

# enhanced vision



## **Users Manual**

Congratulations on your purchase of MoJo the Digital Monocular! The MoJo can enable people with low vision to read and to see objects at a distance. The unique design of this product provides true flexibility with a variety of versatile viewing choices and Automatic Distance Focus that makes viewing your target easier than ever. The MoJo comes with a long distance viewing lens and is optionally available with a CCTV docking stand allowing your MoJo to assist you in your life while you are at home or on the go.

Prior to using MoJo, please carefully read and follow the instructions provided within this booklet. A good understanding of the functions will allow you to fully benefit from the flexibility and features of this device.

Product enhancements and revisions are an integral part of what we do here at Enhanced Vision. Please visit – <a href="http://www.enhancedvision.com/low-vision-product-line.html">http://www.enhancedvision.com/low-vision-product-line.html</a>

and select your Enhanced Vision Product. You will find the most up-to-date version of the User Manual at the bottom of the page.

#### **FCC COMPLIANCE NOTICE**

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.

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.

Unauthorized changes or modification to this system can void the user's authority to operate this equipment.

If your Low Vision device has an option to connect to a TV, it must be used with shielded interface cables in order to meet FCC emissions limits for Class B digital devices. It is the responsibility of the user to use the shielded interface cables supplied with the equipment.

### PACEMAKER WARNING & PROHIBITED USES



The MOJO product contains magnets which are harmful to persons wearing a pacemaker as the magnets will interfere with the normal operation of a pacemaker. The MOJO product shall only be used for its intended purpose as a vision aid device, and shall not be used for any other purpose.

Persons wearing a pacemaker shall not use the MOJO product.

MOJO® PRODUCT DISCLAIMER

**IMPORTANT SAFETY INFORMATION:** 

READ THE FOLLOWING PRIOR TO ANY USE OF THE MOJO PRODUCT.

CAUTION: THIS MOJO PRODUCT CONTAINS
STRONG MAGNETS AND CANNOT BE USED
BY ANY PERSON HAVING A PACEMAKER.

Thank you for your purchase of the MOJO product.

While Enhanced Vision Systems, Inc. ("Enhanced Vision") has endeavored to design and offer a safe and effective product, ENHANCED VISION DISCLAIMS, EXCEPT AS EXPRESSLY SET FORTH IN THIS DISCLAIMER, ANY AND ALL LIABILITY FOR USE OF THE MOJO PRODUCT AND ANY AND ALL REPRESENTATIONS AND WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF TITLE, NON-INFRINGEMENT, MERCHANTIBILITY OR FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT OF ANY PATENT, COPYRIGHT, TRADEMARK, OR OTHER RIGHTS OR ANY OTHER EXPRESS OR IMPLIED WARRANTIES.

THIS DISCLAIMER INCLUDES, WITHOUT LIMITATION, ANY LIABILITY FOR ANY DAMAGES CAUSED BY HARM TO A PERSON HAVING A PACEMAKER DUE TO THE MOJO PRODUCT INTERFERING WITH THE OPERATION OF THE PACEMAKER.

Your use of the MOJO product constitutes your binding acceptance of the terms and conditions, and your acknowledgment of receiving, understanding and assenting to the safety requirements set forth herein. If you refuse to accept these terms and conditions in full, then you must return the MOJO product to the place of purchase in its original packaging in new condition within 30 days from the date of purchase, and you will receive a full refund from the place of purchase. Returns under this policy must include the original invoice or receipt, and shipping pre-paid by you. Returns which do not do not meet these terms will not be accepted.

# **Table of Contents**

Important Safety Precautions	7
MoJo	
MoJo Package Contents & Controls.	8-11
MoJo Transportation and Care	12
MoJo Power and LED Indicators	14-16
Using the MoJo	17-20
CCTV Docking Stand	21-24
Product Info & Language	25
Troubleshooting	26
Specifications	27-28
Warranty Statement	29-30
Other Enhanced Vision Products	31-33
Contact Information	33
Notes	34-35

## **SAFETY PRECAUTIONS**

For your safety and to obtain the most benefit and life from the MoJo, please read these important safety precautions carefully.

## General guidelines for use:

- Follow all warnings, cautions, and instructions marked on the product.
- Use care when using the MoJo outdoors— it should NOT be exposed to extreme or rapid changes in temperature or humidity.
- Do not place the MoJo near a radiator, heater or areas exposed to long hours of direct sunlight.
- Prevent the risk of electrical shock by NOT attempting to disassemble the unit. Please refer all service to an authorized repair facility.
- Do not use the MoJo in, near, or around water.
   The MoJo is not designed to offer protection against contact with liquids of any kind.
- Do not use the MoJo during an electrical storm, lightning, or other severe weather.
- Do not use the MoJo near open flames, flammable materials or liquids.

#### PACKAGE CONTENTS & CONTROLS

Please refer to the illustrations on the following pages to identify the package contents and controls of your MoJo. In addition to this users guide, you'll find the following items inside the box:

# Please note the locations of the following Package Contents included MoJo listed on page 8 and 9:

- 1. MoJo
- 2. External Zoom Lens
- 3. MoJo Lanyard
- 4. Carrying Case
- 5. MoJo Charging Stand
- 6. AC adaptor power supply (See Page 14 for installation)
- 7. Lens Cloth
- 8. Storage Pouch
- 9. Optional- MoJo CCTV Docking Station



## PACKAGE CONTENTS



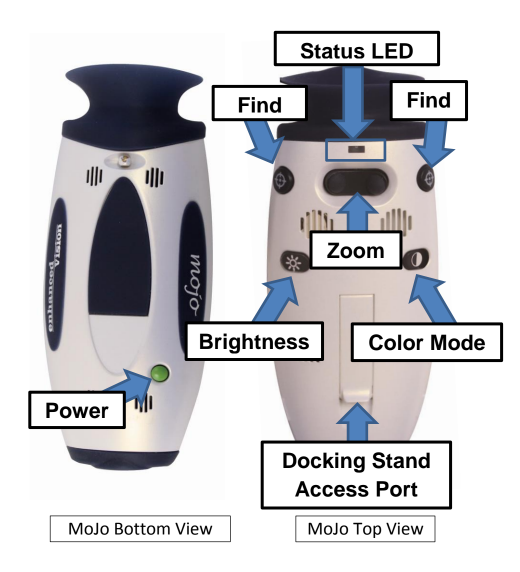
Package Contents & Controls

#### **MOJO CONTROLS**

Please note the names and descriptions of the following controls on your MoJo listed on page 11:

- Status LED: The status indicator light is useful for conveying the current Power State, Battery Level and Charge Condition of your MoJo.
- (2) Find/Locate Buttons: Press and Hold to activate the "Find" feature which will minimize your magnification level. When you release the button it will return to your previous magnification level. You use this feature to "Find" your target easily which can sometimes be challenging at higher magnification levels.
- Zoom/Magnification Buttons: Use these controls to increase or decrease your magnification level.
   Make sure you appropriately add or remove the External Zoom Lens when appropriate.
- Brightness Button: The brightness button cycles through 3 brightness levels on the MoJo LCD.
- Enhanced Color Mode button: This button cycles through the 7 different viewing modes available on Mojo.
- Power Button (On/Off): This button Powers ON and Powers OFF your MoJo.
- CCTV Docking Stand Access Port with retractable cover: This access port is used when connecting to the CCTV docking station.

## **MOJO CONTROLS**



## **Transportation:**

- MoJo comes with a convenient carrying case and micro fiber pouch for transport. To prevent the unit from being accidentally dropped and damaged, always return the MoJo to the carrying case while not in use.
- This product can be used as a portable device or optionally in a CCTV Docking Stand. Please use care when connecting/ disconnecting cables and accessories or mounting them in a docking station.

#### Care & Maintenance:

- Always turn the power OFF on the MoJo when the system is not in use via the Green Power button located on the underside of the device.
- If needed, clean the surface of the MoJo with a soft slightly damp cloth or an electrostatic dusting wipe. DO NOT use liquid cleaners on the plastic surfaces. No additional methods of sterilization or cleaning are recommended or required.

## Susceptibility to Interference:

There may be temporary performance degradation of the MoJo when subjected to a strong magnetic and/or radio-frequency field, electrostatic discharge or transient electrical noise. An electrostatic discharge (caused by static electricity) may cause image distortion. If this happens, switch the unit off and try moving the unit to a different location.

#### MOJO POWER AND LED STATUS

Your MoJo features an internal battery that is recharged by placing it in the MoJo Charging Stand. Ensure the charging stand is connected to wall power and that the LED is blinking (indicating it is charging) the Status LED will be Solid Blue when battery is full. Please fully charge your MoJo prior to first use.

**Note**: The LED Status Indicator corresponds with a Tri-Color LED that will indicate your current battery status at a glance. (see table below)

- Always ensure that the MoJo is seated properly in the stand during charging. (Light should Blink Blue and will turn Solid when fully charged.)
- As you use your device the current battery status will be updated on the MoJo display screen while in use.
   Please refer to the battery status table on the following page.



<b>LED Color</b>	<b>Power Source</b>	Description
Blinking Blue	AC	<b>Battery Charging</b>
Solid Blue	AC	<b>Battery Full</b>
Solid Green	Battery	<b>Battery Good</b>
Blinking Green	Battery	Unit in Standby
Solid Red	Battery	<b>Battery Low</b>
OFF	Battery	Unit OFF

## **BATTERY ICONS AND POWER SUPPLY**

Battery Icon	Description
	Battery is charging. (Viewable while connected to CCTV Docking Station)
	Battery level is low. Recommend you recharge your device.
	Battery level is Critical. Device will power down.

#### Connecting the AC adaptor/power supply

Use the following procedure to connect the MoJo to the AC adaptor/power supply

- Connect the tip of the included AC Adaptor/power supply to the MoJo Charging Stand connector port. (See Figure 1)
- 2. Plug in the remaining end of the AC Adaptor/power supply to an available AC wall outlet or USB port on your PC. (See Figure 2)
- 3. Place the MoJo into the docking stand ensuring it is secure(See Figure 3)



Figure 1

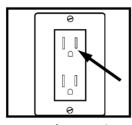


Figure 2



Figure 3

#### CHARGING THE BATTERY

## **Using a Rechargeable Battery**

Your MoJo includes an internal rechargeable battery that can only be charged from the MoJo Charging Stand or Optional CCTV Docking Station. It is recommended to leave the unit in one of these two charging stations when the unit is not in use to maintain a continuous charge on the battery. This way, your MoJo will always be ready for portable use.

It is not possible to overcharge the included battery.

## **Important Points When Using Battery Power**

- The rechargeable battery should be fully charged prior to the first use. It should remain in the MoJo Charging stand for approximately 3 hours.
- When fully charged your MoJo should last up to 2.5 hours of continuous use depending on the LCD Brightness setting and age of your battery.
- It is recommended that if you are not planning on using your MoJo with 20-30 minutes it is better for you to Power the device OFF (Press and Hold Power button for 5 seconds) or place the device in Standby (Press Power button quickly or less than 2 seconds).
- The MoJo will automatically enter Standby after 10 minutes without use. The Standby state conserves more battery power than having the device in the ON state and additionally allows a user to resume use quickly in between sessions.
- Please do not attempt to charge the MoJo battery in situations outside of the suggested operating temperatures for MoJo.
   Doing so can result in undesirable behavior or damage to your device. (For more information on this please see product specifications on pages 27-28)

## TURNING THE POWER ON/OFF

Use the following procedure to turn the power of your MoJo On or Off or set the device to Standby: Find the Green Power button on the bottom of the unit. (See Figure 1)

- 1. ON: 'Press and hold' the *Green* Power button for 1 second or more to turn the MoJo on. After the MoJo 'Splash Screen' is seen your live image will appear shortly on the LCD display. LED Status Indicator will turn Solid Green When Device is in the ON Condition.
- OFF: To turn off the MoJo, press and hold the Power button again for 5 seconds or more when device is in ON state. LED Status Indicator will be Off when device is powered down.
- 3. Standby: To place the MoJo into standby state make sure the MoJo is already powered On. Then press the power button quickly for less than 2 seconds to enter a power saving mode that turns off the LCD Screen. You can quickly resume function by pressing the Green Power button again briefly.



Figure 1

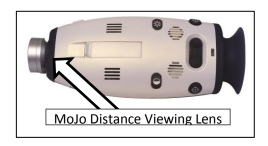
## **USING THE MOJO**

In order to use your MoJo you should ensure that the battery is fully charged. Then turn the device ON via Power Button. Place the Eyepiece against your eye and look through it. You may change the magnification level, adjust colors and brightness to suit your visual needs.



## **Distance Viewing Lens**

When viewing items at a longer distance (At least 8ft away) it is recommended you attach the included zoom lens. An On Screen Message will indicate that you have the lens attached. It features a high powered magnet which makes attachment and removal easy. The focus is automatically adjusted when the Lens is attached.



## Adjusting the Image Size

Use the following procedure to adjust the magnification (size) of the image on the LCD.

- 1. These are the ZOOM or Magnification buttons (See Figure 1).
- 2. If you are holding MoJo to your eye Press the Right Hand Zoom Button to Increase Magnification.
- If you are holding MoJo to your eye Press the Left Hand Zoom Button to Decrease Magnification.

Note: There are 16 'fixed' zoom levels on the MoJo. Pressing and Holding the Increase or Decrease ZOOM button for more than 1 second activates a 'continuous zoom' mode. For better Distance Viewing ensure you always attach the Distance Zoom Lens.



Figure 1

## **Viewing Modes:**

MoJo comes equipped with different built in Enhanced Color Modes.

By pressing the Mode button (See Figure 1) you can cycle through the 7 pre-set viewing modes.

- Full Color Image
- · Black and White Image
- Positive Image (Black On White)
- Negative Image (White On Black)
- Green On Black
- Yellow On Black
- Yellow On Blue



Figure 1

Note: Hold Mode for 2 seconds to return back to 'Full Color' mode.

## Adjusting Screen Brightness:

The MoJo LCD Screen Brightness can be adjusted by pressing the Brightness button in Figure 2.

This Cycles between 3 brightness Levels

- 33% Brightness (Dimmest)
- 66% Brightness
- 100% Brightness (Brightest)



Figure 2

Note: Holding the Brightness button for 7 seconds allows the user to transition into the MoJo Menu.

### Find/Locate Buttons:

The MoJo features two identical Find/Locate buttons on either side of the device. Continually press either of these buttons down to engage the MoJo find function. This automatically zooms your device to minimum magnification and presents you with a yellow targeting reticle indicating the Field of View you will see who



Figure 1

indicating the Field of View you will see when you remove your finger from the Find/Locate feature. This is a useful feature because your Field of View at the minimum magnification is much larger making it easier to locate a target and quickly zoom back in to your desired level. The dual buttons on either side allows convenient access regardless of which hand or eye you use the MoJo with.

Note: You must press and hold to fully engage the Find/Locate function and then release your button press to return to your previous zoom level.

### **CCTV DOCKING STAND**

The CCTV Docking station can function as a full featured desktop CCTV when purchased as an optional accessory.

## CCTV Setup:

Place the CCTV docking station securely on your desk or table. First you will want to power your docking station. Connect the power cord to the power supply (See Figure 1 Power Supply). Connect the power cord to an available electrical outlet (See Figure 2 Connecting to an Outlet). Connect the other end of the power supply to the rear of the MoJo Docking Station where it is labeled "19VDC" (Also Shown Figure 3 Rear Panel Connections). To offer additional protection during an electrical storm, a surge protector may also be used and is recommended.







Figure 1

Figure 2

Figure 3

## Removing the MoJo Lanyard:

In order to place the MoJo into the CCTV Docking Stand you must first remove the Lanyard. Locate the Mojo Lanyard Clip as Shown in Figure 4. Then lightly pinch the clip tabs until they come apart with ease and fully remove the clip.

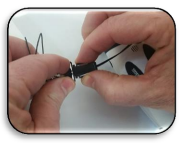






Figure 5

## Placing MoJo into the Docking Stand:

After removing the MoJo Lanyard and connecting the device to power you are now ready to place the MoJo in the docking stand. Please refer to Figure 1 for correct placement and orientation. Please make sure the docking stand port is facing towards the stand chassis during insertion. When your MoJo is inserted into the docking station it will automatically charge the battery.



Figure 1

## X/Y Table:

The X/Y table features a locking mechanism shown in Figure 2 with A demonstrating the locked position and B demonstrating the unlocked position.

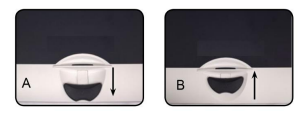


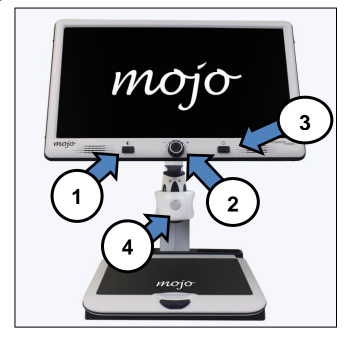
Figure 2

CCTV Docking Station

## **Docking Stand & Panel Controls**

There are four different controls on the Front Panel. Please review each and their full feature description for info.

- 1. **Viewing Modes-** Cycles through the MoJo Color Pre-Sets just like the MoJo Color Mode Button.
- Find/Locate, Magnification Wheel & Lights Button-Pressing this button and then pressing again engages the Find/Locate Feature. Pressing and Holding the button for more than 5 seconds will turn the CCTV Lights On and Off. Turning the zoom wheel will increase or decrease the current Zoom/Magnification Level.
- Power Button- When you press this button it turns the MoJo Monitor On and Off. As long as the device is connected to power the MoJo will be charging when connected.
- Ejection Button- Pressing this button decouples the MoJo from the CCTV Docking station making it ready for portable use.



## **Using The MoJo CCTV:**

When you have your MoJo Docked you should see a live camera image appear on the monitor. You can utilize any of the controls listed on the previous page along with the X/Y Table to adjust the location and visual properties of your material. Position your target similar to the image shown in Figure 1 of this page.



Figure 1

## PRODUCT INFORMATION & LANGUAGES

Product Information will display the technical information of the MoJo and will indicate your Software Revision level on your device. It may be useful to know this information in the event you need to contact technical support.

The Languages option allows you to change the On Screen Display Messages language

- Press and hold the Brightness Button > 7 seconds.
- 2. This should bring up the MoJo Menu where you will see three options:
  - a. Exit: Exits the Menu
  - b. Languages: Lists the available device Languages.
  - Product Information: Displays your Software Revision on your device.
- 3. You can move the selection highlight via the Zoom/Magnification buttons and choose an option via the Brightness Button.
- 4. When you are finished changing your language or viewing the product info you can select the Exit option to return to normal operation.

## **TROUBLESHOOTING**

## No power to the unit

- Have you checked to make sure that you've charged your MoJo with the included power supply?
- Is the power supply properly connected to a surge protector or an AC outlet (mains)?

## Video image on LCD is blurry or not clear

- Clean the LCD display and/or camera lens using the included cleaning cloth.
- Adjust the distance of the MoJo from your reading material or adjust the handle angle as needed to improve image quality (focus)
- Try selecting different viewing modes to improve image quality.

## Video image on LCD display is too bright/dark

- The MoJo is designed to be used in moderate lighting conditions. Bright lighting (or direct sunlight) may produce shadows and/or reduce visibility. Try moving to a more shaded area to improve image quality.
- Adjust the distance of the MoJo from your reading or viewing material.
- Try selecting different viewing modes to improve image quality.
- Try adjusting the LCD brightness via the brightness button.

#### **SPECIFICATIONS**

#### Features:

- Lightweight, portable design
- 7 selectable viewing modes
- 16 levels of magnification for MoJo

#### Display:

- The micro LCD display appears to be comparable to a 42" diagonal widescreen display from a distance of 6 ½ ft (2meters).
- LCD Focus is fixed at 6 ½ ft
- Viewing Angle: ~30°

#### Camera:

13MP Cmos Sensor

## **Physical Dimensions:**

Overall dimensions: 5 1/8" L x 2 3/16" W x 1 7/16" (130mm x 55mm x 36mm) unit only

## **Magnification Ranges:**

• For an object located 20" away from 3X to 50X. When docked on the stand from 5X to 40X

Warranty: 2 years

#### **Environment:**

- Operating Temperature: 50° 104°F (10°C 40°C)
- Storage temperature: -4° 140°F (-20° 60°C)

#### **Battery:**

 1x 3.7V Li-lon rechargeable battery, 3100mAh (included in MoJo)

## Estimated Charge times (using rechargeable batteries):

~3 hours

# Estimated Usage Times (using rechargeable batteries): (Fully charged battery)\*\*

- ~ 2.5 to 3 hour battery life (depending on LCD Brightness setting) (rechargeable battery included)
- ~ 500-1000 charge life cycles

#### MoJo Charging Stand Wall adapter:

- UL/CE rated
- Input: 100-240VAC 50/60Hz 0.8AOutput: 9VDC, 2.66A max load

## **CCTV Docking Stand Power Adapter:**

- Input: 120-240VAC 0.3-0.5A (Nominal)
- Output: 19VDC
- Frequency: 50 or 60 hz

In the interest of continuous product improvement, specifications and/or minimum system requirements are subject to change without prior notice.

<sup>\*</sup>To prevent condensation, do not use the unit for 1 hour after transporting the unit from extreme cold to room temperature.

<sup>\*\*</sup>All times listed are approximate. Actual Charging and Usage times may vary depending on the life cycle remaining on the battery, LCD brightness setting and other variable factors.

#### WARRANTY INFORMATION

## **Enhanced Vision MoJo Warranty Policy**

Enhanced Vision products are designed to give you the highest quality image, convenient features, ease of use and reliable service. The MoJo has been inspected and tested prior to shipping. Enhanced Vision warrants the MoJo against defects in material and workmanship under normal use for two (2) years from the date of original purchase. Enhanced Vision, at its option, will at no charge either repair the product or replace it during the warranty period. There are no other expressed or implied warranties accompanying this product.

## This warranty policy does not cover:

- a) Defects or damage from misuse, use in other than normal and customary manner, accident or neglect;
- b) Defects or damage from improper operation, maintenance, installation, adjustment, alterations or modification;
- c) Defects or damage from spills of food or liquid;
- d) All plastic surfaces and all other externally exposed parts that are scratched or damaged due to normal use;
- e) Damage due to operation of the MoJo with equipment not supplied or designed by Enhanced Vision.
- You must provide proof of purchase, bearing the date of purchase, in order to receive warranty service.

- Anyone using this product does so knowingly assuming certain risks, due to the need to utilize vision enhancement devices.
- A 2-year extended warranty option is available within 12 months from the date of purchase.
   Please contact Enhanced Vision for detailed information.

## **Service Process**

In the event that technical support or repair service is needed, please contact your local Enhanced Vision representative or the Enhanced Vision warranty service center. If warranty service is required, please contact Enhanced Vision at (800) 440-9476 Monday through Friday, between 8 a.m. and 5 p.m. Pacific Standard Time (PST) to request a return authorization number.

Warranty repairs will not be accepted without a valid return authorization number.

You may wish to keep the original product packaging in case warranty service is required. The manufacturer cannot provide packaging for warranty repairs.

NOTE: Please completely fill out and send in the enclosed warranty registration card.

#### OTHER ENHANCED VISION PRODUCTS



#### **DaVinci Pro**

DaVinci Pro is a high performance desktop video magnifier (CCTV), featuring a Sony Full HD 3-in-1 camera & Full Page text-to-speech (OCR). With Full HD you will experience high definition color and contrast giving you a beautiful, crystal clear picture and vibrant colors. Experience the joy of reading with our new Full Page text- to-speech feature. DaVinci Pro will read any printed text aloud with the push of a button.





#### Merlin ultra HD

Merlin ultra HD's camera technology produces an even truer, more natural image. Easily read books and magazines, read and write letters, manage your financial records, view color photos, do crossword puzzles, and even pursue a favorite hobby.

#### Magnification:

20" LCD: 1.9x (min) to 51.2x (max) 22" LCD: 2.1x (min) to 55.9x (max) 24" LCD: 2.3x (min) to 61.2x (max)





## Merlin elite

See and hear the difference! Merlin elite is a high performance desktop video magnifier (CCTV), featuring HD and text-to- speech (OCR). High definition color and contrast provides a beautiful, crystal clear picture and vibrant colors. Merlin elite's unique design allows for a wide field of view, displaying more text on the screen.

Magnification: 2.4x - 70x





## Acrobat HD LCD

With a built-in 22", 24" or 27" HD LCD, the Acrobat is a 3-in-1 HD video magnifier ideal for near, distance and self viewing. By rotating the camera, you can read, write, groom, and magnify images at any distance. The Acrobat HD LCD offers a complete system for those at work, school or home.

Magnification: 1.7X – 95X (varies with LCD size).



## **Smart Reader**



A Full Page reader that makes reading enjoyable again! Easy-to-use, Smart Reader boasts a lightweight portable sleek design with a user friendly console. Position your document and press a button, in seconds Smart Reader begins reading aloud. Connect Smart Reader to a T V or monitor and enlarge your captured image to follow along as it reads. Perfect for work, home, school, vacation and on the go.



## **Transformer HD**

Transformer HD with Built-in Wi-Fi is a high performance portable video magnifier (CCTV), featuring a Sony® Full HD 1080p 3-in-1 camera for reading, writing, and viewing magnified images at any distance. Wi-Fi capability, and optional Full Page Text-to-Speech (OCR) makes it a perfect solution for school, work or home







Amigo HD is a truly portable desktop magnifier. Optimal viewing is achieved with a tilting 7 inch viewing screen. Amigo HD provides 1.4x to 14x digital magnification and the lightest weight in its class. Amigo HD has an integrated battery and can be taken anywhere.

#### Accessories

## **Carrying Cases**

Convenient cases for storage and transport of all Enhanced Vision products.

#### **Power Supplies**

Spare power supplies for your Enhanced Vision products

#### **Stands**

Hands-free stand for your Enhanced Vision products

### **Contact Information:**

(US Office) Phone: (714)465-3400 Fax: (714)374-1821

(UK Office) Phone: +44 (0)115 9442317

Fax: +44 (0)115 9440720

(DE Office) Phone +49 (0) 6078 969827-0

Fax: +49 (0) 6078 969827-33

## **Technical Support:**

Main Toll Free (800) 440-9476 ext. 3

Local Phone: (714) 465-3400 ext. 3

E-mail: evsupport@enhancedvision.com

	<b>NOTES</b>

NOTES



The MoJo video magnifier is designed to enlarge and enhance images to improve the lives of people who have low vision. The extent to which MoJo can improve the ability to see images and text depends on a person's individual condition and level of visual impairment. The MoJo is not designed to restore vision, correct eye conditions or halt degenerative vision loss. An eye care professional can best determine the suitability of the MoJo for a patient's specific condition. For more information, please visit www.enhancedvision.com.

www.enhancedvision.com (800) 440-9476 (US Office, toll free) (714) 465-3400 (US Office) +44 (0) 115 9442317 (UK Office) Tel. + 49 (0) 6078 969827-0 (DE Office) Fax + 49 (0) 6078 969827-33 (DE Office)

> MAN-1400-00 Rev. X2 December, 2016

Copyright © 2011 by Enhanced Vision All rights reserved. Product specifications subject to change without prior notice.