Dangbei Google TV





User Manual

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Read before Use

Please read the product instructions carefully:

Thank you for purchasing and using these products.

Foryour safety and interests, please read the Product Instructions carefully before using the product.

About the Product Instructions:

The trademarks and names mentioned in the Product Instructions are the property of their respective owners. All Product Instructions shown are for illustration purposes only. The actual product may vary due to product enhancements.

We shall not be liable for any personal injury, property damage, or other damages caused by the failure of the user to comply with the Product Instructions or precautions.

* Dangbei reserves the right to interpret and modify the Product Instructions.

Packing List

Before using this product, please check that all items are included in the box.



Projector Overview

Overview and interface description.





Power Button LEDIndicator Guide				
Button	LEDStatus	Description		
A	On	Standby mode / Poweroff / Bluetoothspeakermode pairing successful		
U	Off	In projection		
Powerbutton	Blinking	Firmware update / Bluetooth speaker mode pairing in progress		

Remote Control Overview

∥Open the battery compartment cover of the remote control. ∥Install 2 AAAbatteries *. ∥Put backthe battery compartment cover.



* Pleaseinsertnew batteries according to the polarity indication.

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Getting Started

1.Placement

Positionthe projector on a stable,flat surface in front of the projection surface. A flat and white projection surface is recommended. Pleasefollow the instructions below to determine the distance between the projector and the projection surface, and the corresponding projection size:

Size	Screen (Length × Width)	
60 inches	133x 75 cm 4.36x2.46 ft	
80 inches	177 x 100 cm 5.8x 3.28 ft	
100inches	221x 124 cm 7.25 x 4.06 ft	
120inches	265 x 149cm 8.69 x 4.88 ft	





2.Power on

① Connect the projector to the power outlet.



бандон

2 Pressthe power button on the projector or remote control to turn on the projector.



3.Standby Mode / Power off

Pressthe power button on the projector or remote control to enter standby mode. Pressand hold the power button on the projector or remote control for 2 seconds to turn off the projector.

3.Remote Control Pairing

Turn on the projector and wait for the Bluetoothpairing prompt on the screen.
Bring the remote control within 10cm / 0.33ft of the projector.
Simultaneously press and hold the and keys.
Release the keysafter the indicator light starts flashing.
Wait until you hear two "beep"sounds, indicating a successful pairing.



Network Settings

Go to [Settings],select [Network & Internet], and turn on Wi-Fi. Choose your network and enter the correct password.



Focus Settings

Method 1:Pressthe red side key (up) for manual focus. Pressand hold for 2 seconds for autofocus. Method 2:Go to [Projector],select [Focus],and choose either manual focus or autofocus.

Autofocus

Select[Auto Focus] to trigger the autofocus function. Theimage will automatically become clear.

Manual focus

Select[Manual Focus] and use the navigation keys(up/down) on the remote control to adjust the focus distance and make the image clear.



Image Correction Settings

1.KeystoneCorrection

Go to [Projector]-- [Image Correction].

Select [Auto KeystoneCorrection], and the screen will automatically be corrected.

Select [Manual KeystoneCorrection],and use navigation keysto adjust the four points and the image shape.



2.Intelligent Screen Fit

Go to [Projector]-- [Image Correction],and turn on [Fitto Screen].

||Follow the on-screen instructionsto automatically adjust the projected image to fit the screen.

3.Intelligent Obstacle Avoidance

|Go to [Projector]-- [Image Correction] -- [Advanced],and turn on [AvoidObstacles].

||Follow the on-screen instructionsto automatically adjust the projected image to avoid any objects on the projection surface.

Bluetooth Speaker Mode

- Go to [Settings],select [Projector],and click on [Bluetooth speaker mode].
- Connect your phone to a device with the Bluetoothname containing "DBOD02".Aftermodifying the device name, the Bluetoothname will also be synchronized accordingly.
- When you hear "Bluetooth connection successful", the projector can play music from your phone.
- Pressand hold the key on the remote control for 2 seconds to exit the [Bluetooth speaker mode].

Google Assistant

Your TVismore helpful than ever.Use your voice to find movies, stream apps, play music and control the TV. AskGoogle Assistantto find a specific title, search by genre, or get personalized recom-mendations.Even get answers on screen, control smart home devices, and more. Pressthe Google Assistantbutton on the remote to get started.





Chromecast built-in™

Easilycast movies, shows, photos, and more from your phone or tablet, right to your TV.

To cast in-app content:

Simply tap the Cast button from apps you already know and love. No new logins or downloads required.

1.Connect your device and the projector to the same wireless network.

2.Open the streaming app on your device.

3.Play a video and tap the Cast button on the video screen.

4.Select "DBOD02"toconnect.The projector will display the video from your device

* Due to copyright restrictions, certain content cannot be cast to the projector. You can stream the content on the projector by installing the same application on it.

Screen Mirroring

You can project the entire screen from your device to the projector.

To cast the device screen:

- 1.Ensure that both your device and the projector are connected to the same wireless network.
- 2.Install the AirScreenapp on the projector.
- 3.Open the AirScreenapp and follow the on-screen instructions to complete the process.



Inputs

HDMI

Insert the HDMIdevice into the HDMIport. Go to [Inputs] ,select the HDMIoption.

USB Drive

Download the FileExplorerapp from Google Play. Insert a USB-Adirve into the USBport. Open the app and find the USBdrive,selectthe content which you want to play. * USBformat supported:FAT32.NTFS



More Settings

1.Color Temperature

Go to [Settings]-- [Display&Sounds]-- [Picture]-- [Color Temperature] to select from [Standard/Warm/Eye-care].

2.Projection Mode

Go to [Settings]-- [Projector]-- [Advanced Settings]-- [Projection Mode] to choose the placement method of the projector.

3.Zoom

Go to [Settings]-- [Projector]-- [Image Correction]-- [Image Adaption] to decrease the image sizefrom 100%to50%.

4.3D Mode

Beforeenabling 3Dmode.go to [Settings]-- [Projector]-- [Image Correction], and click[Reset to Default Image] to restore the image to its default state. After playing the video, press and hold the Home button, a dashboard in the upper right corner of the screen. On dashboard, go to [Picture]-- [3D Mode], according to the format of the 3D video, select the corresponding 3D option. "It is recommended to disable the [Auto KeystoneCorrection After Movement] feature when enabling 3Dmode to avoid altering the image from its default state after moving the projector, which could prevent the use of 3Dmode.

5.System & Product Info

Go to [Settings]-- [System] -- [About] to checkthe System & Product information.

Specifications

Display Technology	0.33 in, DLP	Bluetooth Version	5.1
Display Resolution	1920 x 1080	WI-FI	Dual Frequency 2.4/5.0 GHz
Throw Ratio	12:1	Dimensions (Lx W x H)	195× 195× 47.5 mm 7.68 x 7.68 x 1.87inches
Speakers	2 x5 W	Weight	1.28kg/2.82lb

Troubleshooting

1.Noaudio output

a.Check if you have double-clicked the black side key on the remote control to put the projector in mute mode. b.Check if the projector interface "HDMIARC" or Bluetooth is connected to an external audio device.

2. No image output

a.Press the power button located on the rear of the projector. The power button indicator light will turn off if the projector enters projection mode successfully.

b.Ensure that the power adaptor has power output.

3. No network

a.Enter settings, and check the network connection status in the network option. b.Ensure that the network cable is correctly inserted to the projector interface "LAN". c.Ensure that the router is correctly configured.

4. Blurrylmage

a.Adjust the focus or keystone.

b.The projector and screen/wall must be positioned with an effective distance.

c.Projector lens is not clean.

5.Non-rectangular Image

a.Place the projector perpendicular to the screen/wall if keystone correction function is not used. b.Use the keystone correction function to adjust the display.

6. Automatic keystone correction failed

a.Ensure that the Camera/TOFon the front panel is not blocked or dirty. b.The best automatic keystone correction distance is 2.0-4.0m, horizontal $\pm 30^{\circ}$.

7. Autofocus failure

a.Ensure that the Camera/TOFon the front panel is not blocked or dirty.

b.The best autofocus distance is 2.0-4.0m, horizontal ±20°.

8. Smart EyeProtection failed

- a.Ensure that the Camera/TOFon the front panel is not blocked or dirty
- b.The optimal sensing range is located around the center of the image.Being too close to the edges may result in the eye protection feature not triggering.

9. Intelligent Screen Fitfailure

a.Ensure that the projector is correctly positioned, so that the projected image extends beyond the edges of the screen.
b.Ensure that the projection screen has a colored border/frame on all four sides, so that the projector can recognize the frame.
c.Ensure that the red box pattern is within the screen frame, and is not blocked.

10. The Remote Control is unresponsive

- a.Ensure that the remote control is successfully paired via Bluetooth.If the pairing is successful,the LEDlightwill flash once when you press any button.When you press and hold any button,the LEDlightwill remain solid.
- b.If the pairing is unsuccessful, the LEDlight will flash three times when you press any button. When you press and hold any button, the LEDlight will flash three times and then remain solid.
- c.Check if the power indicator is still on without pressing any buttons. If it is, check the status of the remote control buttons to ensure they are not being pressed.
- d.Ensure that there are no interferences or obstructions between the projector and remote control.

e.Check the battery and installation polarity.

11.Connect the Bluetooth devices

Entersettings,open the [Remotes&Accessories] to pair more bluetooth devices.

12.Others

Pleasefeel free to contact us at support@dangbei.com

Important Precautions

- Do not look directly at the projection beam with your eyes, because the strong beam may harm your eyes. RG2 IEC60825-1:2014
- Do not block or cover the heat dissipation holes of the device to avoid affecting the heat dissipation of the internal parts, and damaging the device.
- · Keep away from humidity,exposure,high temperature,low pressure,and magnetic environments.
- · Do not place the device in areas susceptible to excessivedust and dirt.
- Place the device in a flat and stable station, and do not place the device on a surface that is prone to vibration.
- · Do not allow children to handle the device without supervision.
- · Do not place heavy or sharp objects on the device.
- · Avoid extreme vibrations, because these may damage the internal components.
- Please use the correct type of battery for the remote control.
- Only use attachments/accessories specified or provided by the manufacturer (such as the exclusive power adapter, bracket, etc.).
- · Do not disassemble the device. The device should only be repaired by staff authorized by the manufacturer.
- Place and use the device in a 5-35°C environment.
- The metal casing is coated with insulating paint.
- The plug is considered as a disconnected device of the adapter.
- · The adapter should be installed near the equipment, and should be easily accessible.
- Protect the power cord from being walked on or pinched, particularly at the plugs, convenience receptacles, and the point where this exits from the device.
- Unplug this device if there are lightning storms or when unused for a long period of time.
- Where the power plug or an appliance coupler is used to disconnect the device, the disconnected device would remain readily operable.
- · Never touch the power cable or power connector with wet hands.
- Riskof explosion if battery is replaced by an incorrect type.Disposeof used batteries according to local regulations.

Statement

Google TVis the name of this device's software experience and a trademark of Google LLC. Google,YouTube and Chromecast built-in are trademarks of Google LLC.

This equipment has been tested and found to comply with the limits for a Class Bdigital device, pursuant to Part 150 fthe FCCRules. 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:

- -- Reorientor relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment to 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.

Changes or modifications not expresslyapproved by the party responsible for compliance could void the user'sauthority to operate the equipment.

This device operating frequency:2402-2480MHz(EIRPg20dBm),2412-2472MHz(EIRPg20dBm),5150~5250MHz(EIRPg23dBm),5250~5350MHz(EIRPg22dBm),5470~5725MHz(EIRPg27dBm),5725~5850MHz(EIRPg13.98dBm).

(E We declares that this device is in compliance with the essential repuirements and other relevant provisions of Directive 2014/53/EU.

Satisfiesall the technical regulations applicable to the product within the scope of UKRadio Equipment Regulations (SI2017/1206)Ġ UKElectrical Equipment (Safety) Regulations (SI2016/1091).

NETFLIX Netflix is a trademark of Netflix, Inc.

Delby Audio Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

THIS DEVICECOMPLIES WITH DHHS RULES21CER CHAPTER I SUBCHAPTER J

CAN ICES-3(B)/NMB-3 (B)

ThisClass Bdigital apparatus complies with Canadian ICES-003.

Cet appareil numérique de classe Best conforme à la norme canadienne ICES-003.

Thisdevice contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).Operationis subject to the following two conditions:

(1)Thisdevice may not cause interference.

(2) Thisdevice must accept any interference including interference that may cause.

undesired operation of the device

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme auxCNRd'Innovation, Sciences et Développement économique Canada applicables auxappareils radio exempts de licence. L'exploitationest autorisée auxdeuxconditions suivantes :

1.L'appareilnedoit pas produire de brouillage:

2.L'appareildoit accepter tout brouillage radioélectrique subi.même si le brouillage est susceptible d'en compromettre le fonctionnement.

For projectors only

The distance between user and products should be no less than 20cm.

La distance entre l'utilisateuret le produit ne doit pas être inférieure à 20 cm.

5150-5350MHzband is restricted to indoor use only.

La bande de 5150-5350MHzest réservée à l'usage intérieur.



WARNING: This product can expose you to Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm.For more information go to www.P65Warnings.ca.gov



EU

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We simply act asUKrepresentative for cross-border sellers, and are not ma nufacturers/importers/distributorsfor the product, nor involved in the manufacture/import/sale of the product. Therefore, we are not responsible for any after-salesservicesrelated to the product. In case of any product quality or infringement issues, the manufacturer/ importer/seller shall be solelyheld responsible.

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EU DECLARATION OF CONFORMITY

Product :Smart Projector Trademark :Dangbei Model Designation :DBOD02 Manufacturer's Name :Shenzhen Dangs Science and Technology Co.,Ltd. Manufacturer's Address :901.GDC Building.Gaoxin Mid 3nd Road.Maling Community.Yuehai Sub-district.Nanshan District. Shenzhen.China. Manufacturer's Phone: 86-755-26907499 We, Shenzhen Dangs Science and Technology Co., Ltd. declareunder our sole responsibility that the above referenced product is in conformity with the applicable requirements of the following directives: REDDirective : 2014/53/EU RoHSDirective : 2011/65/EU (EU) 2015/863 WEEEDirective : 2012/19/EU REACHRegulation : 2006/1907/EC Conformity with these directives has been assessed for the product by demonstrating compliance to the following harmonized standards and/or regulations: EN 62311-2008 ENIEC 62368-1:2020+A11:2020 EN 301489-1V2.2.3 (2019-11)

EN301489-3 V2.3.2(2023-01)	EN301489-17 V3.2.4 (2020-09)	EN 55032:2015+A11:2020
EN 55035:2017+A11:2020	EN61000-3-2:2019+A1:2021	EN61000-3-3:2013+A2:2021
EN 301893 V2.1.1(2017-05)	EN 300440 V2.1.1(2017-03)	EN300328 V2.2.2(2019-07)
2011/65/EUđ (EU)2015/863	2006/1907/EC	2012/19/EU

Signed for and on behalf of: Shenzhen Dangs Science and Technology Co., Ltd.

Place: Shenzhen, China Date: 2024-02-07 Name: Libing Zhang Position: Certification Engineer Signature:

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UK

UKCA DECLARATION OF CONFORMITY

CO Product :Smart Projector Trademark :Dangbei Model Designation :DBOD02 Manufacturer's Name :Shenzhen Dangs Science and Technology Co.,Ltd. Manufacturer's Address :901.GDC Building.Gaoxin Mid 3nd Road.Maling Community.Yuehai Sub-district.Nanshan District. Shenzhen China Manufacturer's Phone:86-755-26907499 We, Shenzhen Dangs Science and Technology Co., Ltd. declareunder our sole responsibility that the above referenced product is in conformity with the applicable requirements of the following directives: RoHS Directive SI 2022 No 622 REACH Directive SI 2019 No 758 REDDirective : SI 2017 No. 1206 PSTIDirective : SI 2023 No.1007 Conformity with these directives has been assessed for the product by demonstrating compliance to the following harmonized standards and/or regulations: BS EN IEC 62311:2008 ETSIEN301489-3 V2.3.2 (2023-01) BS EN IEC 62368-1:2020+A11:2020 ETSIEN 301489-1V2.2.3 (2019-11) BS EN55035:2017+A11:2020 ETSIEN301489-17 V3.2.4 (2020-09) BS EN55032:2015+A11:2020 BSEN61000-3-2:2019+A1:2021 ETSIEN 301893 V2.1.1(2017-05) BSEN61000-3-3:2013+A2:2021 SI 2022 No 622 ETSIEN 300440 V2.1.1(2017-03) ETSIEN300328 V2.2.2 (2019-07) ISO/IEC 29147:2018 SI2019No.758 and its amendment(UKREACH) EISIEN303 645 V2.1.1(2020-06)

Signed for and on behalf of:Shenzhen Dangs Science and Technology Co.,Ltd.

Place :Shenzhen,China Date :2024-02-07 Name :Libing Zhang Signature : Position :Certification Engineer