groov»e

KICZDigital Instant Print Camera



GV-CM02

groov-e.co.uk



30 Day Right To Return

We do not envisage any problems occurring with your groov-e GV-CM02 Kidz Digital Instant Print Camera. However, for your peace of mind, should any fault occur, please return it within 30 days to your retailer with proof of purchase for an exchange or refund.



12 Month Guarantee

This product is guaranteed for twelve months. Please retain your receipt as this will be required as proof of purchase in the event that the device does not perform as expected then please contact your original point of purchase, should you require further assistance then please contact us.



Extended Warranty

Please register your product within 30 days from date of purchase **www.groov-e.co.uk/warranty**. Proof of purchase required.



Contact Us

Reach out to us at **info@groov-e.co.uk** or visit **www.groov-e.co.uk**

"Congratulations on your purchase and Thank You for choosing the groov-e GV-CM02 Kidz Digital Instant Print Camera. Please read the user guide carefully before using".

/ Important safety information

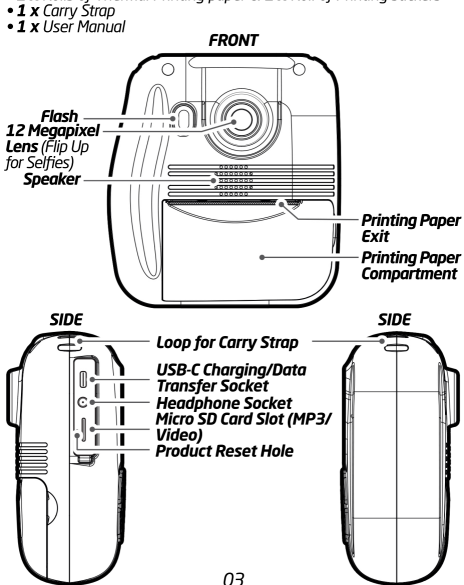
- Keep the product and all its parts out of reach of children under 3 years of age.
- Only use the USB cable that came with the product. Using an unauthorised cable will invalidate your guarantee and may irrecoverably damage the product.
- •This product has an integral rechargeable battery and should not be disposed of in the normal household waste but taken to an appropriate recycling facility, where and when these are available
- Never throw batteries in a fire or attempt to open the outer casing.
- This product does not contain any user serviceable parts.
 Unauthorised handling of the device may damage it and will void your warranty.
- Keep it dry. Avoid exposure to precipitation, humidity and liquids which could all affect the product circuitry.
- Do not leave it in low temperatures as moisture can form inside the product, which may damage the circuit board.
- Do not leave it in high temperatures as electronic devices and plastic parts may warp in heat.
- Keep it away from bright sunlight or heat sources, such as a radiator.
- Never place any type of candle or naked flame on top of, or near the product.

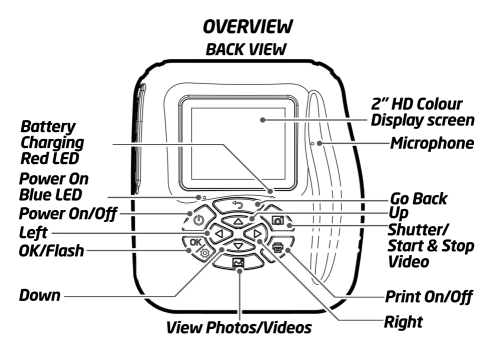
Caution: Danger of explosion if batteries are incorrectly replaced

OVERVIEW

IN THE BOX:

- 1 x Children's Print Camera with 1000 mAh integral rechargeable batterv
- 1 x USB-A to USB-C Charging/Data Transfer Cable
- 2 x Rolls of Thermal Printing paper & 1 x Roll of Printing stickers





Charge the integral Camera battery

Your camera has an integral 1000 mAh rechargeable battery. Before you use your camera for the first time, we recommend that you fully charge the battery, which will take approximately 4 hours.

Connect the USB-C end of the charging cable into the USB-C socket on the left hand side of the camera. Plug the USB-A end of the charging cable into a computer or other USB charging device. You can use a mains power charger with an output voltage of 5V/1.5A but please **Do NOT** use a mains power charger above 5V or fast charging as this may damage the camera.

The red battery charging LED on the back of the camera, underneath the display screen, will turn on and the integral battery will begin to charge.

When the battery is fully charged the red charging LED on the back of the camera will turn off. From a full charge, you will be able to use your camera continuously for approximately 5 hours (1.5 hours with continuous printing).

To check the status of the battery, long press the Power button to turn the Camera on and then Select Camera, Video, MP3, Playback or Settings. You can check the battery status icon in the top right of the display

Power On/Off

Long press the Power button (1) to turn your Camera On or Off. The Camera display and the blue Power On LED under the display will turn on when you Power On your Camera.

Camera Display and Functions When you turn on your Camera, the six main functions will be displayed for you to choose from, Photo, Video, MP3, Playback, Games and Settings.



The Photo option will be flashing. You can move to the other options using the Left < Right > Up △ and Down buttons. To select an option, just press the OK button. To go back at any time, short press the Go Back button.

Within the Photo option there are key settings that will be displayed at the top of the screen as icons:

	Photo Mode
TF	Micro SD card fitted
2	Sketch effect. When the printer is off a coloured Sketch icon can be displayed
1	Flash On
*	Flash Off
01X-16X	Digital Zoom setting
1M-12M	Camera Resolution
	Printer On
	Battery status

Settings

Before you start to use your camera, we recommend that you set the correct time and date and choose your personal settings for the size and resolution of your pictures.

To set the time and date, which will appear as a time and date stamp on your photos:

- **1.** Use the \triangleright Right and \triangleright Down arrow until 'Settings' is selected. Press the $\stackrel{\text{or}}{\sim}$ OK button.
- **2.** Short press the **△** Left arrow 3 times until 'Date/Time' is displayed. Press the **△** OK button.
- **3.** The date and time will be displayed and the year will be red. Use the \triangle Up and ∇ Down buttons to display the correct Year and then press the \triangleright Right button to move to the Month.
- **4.** Use the \triangle Up and ∇ Down buttons to display the correct Month and then press the \triangleright Right button to move to the Day.
- **5.** Use the \triangle Up and ∇ Down buttons to display the correct Day and then press the \triangleright Right button to move to the Time.
- **6.** Use the \triangle Up and ∇ Down buttons to display the correct Hour and then press the \triangleright Right button to move to the Minutes.
- **7.** Use the \triangle Up and ∇ Down buttons to display the correct Minutes and then press the \triangleright Right button to move to the Seconds.
- **8.** Use the \triangle Up and ∇ Down buttons to display the correct Seconds and then press the \bigcirc OK button to confirm.

You can now use the ◀ Left and ▶ Right buttons to scroll through the other setting options available and then Select with the ⅙ OK button to set your Personal Settings.

You can go back at any time using the ♥ Go back button. The other setting options available are:

• Language: 15 options available

- Version (Software): The software version of the Camera is displayed.
- Default setting: You can reset your Camera to the Factory Settings

• Hz Frequency (Video): 50Hz/60Hz

- Cyclic Record (Video length): Off/1 Minute/5 Minutes/10 Minutes
- Screen Savers: Off/One Minute/Three Minutes/Five Minutes
- Auto Power Off: Off/One Minute/Three Minutes/Five Minutes
- SD Format: (Micro SD Card): OK/Cancel
- Camera Resolution: 1M/3M/5M/8M/12M
- Video Resolution: 1080P/720P
 System volume: 10 volume levels
- Date/Time: Set the correct date and time.

• Print Modes: Gray Print/Dot Print

• Print Density: 0-7 - The higher the number, the darker the printed images

Using the Camera

Your Camera has a 12 Megapixel lens and a 16X Digital Zoom as well as 9 photo frame options, 8 special effects and 5 colour filters. 50 Photos can be stored on your Camera but you can also use a 4GB-32GB Micro SD card (not supplied) to store your photos and then view them on other devices.

Note: If you use a Micro SD card (not supplied), all of your photos will be automatically stored to the card and not to the Camera memory. You may need to format your Micro SD card in the Camera settings, under 'SD Format'.

- **1.** Select the \bigcirc Photo icon, which will flash, and short press the $^{\circ}$ OK button to enter the Camera mode.
- **2.** Frame your photo using the colour display on the back of your Camera and short press the Shutter button to take your photo. The blue LED under the display will flash once to confirm that your photo has been taken and if the Printer is on, your photo will be printed in black and white.

Taking a Selfie

Your Camera has a 'flip' lens, so that it is very easy to take Selfies.

- **1.** Flip up your Camera lens so that it is facing towards the back of the Camera. After you have selected the b Photo icon you can now see yourself in the colour display and use the c Left and c Right buttons to apply photo frames, colour filters or special effects.
- **2.** Frame your photo and short press at the shutter button to take your Selfie. The blue LED under the display will flash once to confirm that your photo has been taken and if the Printer is on, your photo will be printed in black and white.

Using the Zoom

Your Camera has a 16X Zoom lens

- **1.** In Camera mode the current Zoom setting will be shown on the top line of the display, 01X is the standard setting and 16X is the maximum setting.
- **2.** To change the Zoom setting use the \triangle Up button to Zoom in closer and the ∇ Down button to Zoom out.
- **3.** Press the [←] Go Back button to go back to the main options display.

Using the Flash

1. When you are in Camera mode you can short press the OK button to turn the flash On or Off. Check the top line of the display which will confirm the current flash status.

Printing photos and stickers

- **1.** In Camera mode you can short press the Printer on or Off. A printer icon will appear in the top line of the Camera display next to the battery icon when the Printer is turned on.
- **2.** With the Printer On and the Printer icon in the top line of the display, press the Shutter button to take a photo and automatically print it out in black and white. 'Printing...' is displayed whilst your photo is being printed.

3. You can neatly tear off your photos or stickers by holding the Printer paper and pulling down and to the left or right across the paper cutter.

Notes:

- Your printer has a 200 DPI (dots per inch) print resolution. Within the Camera Settings you can change the print quality between Gray Print/Dot Print, as well as changing how light or dark the printed image will be by changing the Print Density.
- The Printer function cannot be used when the Camera is charging.

Changing the Printing or Sticker Paper

With the Camera turned off:

- 1. With the Camera lens facing you, hold the Camera steady and then using the finger scoop on the right hand side, pull the Printing paper compartment flap towards you. Remove any printing or sticker paper from the previous roll that may still be inside the compartment.
- 2. Drop the new Printing or Sticker paper roll into the compartment with the loose end at the top so that the paper will unroll from the top. This is an important step as your Camera will not be able to print if the paper is not the right way up.
- **3.** Unstick the new roll and pull a little of the paper out so that when you shut the Printing paper compartment flap, it will feed freely through the printing paper slot. You are now ready to print your photos again.

Note: When you need replacement printing or sticker paper, you should buy 57mm x 25mm thermal printer paper rolls or sticker paper to fit your Camera.

Multi Shot and Timer in Camera mode

When the printer is turned off in Camera mode, there are additional features available.

1. Short press the \triangleright Right or \triangleleft Left button to scroll through the available options of:

Multi shot of 3 or 5 photos

Timer delay of 3, 5 or 10 seconds. A countdown will appear on the display before each photo is taken

Combined 3 photo multi shot and 5 second Timer delay

Picture Frames and Special Effects

- **1.** In Camera mode you can use the \triangleleft Left and \triangleright Right buttons to move through the different photo frame options, special effects and colour filters.
- **2.** When extstyle ext

Note: When the Printer is off, there is an additional colour Sketch effect feature. A coloured A Sketch icon will be displayed at the top of the screen and you can view your coloured sketch using the A Playback function.

Using the Video

You will need to use a 4GB-32GB Micro SD card (not supplied) to record your videos. There are 2 different video resolution settings available (1080P (FHD) /720P (HD)) for you to choose from in the Camera settings as well as 2 x Hz Frequency settings (50Hz/60Hz) which are a vertical frame rate. Your Camera will record using astandard .avi format.

- **1.** Insert your Micro SD card into the slot on your Camera, which can be found underneath the silicon cover on the side. The Micro SD card connections should face towards the front of the Camera. Ensure that the card is pushed fully into the Micro SD card slot, you will feel it lock into place so that it cannot fall out.
- **2.** Select the Wideo icon from the main options display. The current resolution can be seen at the top of the display and will be either HD (High Definition, which is 720P) or FHD (Full High Definition, which is 1080P).
- **3.** Short press the Shutter button to Start your Video recording, a counter will appear in red in the top centre of the display and the blue LED under the display will flash during the recording. Short press the Shutter button again to stop your recording.
- **4.** You can watch your video using the Playback function on the Camera or you can remove your Micro SD card from the Camera and watch your video on another Micro SD card compatible device. Press the Micro SD card in and then release, you can now remove your Micro SD card.

Note: The default Video recording length is set to 5 minutes. You can change this within the Camera settings 'Cyclic Record' or choose to turn this feature off.

Using the Flash

1. When you are in Video mode you can short press the % OK button to turn the flash On or Off. Check the top line of the display which will confirm the current flash status.

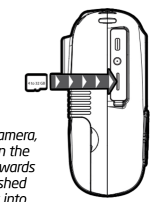
Colour Filter Effects

1. In Video mode you can use the \triangleleft Left and \triangleright Right buttons to move through the different colour filter effects for your video.

Using the MP3 Player

You will need to use a 4GB-32GB Micro SD card (not supplied) to play your MP3 music files.

- **1.** Copy the MP3 format music files that you would like to play onto your Micro SD card.
- **2.** Insert your Micro SD card into the slot on your Camera, which can be found underneath the silicon cover on the side. The Micro SD card connections should face towards the front of the Camera. Ensure that the card is pushed fully into the Micro SD card slot, you will feel it lock into place so that it cannot fall out.



- **3.** Select the 4 Music icon from the main options display and your first MP3 music file will begin to play.
- **4.** You can now use the following buttons to control your Camera MP3 player:

Printer: Short press the Printer button to display the MP3 track list.

Dup: Increases the volume

Down: Decreases the volume.

™ OK: Short press to Play/Pause.

<a>◀ Left: Skip back

Right: Skip forward.

5. You can connect Headphones (not supplied) when you are using the Camera MP3 Player. The headphone socket can be found under the silicon cover on the side of the Camera.

Caution: Please keep the volume within reasonable limits.

Playback

Select Playback from the main options menu or short press the Playback button. Your Camera will always give priority to Photos and Videos saved onto a Micro SD card (if fitted).

- **1.** Use the \triangleleft Left or \triangleright Right button to move through your stored Photos and Videos.
- 2. Short press the [™] OK button to Play/Pause a video file.
- **3.** Long press the % OK button to display the Delete and select to Delete Current or Delete All. Short press the % OK button again to confirm or to Go back.
- **4.** You can print photos from within the Playback function. When you are viewing the Photo that you would like to print, short press the $\stackrel{\bullet}{\longrightarrow}$ Printer button, then short press the $\stackrel{\bullet}{\sim}$ OK button to print the photo.

Games

Your Camera includes 5 games, Snake, Brick, Tetris, Push the Box and Maze.

- **1.** Select the \bigcirc Game icon from the main options display and use the \triangleleft Left and \triangleright Right buttons to scroll through the games available.
- **2.** Short press the [™] OK button to Select your game.
- **3.** Within each game you can use the \triangle Up, ∇ Down, \triangleleft Left and \triangleright Right buttons as appropriate to play each game.
- **4.** Short press the [←] Go Back button to exit a game.

Connect to a Computer

You can connect your Camera to a computer to view or copy your Photos and Videos from the Micro SD card using the USB charging and data cable provided. You can also add MP3 Music files to your Micro SD card using this connection.

- **1.** Long press the (1) Power button to turn your Camera on and check that the Micro SD card is fitted.
- **2.** Plug the USB-C end of the cable into your Camera and the USB-A end of the cable to a computer.
- **3.** The display on the back of your Camera will show the SD card symbol and your computer will open in the Micro SD card window. If this doesn't happen automatically, then check for your Micro SD card name in the file explorer on your computer and click to open it.
- **4.** You can now view or copy the Photos or Videos on your Micro SD card onto your computer. You can also view and decide to add MP3 Music files to your Micro SD card.
- **5.** To end your computer connection highlight your Micro SD card name in the file explorer on your computer, right click and then select to 'Eject' it.

TROUBLESHOOTING

The Camera will not turn on

• The integral battery in the Camera needs to be charged. Connect the USB charging cable and charge your Camera until the Red Charging LED turns off, which will be for approximately 4 hours.

No card is displayed when trying to film a Video/No files is displayed when trying to play MP3 files

- You will need to use a 4GB=32GB Micro SD card (not supplied) to record videos and play MP3 files with your camera.
- Check that the Micro SD card has been pushed fully into the Micro SD card slot and is locked into place.
- Your Micro SD card may need to be formatted. Select 'SD Format' within Settings to Format your card.

TROUBLESHOOTING

The Time and Date Stamp on my Photos and Videos is not correct.

• You can set the correct time and date within Settings, select 'Date/Time'.

My Videos are saved in Sections

• The default Video recording length is set to 5 minutes. You can change this within the Camera settings 'Cyclic Record' or choose to turn this feature off.

The Printer does not work or is very faint

• Check that you are in 'Photo' or 'Playback' modes and are trying to print a Photo only. Only photos taken by the Camera can be printed.

Note: The Printer cannot be used when the Camera is charging.

- You may need a new Printer Paper roll or the Printer Paper may not be installed correctly. Please check the printer paper compartment. Please refer to the 'Changing the Printer or Sticker Paper' section'.
- You can change the Print density within the Camera settings.
- Allow the Camera time to warm up before using the Printer.

The Display on my Camera turns off but the Camera is on

• The Screen Saver within settings is turned on to save the battery power. You can change this setting or turn this feature off within Settings 'Screen Savers'.

My Camera Turns Off

- The Auto Power Off feature saves battery power. You can change this setting or turn this feature off within Settings 'Auto Power Off'.
 The integral battery in the Camera may need to be charged. Connect the
- The integral battery in the Camera may need to be charged. Connect the USB charging cable and charge your Camera until the Red Charging LED turns off, which will be for approximately 4 hours.

FACTORY RESET

If you are experiencing some problems with your Camera, you may be able to resolve them by carrying out a Factory Reset. Use a paper clip and press into the Reset hole near to the Micro SD card slot to reset the Camera product software.

SPECIFICATIONS

Features:

Screen: 2 Inch HD

Lens: 12 Megapixel Flip lens for "selfies"

Printer: Built-in thermal printer

(no ink required)

Instant print (black & white)

200DPI print resolution

2 x thermal paper roll 57x25mm

(included)

1 x self-adhesive roll 57x25mm

(included)

Video: 1080P HD video (requires

Micro-SD card) 16X Digital zoom

Built in memory: 50 photos External memory: Micro-SD 4GB-32GB (optional, not included)

Games: 5

Photo frames: 9 Colour filters: 5

Special effects filters: 8

MP3 playback (requires Micro-SD

card)

Battery: 1000 mAh Rechargeable

battery

Usage time: 4-5 hours (upto 1.5 hours for continuous printing)

Charging time: 4 hours Charging input: DC 5V/1A Neck lanyard (included) Type-C USB Cable (included)

System languages: 15











2″ HD Screen

12 Megapixel Lens

1080P HD Video

Instant Print

Thermal Rolls Included

BATTERY DISPOSAL

This product contains batteries and should not be treated as normal household waste and should be recycled. Please take it to your nearest collection facility or for further details contact your local council or visit www.recycle-more.co.uk

Batteries contain substances that may be harmful to the environment and human health. Keep out of the reach of children and seek immediate

medical help if swallowed.

Never throw batteries into a fire or attempt to open the outer casing. Should your product develop a fault please visit our website at www.aroov-e.co.uk

Environment Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.



GUARANTEE

Subject to the conditions stated below, groov-e guarantees this equipment against defects in workmanship or materials of its mechanical and electronic component parts (excluding styling, battery cells, magnetic tapes, re-chargeable batteries, user removeable memory devices, with the exception where the battery is inbuilt into the product) for a period of one year from the date of purchase. This product will be repaired or if necessary replaced free of charge if it has been proven to be defective within the one year warranty period.

- **1)** Claims under this guarantee should be made through the authorised dealer/retailer from whom the equipment was purchased. If this is not possible, please contact groov-e directly.
- **2)** This guarantee is only valid when the equipment is purchased and retained within the United Kingdom and a valid proof of purchase has been provided.
- 3) This Guarantee Excludes:
- (i) All damage caused through accident, misuse, wear and tear, neglect, installation and/or use in a manner inconsistent with technical and safety standards.
- (ii) Alterations or adjustments made to equipment
- (iii) Loss of data resultant from malfunction of hard drive or other storage device
- (iv) Damage caused to any third party device as a result of using the product.
- **4)** No liability under this quarantee shall be incurred:
- (i) In respect of damage or loss occurring during transit to or from the purchaser
- (ii) Where the serial number plate of the equipment has been removed or altered in any way.
- **5)** groov-e shall not be liable for consequential damage, loss or injury arising from or in connection with the equipment, excepting only that nothing in this condition shall or shall be construed so as to exclude or restrict liability for negligence.

- **6)** The cost of carriage to and from groov-e shall be borne by the purchaser.
- **7)** This guarantee is personal to the original purchaser and is not transferable.
- **8)** If the equipment, in respect of which a claim hereunder is made, is found on examination to comply with the published specifications, a test fee may be incurred.

This guarantee is in addition to and does not in any way affect any statutory or other right of consumer purchasers, including those rights in relation to sections 13 to 15 of the Sale of Goods Act 1979, the Sale and Supply of Goods to Consumer Regulations 2002, The Consumer Rights Act 2015 or the Sale of Goods and Supply of Services Act 1980 (for ROI).

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Register your purchase for extended warranty **www.groov-e.co.uk/warranty**