

PICO POCKET PROJECTOR
USER MANUAL

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## EYE SAFETY WARNINGS

Avoid staring/facing directly into the projector beam at all times. Keep your back

A stick or laser pointer is recommended to avoid the need for the user to enter 1

When projector is used in a classroom, adequately supervise students when they are asked to point out something on the screen.

In order to minimize power, use room blinds to reduce ambient light levels.

# A.2.9.31 GLOSS OF HOUSING OF PERIPHERAL DEVICES (15TH / 22 MEETING AG1 EK1):

The requirements for the gloss of housing apply to peripheral devices used at the visual display workplace according to BildscharbV. Peripheral devices intended for use outside the visual display workplace can receive a GS-Mark if the scope is indicated in the User's Manual as well as the certificate

That means the following wording is possible in situations where the use within the field of view is not intended and where sufficient hints are given in the User's Manual for the avoidance of such situations to ensure that display work is not affected.

Wording in the certificate: "This device is not intended for use in the direct field of view at visual display workplaces. To avoid incommoding reflexions at visual display workplaces this device must not be placed in the direct

## to the beam as much as possible.

To ensure reliable operation of the projector and to protect from over heating, it is recommended to install the projector in a location that does not block ventilation. As an example, do not place the projector on a crowded coffee table, sofa, bed, etc. Do not put the projector in an enclosure such as a book case or a cabinet that restricts air flow

IMPORTANT SAFETY INSTRUCTION 1. Do not block any ventilation openings

- 2. Do not use the projector near water or moisture. To reduce the risk of fire and/ or electric shock, do not expose the projector to rain or moisture
- 3. Do not install near heat sources such as radiators, heaters, stoves or any other apparatus such as amplifiers that emits heat.
- 4. Do not use the projector in direct sunlight.
- 5. Do not use near any appliance generating a strong magnetic field.
- 6. Do not use the projector in areas
- susceptible to excessive dust and dirt. Turn off the product before cleaning. 8. Turn off the product before removing
- 9. Disconnect the battery if the product is not being used for a long period of time.
- 10. Ensure that the ambient room temperature is within 5-35°C

the battery

- 11. Relative Humidity is 5 35°C, 80% (Max.), non-condensing,
- 12. Do not expose the battery to temperatures above +60°C (+140°F)
- 13. New or idle batteries can have shortterm reduced capacity. Fully charge the battery before initial use
- 14. Do not put the battery into your mouth. 15. Do not let the battery contacts touch another metal object.
- 16. Do not drop, throw or try to bend your product.
- 17. May explode if disposed of in fire.

18. Clean only with dry cloth.

#### 19. Only use attachments/accessories

- specified by the manufacturer. 20. Do not use the unit if it has been physically damaged or abused. Physical damage/abuse would be (but not
  - limited to): ■ Unit has been dropped.
  - Charger or plug has been damaged. ■■ Liquid has been spilled on to the
  - projector. Projector has been exposed to rain or
  - moisture Something has fallen in the projector or something is loose inside
- Do not attempt to service the unit yourself. Opening or removing covers may expose you to dangerous voltages or other hazards. Please contact your local reseller or service center before you send the unit for repair.
- 21. Do not let objects or liquids enter the projector. They may touch dangerous voltage points and short out parts that could result in fire or electric shock.
- 22. See projector enclosure for safety related markings.
- 23. The unit should only be repaired by appropriate service personnel.
- 24. Do not touch the projector for a long time while the projector is used 25. CAUTION: Risk of Explosion if Battery
- is replaced by an Incorrect Type 26. Dispose of Used Batteries According to the Instructions.

## REGULATION & SAFETY NOTICES

This appendix lists the general notices of your Projector.

#### FCC notice

This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected
- · Consult the dealer or an experienced radio/television technician for help.

#### Notice: Shielded cables

All connections to other computing devices must be made using shielded cables to maintain compliance with FCC regulations.

#### Caution

Changes or modifications not expressly approved by the manufac-turer could void the user's authority, which is granted by the Federal Communications Commission, to operate this device.

#### Operation conditions

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
- this device must accept any interference received, including interference that may cause undesired operation.

#### Notice: Canadian users

This Class B digital apparatus complies with Canadian

Remarque à l'intention des utilisateurs canadiens Cet appareil numerique de la classe B est conforme a la e NMB-003 du Canada

#### Declaration of Conformity for EU countries EMC Directive 2004/108/EC (including

- Low Voltage Directive 2006/95/EC
- R & TTE Directive 1999/5/EC (if product has
- RF function)

# DISPOSAL OF OLD ELECTRICAL & ELECTRONIC EQUIPMENT

(Applicable throughout the European Union and other European countries with separate collection programs)

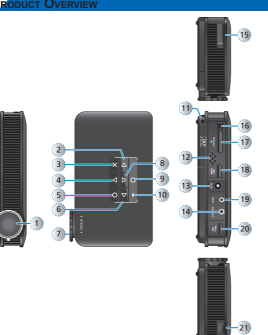
This symbol found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources.



This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.



## PRODUCT OVERVIEW



- 1. Lens
- Right Button (▷)
- Cancel / ESC Button (x)
- 4. Up Button (△)
- 5. OK Button (O)
- 6. Left Button (◄)
- 7. Focus Dial
- 8. Down Button (♥)
- 9. Home Button (n)
- 10. LED Indicator
- 11. Lanyard
- 12. Speaker
- 13. DC Input

22

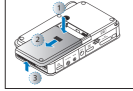
- 14. Audio Out Connector
- 15. MicroSD Card Slot
- 16. IR Receiver
- 17. Universal I/O Connectort
- 18. Mini HDMI Connector
- 19. AV Input Connector
- 20. Micro USB Port 21. Power Button
- 22. Battery Cover
- 23 Screw Hole for Tripod Converter

<Note> Items 2~6 and 8 are also function buttons. Functions vary depending on the current mode

# PACKAGE OVERVIEW



# INSTALL THE BATTERY



- 1. Remove the battery cover. (①~③)
- 2. Align the battery contacts with the contacts in the battery compartment. (4)
- 3. Push the battery to secure it in place. (3)
- 4. Slide the battery cover back into place. (6)

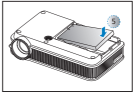
#### Standard Accessory

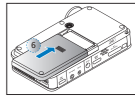
- 1. Power adaptor with AC plug
- 2. VGA cable
- 3. USB to micro USB cable
- 4. Battery
- 5. AV cable
- 6. Remote control

#### Optional Accessory

- 7. Mini HDMI cable
- 8. iPod connection kit a. USB cable for iPod connector
  - b. iPod cable c. iPod connector
- 9. Component cable
- 10. USB cable (for flash drive)
- <Note> The standard accessories may vary in each region due to different applications <Note>

The inclusive power plug head varies per

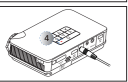




## CHARGE THE BATTERY







When the LED indicator lights red, the battery is low. Replace the battery immediately or connect the power adapter to charge the battery.

- 1. Make sure the projector is turned
- 2. Insert the plug. (1)
- Connect the charger. (②~③)
- 4. During charging, the LED indicator lights red. (4)
- 5. The LED indicator turns green when the battery is fully charged. This process may take up to 2.5 hours.

#### <Note>

- 1. The battery will not charge while the
- projector is operating.

  2. For LED indicator information, see page
- 3. After the projector is turned off, the battery may not start charging right away due to over temperature protection. The projector will automatically start charging once it cools off
- . The battery has a lifespan and ages every time it is charged and discharged. It will gradually loose its charging capability as it ages. Replace the battery at the end of its lifespan.

## Power On / Off

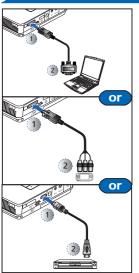


Press the Power button to turn the projector on or off.

For first time use, the Language screen appears.

- 1. Highlight the desired language.
  - $(\Delta \nabla \Delta \Delta)$
- 2. Select the item. (O)

# NNECT INPUT SOURCE - VGA / COMPOSITE / HDMI

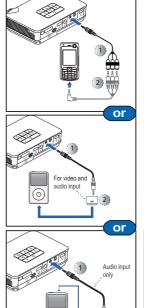


Connect the VGA / Component / HDMI device using an appropriate cable. (①~②)

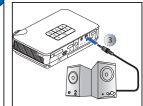
1 Insert the universal connector with the arrow mark facing down.

Component and HDMI cables are not included in the package

# ONNECT INPUT SOURCE - VIDEO IN / AUDIO IN

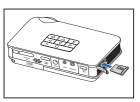


- 1. Connect the AV input source.
- 2. Connect external speakers to the audio out connector of the projector.
  - <Note>
- 1. All other brand and product names are trademarks or registered trademarks of
- their respective companies.
- 2. The cables connecting the video output devices are not supplied, please contact
- the device vendor. 3. iPod nano/iPod touch/iPhone/iPod classic
  - (version 5 and above)
- 4. Designed for iPod/iPhone/Mobile phone/ PMP with TV out functions. Using with
- devices with audio signal voltage > 0.3Vrms is not recommended. The optional USB cable for iPod Connector
- is used to charge the iPod device using a





#### INSERT DATA SOURCE - MICROSD CARD



The projector projects media files directly from data sources: internal memory, microSD card, or external source (USB).

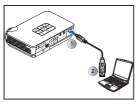
By default, the projector displays from the internal memory. However if a microSD card is inserted, the projector reads from the microSD card first.

Insert a microSD card into the slot with the gold contacts facing down.

#### <Note>

- To remove the microSD card, push the card to eject it from the slot.
- Do not remove the microSD card while the projector is projecting image from the card. This can cause data loss or damage the card
- Supports microSD card size up to 32GB. The microSD card is not included in the
- package.

#### CONNECT COMPUTER FOR DATA TRANSFER



You can transfer data to the projector internal memory or the microSD

- 1. If turned on, turn off the projector.
- 2. Connect a laptop or PC using the supplied USB to micro USB cable.
- 3. Turn on the projector. See "How to Transfer Data via USB" on page 23.

#### <Note>

The laptop/PC can only detect the input source when the projector is switched on. The projection will stop when this connection

## SERT DATA SOURCE - USB (EXTERNAL SOURCE)



The projector reads data from the USB flash drive first if one is inserted.

Connect the USB flash drive to the projector using a USB cable (for flash drive). (①~②)

- 1. USB cable (for flash drive) is not included in the package.
- 2. The projector only supports USB flash drive (up to 5V/150mA) with FAT32 format.
- 3. USB hard disk drive is not supported.

## SE A TRIPOD STAND

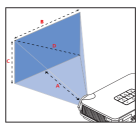


Screw a standard tripod into the screw hole on the projector.

<Note> The tripod is an optional accessory.

## ADJUST THE PROJECTED IMAGE

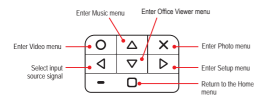
Projection Distance (A)		Screen Size - Width (B)		Screen Size - Height (C)		Screen Diagonal (D)	
Meter	inch	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)
0.2	0.66	110	4.3	62.7	2.5	127	5
0.4	1.31	221	8.7	125.4	4.9	254	10
0.6	1.97	331	13.0	188.1	7.4	381	15
0.8	2.62	448	17.4	250.8	9.9	508	20
2.4	7.87	1325	52.2	752.3	29.6	1524	60
4.8	15.75	2651	104.4	1504.5	59.2	3048	120





Adjust the focus (1) until the image is clear.

# How to Use the Menu



- · Press the corresponding button of the desired option.
- Press x to go back a previous screen.

#### <Note>

A button guide appears on the lower left corner of most screens (see below). The guide varies depending on the current mode. Press the corresponding button to select the option or operation.

## Home menu



#### Submenu



#### Submenu Items ......







Video menu Music menu Photo menu Photo menu







Office Viewer menu

Input menu

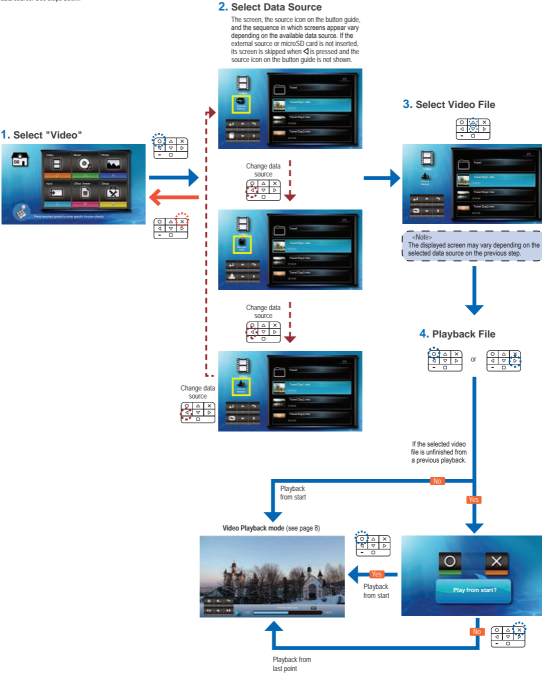
Setup menu



# How to Play Videos - Source: Internal Memory / MicroSD Card / External Source

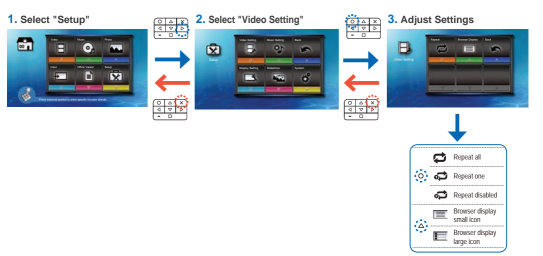
Playing Videos from the Internal Memory, MicroSD Card, or External Source

If an external source (USB) is inserted, the external memory is read first. If you want to read data from the microSD card or internal memory, press  $\bf q$  in the appropriate screen to change the data source. See steps below.



## How to Play Videos - Video Playback Mode <Note: The button guide disappears when the keypad is not used for 3 seconds. To display the button guide, press any key except x or a. Repeat Icons Δ ∇ ٥ Rewind Repeat all Adjust volume Back to previous Repeat current video х screen Pause/Play 0 Repeat off Return to Home menu D Fast forward <Note>

# VIDEO SETTINGS



# COMPATIBILITY: VIDEOS

Compatible Video Format

File Format	Video Decoder	Audio or Speed Decoder
.3gp	H.263 H.264 MJPEG	HE-AAC AMR-NB AMR-WB

File Format	Video Decoder	Audio or Speech Decoder
.3gp	H.263 H.264 MJPEG	HE-AAC AMR-NB AMR-WB
.avi	H.263 H.264 MJPEG MPEG4	MP3 HE-AAC PCWG.711

File Format	Video Decoder	Audio or Speech Decoder
.cmb	H.264	HE-AAC
.flv	Soreson Spark	MP3
.mp4	H.263 H.264 MPEG4	MP3 HE-AAC AMR-NB AMR-WB

File Format	Video Decoder	Audio or Speech Decoder
.mov	H.263 H.264 MJPEG MPEG4	MP3 HE-AAC PCWG.711 AMR-NB AMR-WB
.wmv .asf	MPEG4 SP VC-1 (WMV9)	WMA

<Note> Video format does not support content with B-Frame function.

To change repeat settings, see Video

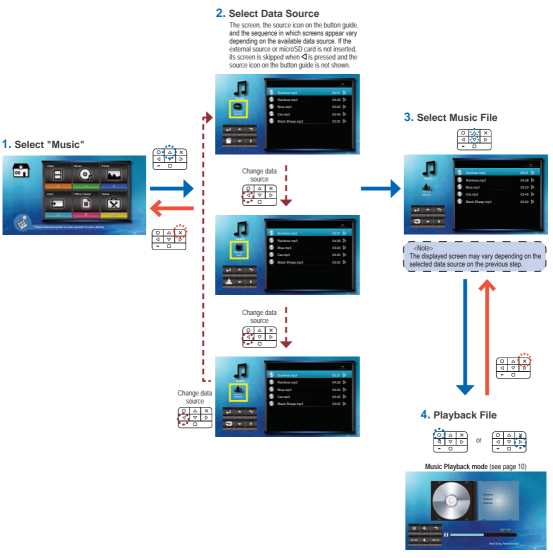
Settings below.



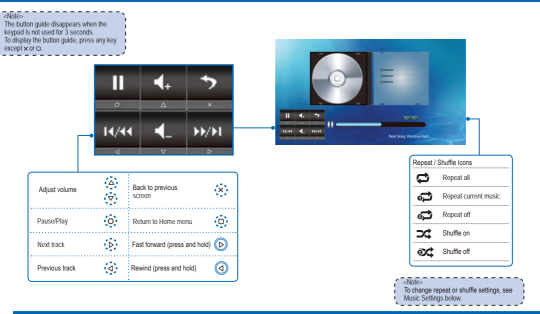
# How to Play Music - Source: Internal Memory / MicroSD Card / External Source

Playing Music from the Internal Memory, MicroSD Card, or External Source

If an external source (USB) is inserted, the external memory is read first. If you want to read data from the microSD card or internal memory, press ◀ in the appropriate screen to change the data source. See steps below.



# How to Play Music - Playback Mode



# Music Settings



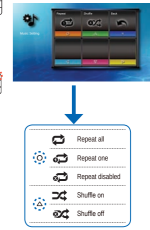




## 2. Select "Music Setting"







# COMPATIBILITY: MUSIC

#### Compatible Audio Format

Compatible Addio Format		
File Format	Audio Decoder	
.aac	HE-AAC	
.adif	HE-AAC	
.adts	HE-AAC	
.amr	AMR-NB	
.ape	APE	
.ape	G.726	
.asf	WMA9	
.awb	AMR-WB	

File Format	Audio Decoder
.flac	FLAC
.m4a	HE-AAC
.mp3	MP3
.ogg	Vorbis
•	

# How to View Photos - Source: Internal Memory / MicroSD Card / External Source

Viewing Photos from the Internal Memory, MicroSD Card, or External Source

If an external source (USB) is inserted, the external memory is read first. If you want to read data from the microSD card or internal memory, press 4 in the appropriate screen to change the 2. Select Data Source data source. See steps below. The screen, the source icon on the button guide, and the sequence in which screens appear vary depending on the available data source. If the external source or microSD card is not inserted, its screen is skipped when **\( \)** is pressed and the source icon on the button guide is not shown. 3. Select Page Page indicator 1. Select "Photo" Change data source × The displayed screen may vary depending on the selected data source on the previous step. Change data source ī 4. Enter Current Page Change data source 5. Browse Thumbnails 6. Preview File Full Screen mode (see page 12)

# How to View Photos - Full Screen Mode (Note) The button guide disappears when the keypad is not used for 3 seconds. To display the button guide, press any key except x or p. Play slideshow Next photo Rotate 90° counter-clockwise Counter-clockwise Rotate 90° counter-clockwise

Return to Home menu

0

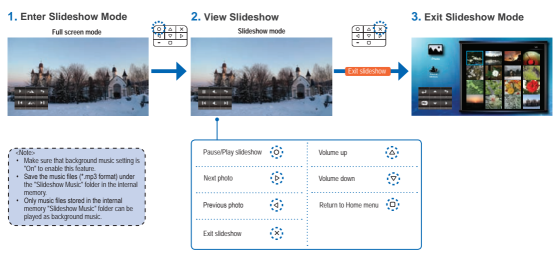
# How to View Photos - Slideshow Mode

Previous photo

۵

In Slideshow mode, photos are played continuously at a specified interval time while playing music stored in the internal memory as background.

<Note>
To change slideshow interval settings and enable/disable background music, see Slideshow Settings below.





#### 1. Select "Setup"



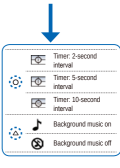


#### 2. Select "Slideshow"









# COMPATIBILITY: PHOTO

Compatible Photo Format

Compatible Frioto Format		
File Format	File Extension	
BMP	*.bmp,	
JPG	*.jpg	
JPEG	*.jpeg	

<Note> The projector supports the following photo resolution:

Bitmap file up to 2M (megapixels) each
Jpeg file up to 10M (megapixels) each
If a photo resolution is over these limitations, the file will not be shown in the file directory screen

<Note> For optimum display performance of static photos or slide show playback, it is recommended to use smaller file size and lower resolution photos.

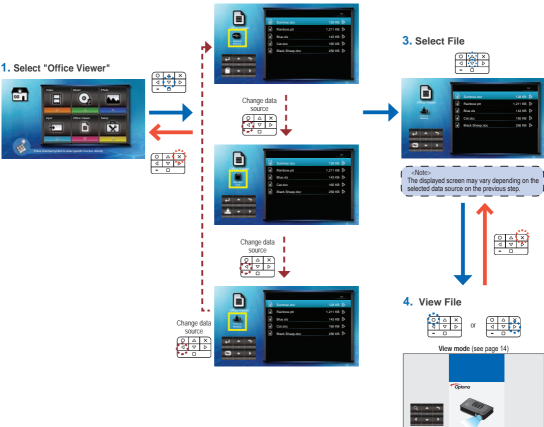
## How to View Documents - Source: Internal Memory / MicroSD Card / External Source

Viewing Documents from the Internal Memory, MicroSD Card, or External Source

If an external source (USB) is inserted, the external memory is read first. If you want to read data from the microSD card or internal memory, press **⊲** in the appropriate screen to change the data source. See steps below.

#### 2. Select Data Source

The screen, the source icon on the button guide, and the sequence in which screens appear vary depending on the available data source. If the external source or microSD card is not inserted, its screen is skipped when **⊲** is pressed and the source icon on the button guide is not shown.



# COMPATIBILITY: DOCUMENT

The projector uses Picsel File Viewer to open and view Microsoft<sup>®</sup> Word files and Adobe<sup>®</sup> PDF files.

#### Supported Versions

supported versions	
Version	
Microsoft® Word 95	
Microsoft® Word 97	
Microsoft® Word 2000	
Microsoft® Word 2003	
Microsoft® Word 2007	
Adobe® PDF 1.0 ~ 1.4	

#### Compatible Document Format

File Format	File Extension
Microsoft® Office Application (Word, Excel, Power Point) HTML Adobe® PDF	.doc .docx .ppt .pptx .xls .xlsx .htm .html

#### Font / Language Support

The projector has limited font support. When a document with unsupported font is opened, Office Viewer automatically substitutes the unsupported font with default system fonts. This may cause the document layout to look different.

<n0< th=""><th>ite&gt;</th></n0<>	ite>
•	Office Viewer supports embedded
	fonts in Adobe®PDF documents but not
	in Microsoft® Word documents.

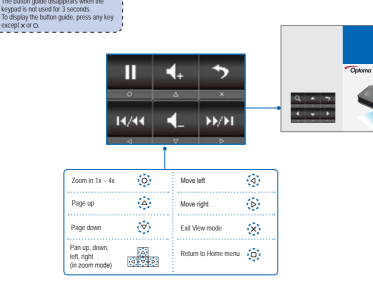
Font / Language				
Dutch English French German Italian Japanese Korean Polish	Portuguese Spanish Swedish Traditional Chinese Simplified Chinese Russia Greek			

The projector supports one default font for each language.

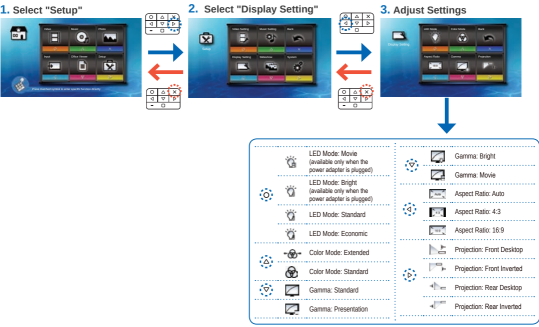


# How to VIEW DOCUMENTS - VIEW MODE The button guide disappears when the

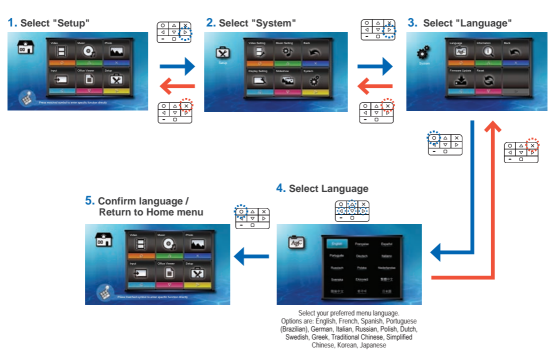
except x or a.



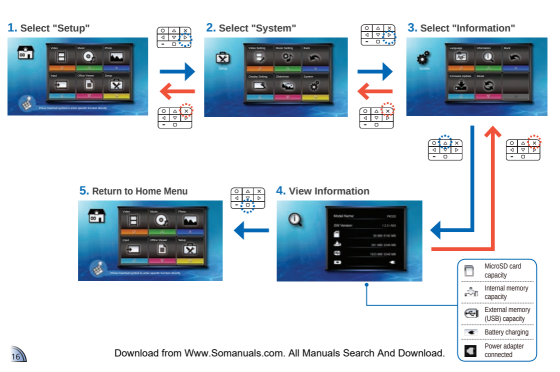
# DISPLAY SETTINGS



# SELECT MENU LANGUAGE



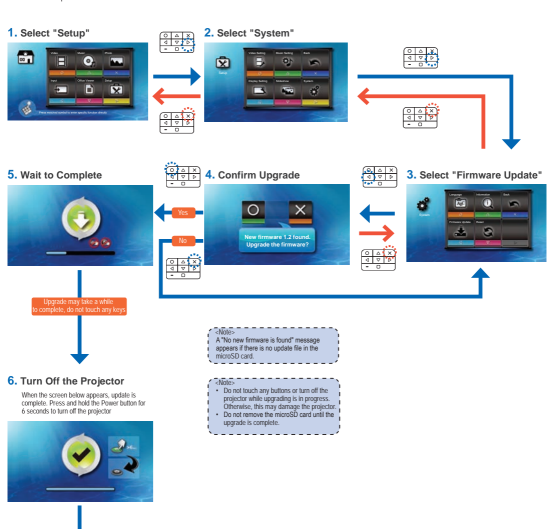
# VIEW PROJECTOR INFORMATION



# Upgrade Firmware

Software updates can be obtained from the OPTOMA website (<a href="https://www.optoma.com/">www.optoma.com/</a> / <a href="https://www.optoma.

- 1. On your computer, create a folder named "upgrade".
- Download the latest firmware from <a href="www.optoma.com">www.optoma.com</a> and save it in the "upgrade" folder.
- 3. Copy the "upgrade" folder to the root folder of the microSD card.
- 4. Insert the microSD card into the microSD card slot of the projector.
- 5. Follow the steps below.



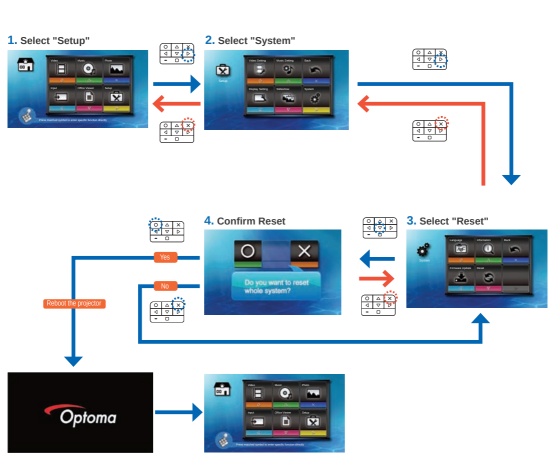
#### 7. Turn On the Projector



# RESET THE SYSTEM

Resetting the System by Reset Menu

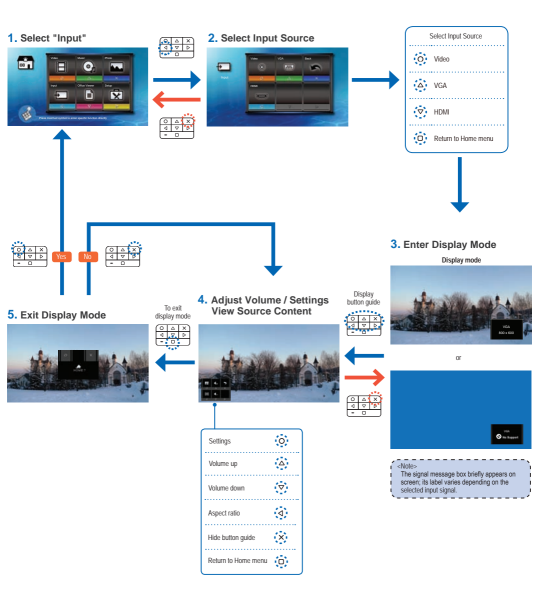




# How to Use External Input Source: VGA / Composite AV / HDMI

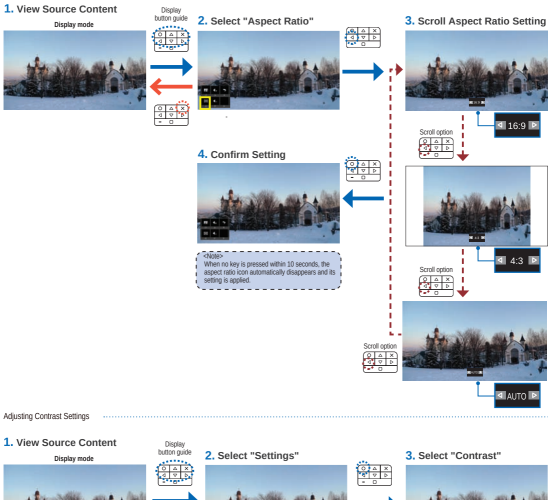
Selecting Input Source Manually

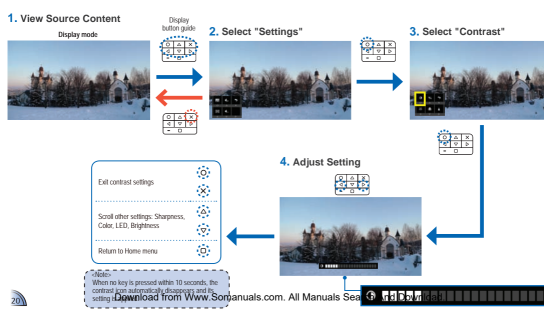
If more than one external devices are connected to the projector or the projector cannot automatically detect the external device. You have to manually select the input source. To do this, perform the following steps below.



# INPUT SOURCE SETTINGS

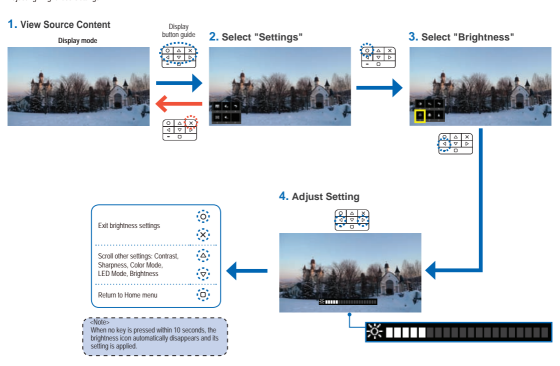
Changing Aspect Ratio Settings



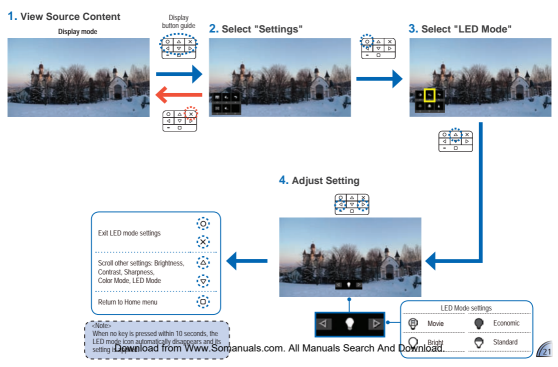


# INPUT SOURCE SETTINGS

Adjusting Brightness Settings

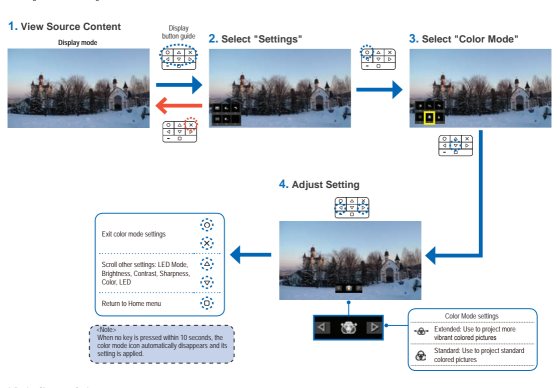


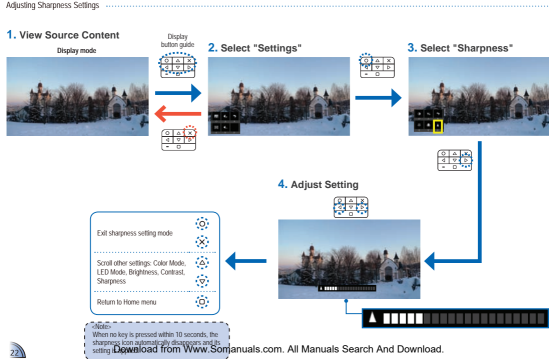




# INPUT SOURCE SETTINGS

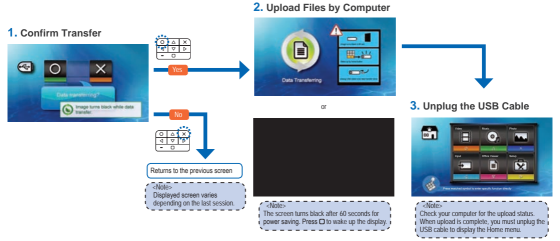
Selecting Color Mode Settings ...





## HOW TO UPLOAD FILES TO INTERNAL MEMORY

When a computer is connected via USB, the projector automatically detects the connection and the message below appears on screen.



# COMPATIBLE VIDEO / VGA MODE

<u>Timing Table</u>					
Mode	Resolution	V-Sync (Hz)			
	640x480	60			
	800x600	60			
VGA	1024x768	60			
	1280x720	60			
	1280x800	60			
	1024x600	60			
	480i / 480P	60			
Composite*	576i / 576P	50			
Component HDMI	720p	50 / 60			
1101111	1080i	50 / 60			

<Note>
Video format does not support content with B-Frame function.

# TROUBLESHOOTING

If you experience a problem with your projector, please refer to the following information. If a problem persists, please contact your local retailer or service center.

#### Image Problems

- 1 No image appears on-screen
  - Ensure the cables/charger/ battery are correctly and securely connected.
  - Ensure the pins of connectors are not crooked or broken.
  - Make sure the projector is switched on.
- 1 Image is out of focus
- Adjust the Focus Dial.
  - Make sure the projection screen is between the required distance 9.6 to 126.6 inches (0.245 to 3.215 meters) from the projector. See
- Image is too small or too large
  - Move the projector closer to or further from the screen.
- Image is reversed
  - Select "Setup --> Display -->
     Projection" from the OSD and set the projection direction.

#### Audio Problems

No sound

· During video or music playback,

#### Battery Problems

- Battery capacity is low
  - Remove the battery and clean the connectors.
  - The battery is worn out and needs to be replaced.
  - The battery may not charge correctly after the projector is turned off due to the high temperature emitted by the projector. Let the projector cool for a while before connecting the charger.

#### LED Indicator

LED Color		Description	
	No light	In operation	
	Red	Battery charging	
	Green	Battery charging	

#### <Note>

- The LED flashes red when the projector temperature reaches 80°C. It is recommended to switch off the projector to allow it to cool down.
- When the projector temperature reaches 85°C, the projector automatically shuts down due to the built-in temperature protection. This is not a malfunction. Let the projector cool down before switching it on again.

# MEDIA FILE SPECS: DEFINITIONS

APE

G.726

Term	Description
LBR	HE-AAC
SP	HE-AAC
ASP	HE-AAC
MP	AMP.NR

# MEDIA FILE SPECS: AUDIO / IMAGE CONTAINERS

#### Audio Containers

ML BP

Container	Audio Decoder
.aac	HE-AAC
.adif	HE-AAC
.adts	HE-AAC
.amr	AMR-NB
.ape	APE
.ape	G.726
.asf	WMA9
.awb	AMR-WB
.flac	FLAC
.m4a	HE-AAC
.mp3	MP3
.ogg	Vorbis

#### Image Containers

Container	Image Decoder
BMP	*.bmp,
JPG	*.jpg
JPEG	*.jpeg

# MEDIA FILE SPECS: VIDEO CONTAINERS

HE-AAC

AMR-NB

AMR-WB

Video Containers

video Containers				
Container	Video Decoder	Audio or Speech Decoder		
.3gp	H.263 H.264 MJPEG	HE-AAC AMR-NB AMR-WB		
.avi	H.263 H.264 MJPEG MPEG4	MP3 HE-AAC PCM/G.711		
.cmb	H.264	HE-AAC		
.flv	Soreson Spark	MP3		
	H.263	MP3		

H.264

MPEG4

.mp4

Container	Video Decoder	Audio or Speech Decoder
.mov	H.263 MP3 H.264 HE-AAC MJPEG AMR-NB MPEG4 AMR-WB	
.wmv .asf	MPEG4 SP VC-1 (WMV9)	WMA

# Media File Specs: Decoders

Audio and Speech Decoders

Audio or Speech Decoder	Layer, Version, or Mono/Stereo	Sampling Frequency	Maximum Bitrate	Compliance/Specification
ADPCM	4 variants, mono	48KHz	384kps	ITU-T G.726
AMR-NB	mono	8KHz	12.2kbps	3GPP TS 26.073
AMR-WB	mono	16KHz	23.85kbps	3GPP TS 26.073
APE	Fast, Normal, High	96KHz for Fast & Normal 48KHz for High	861kbps	Monkey's Audio source at http:// files.monkeysaudio.com/MAC_ SDK_406.zip
FLAC	stereo	96KHz, 24 bits per sampling	2.652Mbps	http://flac.sourceforge.net
HE-AAC	v1, L2	48KHz	256kbps	ISO/IEC 14496-3
MP3	MPEG-1 layer 1, 2, and 3 Audio	48KHz	320kbps	ISO/IEC 11172-3 for fully compliant audio decoder and ISO IEC 11172-4 for a Full Layer 3 decoder
PCM	-	48KHz	2304kbps	ITU-T G.711
Vorbis	stereo	48KHz	500kbps	http://xiph.org/vorbis/doc/Vorbis_I_spec.html
WMA8 WMA9	L1-3	48KHz	385kbps	Windows Media Audio Standard Decoder Specifications

## Image Decoders

Image Decoder	Layer, Version	Maximum Megapixels	Compliance/Specification
JPEG	Baseline, non- interleave	12mp	ISO/DIS 10918-1

#### Video Decoders

	Video Decoders				
	Video Decoder	Profile, Level	Maximum Resolution & fps	Maximum Bitrate	Compliance/Specification
	H.263	BP, L10 (Short Header Mode)	D1, 30fps	4Mbps	ISO/IEC 14496-2:2004
	H.264	BP, L3	D1, 30fps	4Mbps	ISO/IEC 14496-2:2004
	MJPEG	BP, non-interleave	800x480, 30fps	10Mbps	Support YUV444,422,420, and 411
	MPEG4	ASP SP	D1, 30fps	4Mbps	ISO/IEC 14496-2:2004
	Sorenson Spark		800x600, 30fps	4Mbps	H.263 variant
	VC-1	SP@ML MP@ML	800x600, 30fps	2.6Mbps	SMPTE 421M



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