage to videos which are recorded in the memory card.
- 2. Open the battery compartment located on the bottom of the Cycloptic and insert the Micro SD card with the pins facing opposite the battery slots. Then, replace the battery compartment cover.
- 3. Power the unit ON.

**Note:** The screen will display "No card" when Payback or Record button is pressed if no Micro SD card is installed. When Micro SD card is full, the viewing screen shows "Memory Full".

# **BUTTON MAP**



# **FOCUS ADJUSTMENT**

The Cycloptic features manual focus adjustment. To adjust focus, locate the focus ring at the objective end of the scope (opposite the viewfinder). With your target in view, rotate the focus ring until your sight picture is sharp and in focus.

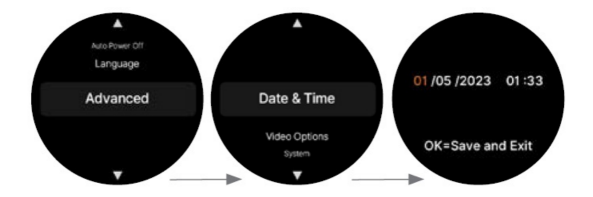
**Note:** Focus adjustment may be necessary depending on viewing distance.



### TIME AND DATE

The time and date is displayed in MMDDYY HH:MM; format. Follow the steps below to set the Time and Date:

- 1. Enter the menu by pressing the Down/Menu (\psi) button on top of the unit.
- 2. Use the Up/Down (↑/↓) buttons to navigate to Advanced Settings and press 'OK' to enter the Advanced Settings Menu.
- 3. Use the Up/Down  $(\uparrow/\downarrow)$  to navigate to the Date & Time Settings and press 'OK'.
- 4. Press Up/Down ( $\uparrow/\downarrow$ ) to set the date.
- 5. Press 'OK' to confirm selected number, and to move to the next, until the date and time is set.
- 6. Use the 'Zoom/Exit' button to exit to the previous menu.



### **RECORDING**

- 1. Verify that you have a Micro SD card installed in the Micro SD card slot.
- 2. To start recording, simply press the (Record/1) button on the Cycloptic.
- 3. Press (Record/↑) again to stop recording.

# **FIRMWARE**

For firmware updates and full user information visit **BUKOPS.com** or SCAN the QR CODE.



SCAN HERE



NEVER attempt to look at or view the sun using an optic. Permanent eye damage will result should you attempt to do so. Make certain your crossbow is unloaded and uncocked when attempting to make adjustments to optics. NEVER shoot a crossbow anywhere other than an approved shooting range. Strictly follow the warning and precautionary statements included with your crossbow instruction manual. DO NOT attempt to disassemble or clean the optic internally. Attempting to disassemble the optic immediately voids the warranty and will render the optic unusable.

As required, wipe the external optical surfaces with the provided lens cloth or an optical quality lens paper. Remove any external dirt or sand with gentle air pressure (i.e., canned compressed air) and a soft brush to avoid

scratching the lens finish. When used in a salty environment, wipe the optic with a damp cloth, then with a dry cloth. Wipe down the metal portions of the optic with a silicone cloth to protect against corrosion. Do not spray with a silicone lubricant aerosol. Store this optic in a moisture-free environment. AVOID STORING the optic in passenger compartments or trunks of vehicles as temperature can adversely affect the optic's internal lubricants and sealants. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY AND/ OR PROPERTY DAMAGE.

**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.

Power Source: (2) CR123 lithium batteries (Not Included)

This device complies with Part 15 of the FCC Rules.

### Operation is subject to the following two criteria:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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**Warning:** Cancer and Reproductive Harm <a href="www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> This device complies with Canada ICES-003(B)/NMB-3(B).

**Attention:** This product may not be legal for hunting use in some states. Please review all state & local regulations regarding outdoor products usage in your area (including legal shooting times).

Notice: This product was designed and is intended to be used only during legal shooting times.

#### **Warranty Information**

Buk Ops products are warranted from manufacturing defects for 2 years from date of purchase. Buk Ops reserves the right to repair or replace defective optics at their discretion. please visit **BUKOPS.com** for more information.

#### **BUK OPS**

955 Live Oak Street Tarpon Springs, FL 34689

### www.bukops.com

### **Documents / Resources**



BUK OPS CYCLOPTIC Handheld Primetime Viewer [pdf] User Guide

BUK40002, CYCLOPTIC Handheld Primetime Viewer, CYCLOPTIC, Handheld Primetime Viewer, Primetime Viewer, Viewer

# References

- <u>Buk Ops Low-Light Optics & Rangefinding Crossbow Scopes For Hunting</u>
- **<u>P65Warnings.ca.gov</u>**
- <u>Buk Ops Low-Light Optics & Rangefinding Crossbow Scopes For Hunting</u>
- **<u>P65Warnings.ca.gov</u>**
- User Manual

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