

FOCUS ON THE FUTURE

**ELMO**

ELMO CO., LTD.  
6-14, Meizen-cho, Mizuho-ku  
Nagoya, 467-8567, Japan



Find us on  
Facebook and YouTube



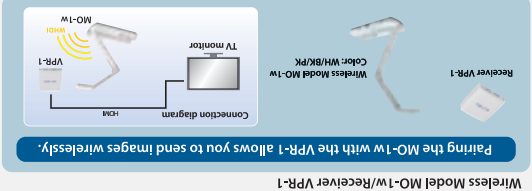
Model	VPR-1
Wireless bandwidth	5190MHz~5670MHz
Communication distance	approx. 10m(32.8ft)
Power source	AC adapter Input: 100V~240V, 0.5A, 50/60Hz Output: 5V, 2A
Specification	Number of transmitter registration complying with the HDMI/DMIT standard, HDCP compliant burnts HDMI out (Type A) VGA (640x480/60Hz/75Hz, SVGA(800x600/60Hz/75Hz, WXGA (1280x800/60Hz, SXGA(1280x1024/60Hz/75Hz, WVGA (1280x800/60Hz, SXGA(1280x1024/60Hz/75Hz, 1152x864/60Hz), 1280x960/60Hz) 480p, 576p, 720p, 1080i, 1080p 1920x1080p
Power consumption	5.5W(SV1.1A) excluding AC adapter 80 x 83 x 31 mm(3.15" x 3.27" x 1.22")
Dimensions (WxDxH)	
Weight	110g (0.24 lbs)

Model	MO-1
Power source	5V DC IAC 100~240V, 50/60 Hz/Powered via USB when in USB mode
Power consumption	4.2W (standby 0.25W)/USB 3.3W 7.4W (standby 0.15W)/USB 3.5W
Camera	1/3" 5Mpixel CMOS sensor 2.0x8 (H) x 1.5x8 (V)
Image pick-up device	Effective pixels 2.0x8 (H) x 1.5x8 (V)
Optics	Zoom 8x digital
Shooting area Max.	257mm x 342 mm (10.1" x 13.4") (WXGA, XGA, VGA)
Focus	Function: push/manual
Flicker correction	Provided
Functions	White balance Internal Sync system Pause Still image capture Input/output
HDMI output	1080i(30fps), 720p(30fps, 60fps) Not provided
Analog RGB output	WXGA/XGA (20fps), 720p(30fps) When powered off, RGB input (When connected via AC adapter) Not provided
USB output	Type (Binary): WXGA/XGA(20fps), VGA(20fps), 720p(30fps), 1080p(15fps), 720p(30fps) Not provided
WHD output	HDMI/RGB/USB/External input WHD/USB/External input
Image switch	Not provided
Input terminal	Analog RGB(D-Sub), HDMI(Type A)
Image rotation	Live camera image(0°/180°) Saved image(90°/180°/270°)
Built-in Microphone	Provided (USB/WHD)
SD card slot	Provided
Illumination	White LED
Others	Power cord, AC adapter, USB cable, CD-ROM/Image Mate software, User manual, Quick start guide, Warranty card
Security slot	Provided
Dimensions (WxDxH) Set up	101 x 226 x 28 mm (3.97" x 8.89" x 1.1")
Dimensions (WxDxH) Folded	550g (1.2 lbs)

Distributed by  
ELMO USA CORP.  
Headquarters  
1478 Old Country Road  
Plainville, NY 11803-5034 U.S.A.  
Tel. (516) 501-0400  
Fax. (516) 501-0429  
Email: elmo@elmo-usa.com

West Coast Branch  
5676 Corporate Avenue  
Cypress, CA 90630 U.S.A.  
Tel. (714) 828-8457  
Fax. (714) 828-8429  
URL: www.elmo-usa.com

Additional technical information is available from any of the following subsidiary companies:



# Visual Presenter MO-1

*Your Presentation Partner*



**ELMO**

## Versatile Business Presentation Tool

Visual Presenter MO-1 can be used in various business situations.

Show documents and small items clearly on a monitor or screen. Provide persuasive power and increase the depth of understanding of your presentation. Light weight with compact design, you can carry the MO-1 wherever you need to. Take it with you for important meetings with your clients or even on business trips.



White

Pink

Black



Use the MO-1 during meetings for unlimited purposes, such as to review written contracts, to magnify small product parts, to demonstrate smart phones or tablets, or even as a web cam for online meetings. Furthermore, you can use the MO-1 as a scanner to transform documents, architectural models and product parts into digital data instantly.



## What is a Visual presenter?

A visual presenter is an image capture device used to project the images of documents and three dimensional objects placed underneath the camera to a screen through a projector or to a digital TV monitor. The equipped zoomable lens allows you to adjust the size of the image as you wish. A visual presenter can also be called a document camera or visualizer.

\*Visual Presenter is a trademark of ELMO Company Limited.

On the spot presentation using real objects

# Mobile

Ultra compact and portable presentation tool

Easily carry the MO-1 with you by putting it inside your jacket pocket or in a small handbag. Make your presentation anywhere and anytime!



Weight 1.3lbs

High-precision visual presentation tool

## High Quality



Reproduce objects in true color while showing details clearly. High definition and smooth video image can be fully displayed on an HDTV screen.

5 mega pixel CMOS sensor

Full HD

Digital zoom 8x

Full motion video

\*when used in 720p

## Easy to Use

Simple data import to a computer

Intuitive and friendly operation. Easy to set up and use. When connected to a computer, the MO-1 can be used as a three dimensional scanner. (At as close of a distance as 2.7 inches from an object.)



300° camera head swivel



Movable camera arm and head allow you to enlarge various subjects from different angles.

## Online

For network communication

The built-in microphone allows you to use the MO-1 as a web cam for important online meetings.



## More Features

MO-1's useful interface



SD Card Slot

Still images can be stored on an SD card.



HDMI input/output

High definition image presentation possible.



Powered via USB

No AC adapter is required when the MO-1 is connected to a computer by the USB cable. (\*when in USB mode)

Add more impact to your presentation with the CRA-1 wireless tablet!

CRA-1 allows you to easily make annotations on live images.

Make your presentation more engaging and effective.



# Touchboards

205 Westwood Ave, Long Branch, NJ 07740  
Phone: 866-94 BOARDS (26273) / (732)-222-1511  
Fax: (732)-222-7088 | E-mail: sales@touchboards.com