



hp CC180 TFT LCD Projector User Guide

[Home](#) » [HP](#) » hp CC180 TFT LCD Projector User Guide 

hp CC180 TFT LCD Projector



Contents

- [1 Introduction](#)
- [2 Packaging Contents:](#)
- [3 Product I/F](#)
- [4 Remote Control](#)
- [5 Specifications](#)
- [6 Electrical Specification](#)
- [7 Other:](#)
- [8 Start Using](#)
- [9 FC Statement](#)
- [10 Customer Support](#)
- [11 Documents / Resources](#)
- [12 Related Posts](#)

Introduction

Congratulations and thank you for purchasing the HP CC180/CC1 BOW projector. From now on, the HP CC180/CC1 BOW will be your perfect companion, bringing you endless enjoyment wherever you go.

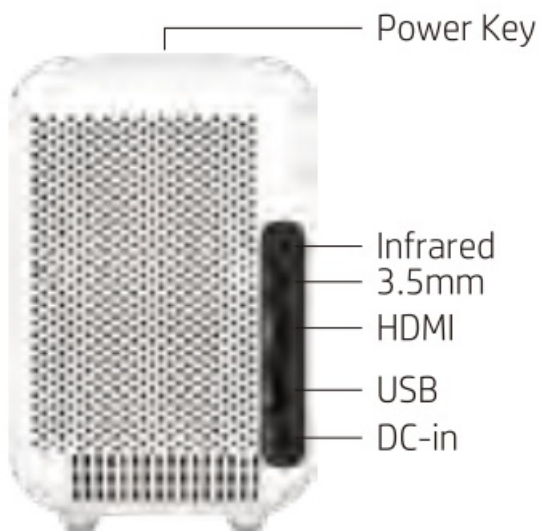
Packaging Contents:

HP CC180 or HP CC1 BOW* 1

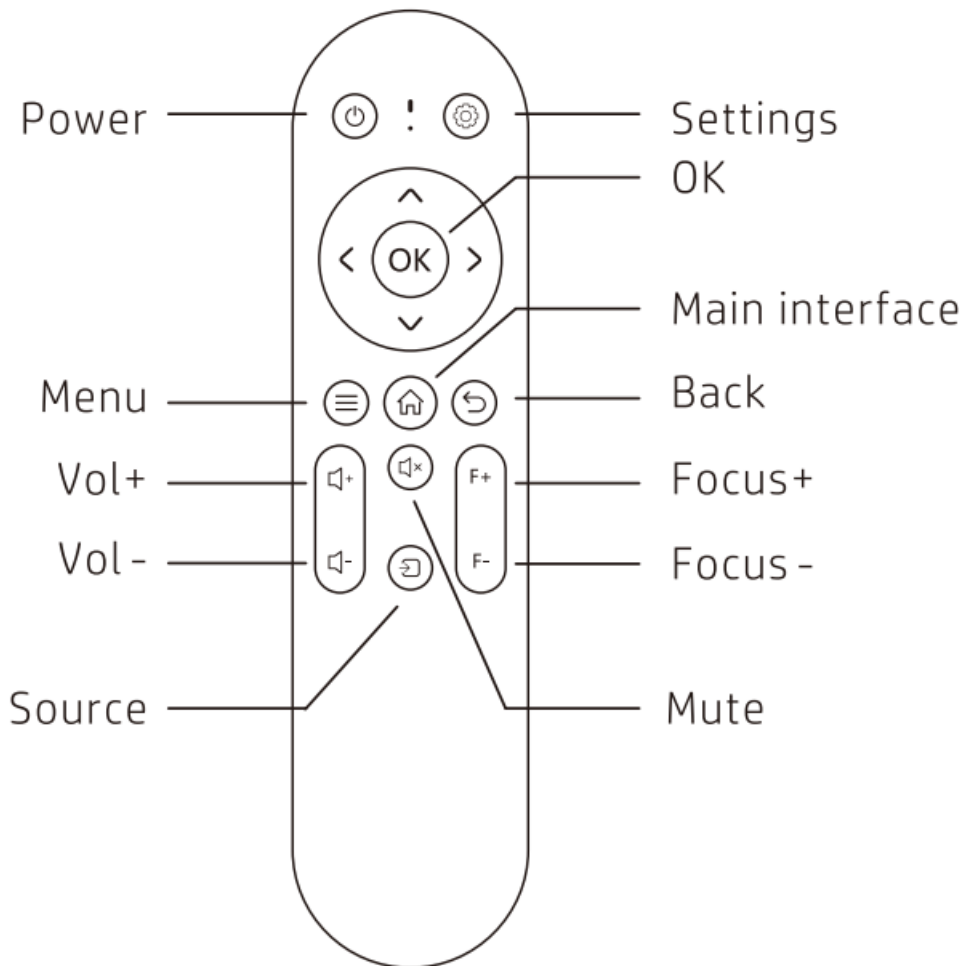
<Random Accessories>

- Power Adapter* 1
- Power Cord * 1
- Remote Control* 1
- Remote Control Battery (AAA) * 2
- Quick Start Guide* 1
- Warranty Card * 1
- Product Safety Information* 1
- HP Projector Service Information Sheet * 1

Product I/F



Remote Control



Specifications

Model: HP CC180/CC1 SOW

Resolution: 1280×720

Throw Ratio: 1.35

Horizontal Keystone: 0%

Focus Method: Remote Control Electric Motor

Focus

HDMI: *1

USB: *1

DC-IN: USB-C

CC180W						
Equipment name:Projector Type designation (Type): CC180W						
Unit	Restricted substances and its chemical symbols					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr ⁺⁶)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
	—	○	○	○	○	○
	○	○	○	○	○	○
	○	○	○	○	○	○
	○	○	○	○	○	○
	○	○	○	○	○	○
	○	○	○	○	○	○
	—	○	○	○	○	○
	○	○	○	○	○	○
	—	○	○	○	○	○
Note 1: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence. Note 2: The “—” indicates that the restricted substance corresponds to the exemption.						

Electrical Specification

Input Voltage: USB-C 1 SV, 3A

Output Voltage: USB SV / SOOmA

Power Supply Specifications

Reference Power Supply: HP Power Supply

Power Input:100-240V~ 1.6A,50-60Hz

Power Output:5.OV,3.OA 15.OW / 9.OV,3.OA / 12.OV, 3.OA / 15.OV,3.OA 45.OW

Other:

Operating Environment: Working temperature

0-35 °C, altitude below 3000M

Dimensions (HWD): 140*106*162mm

Product Net Weight: 0.86kg

Start Using

1. Power Connection

In addition to using the included HP power adapter, the CC180/CC1 BOW also supports power supply via a 65W (20V, 3.25A) fast charging power bank through the USB-C port. Friendly reminder: The CC180/CC1 BOW requires a large amount of power. When using a power bank for power supply, please ensure that the power bank is dedicated to supplying power to the CC180/CC1 BOW and not to other devices.

2. Power On/Off

Power On: Press and hold the power button on the remote control or the projector for 1 second to power on.

Power Off: Press and hold the power button on the remote control or the projector for 1 second.

The screen will display the power off options. Click on the power off option to shut down the machine.

3. Focus

To ensure a vivid and clear display during use, please adjust the focus before using. Use the [Focus (+)] and [Focus (-)] buttons on the remote control to adjust the focus. The screen will display a focus icon. Adjust it to achieve the optimal viewing experience according to personal preference.

Helpful Tip: The recommended viewing distance for CC180/CC1 BOW is 1.2 meters to 2.1 meters (~ 3.9-6.8 ft), which refers to the distance from the projector to the screen.

4. Playback and Connection

You can connect CC180 using the HDMI input interface to project external sources (such as mobile phones, tablets, computers, laptops, etc.) that you want to watch. You can also directly view pictures or videos stored in memory or USB\

5. Wireless Screen Mirroring (Only for HP CC1 BOW) CC1 BOW supports three types of wireless screen mirroring:

DLNA, iOS, and Android devices. Before screen mirroring, please ensure that CC1 BOW and the desired device (phone/tablet) are connected to the same network.

DLNA Screen Mirroring (Video Player Screen Mirroring)

Enter the DLNA screen mirroring interface of CC180W, open the video player software on the device, click "DLNA," and select HP-CC180W -XXXX for connection.

iOS Device Screen Mirroring

Enter the iOS screen mirroring interface of CC1 BOW, go to the "Screen Mirroring" option in the control panel of the iOS device (iPhone/ iPad), and select HP-CC1 80W-XXXX for connection.

Android Device Screen Mirroring Enter the Android screen mirroring interface of CC1 BOW, select "Screen Mirroring" in the settings menu of the Android phone/tablet, and choose HP-CC1 80W-XXXX for connection. Let's start enjoying your HP CC180/CC1 BOW!



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.

15.21 / KDB784748 001 v08 (P4)

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 1

5 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

Hereby, [GT Technology Chongqing Limited] declares that the radio equipment type [designation of type of radio equipment] is in compliance with Directive 2014/53/EU as well as UK Radio Equipment Regulations SI 2017 No.1206.

The full text of the EU/UK declaration of conformity is available at the following internet address: www.hp-projector.com for CE and UK.

OPERATING FREQUENCY(the maximum transmitted power)

- BT EDR: 2402-2480MHz (6.43 dBm)
- BT LE: 2402-2480MHz(6.48 dBm)
- 2412MHz-2472MHz(19.63 dBm)
- 5150 MHz~5250 MHz(20.61 dBm)
- 5725 MHz~5850 MHz(13.94 dBm)

	AT	BE	BG	CH	C/I	CZ	DE	DK	EE	EL	ES
	FI	FR	HR	HU	IE	IS	IT	LI	LT	LU	LV
	MT	NL	NO	PL	PT	RO	SE	SI	SK	UK	UK(NI)

Customer Support



Technical Support : For more detailed usage instructions, please download the CC180/CC1 BOW user manual at

<https://www.hp-projector.com/support>

GT Technology (Chongqing) Limited

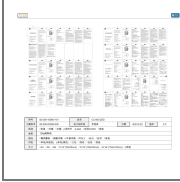
**The manufacturer under the
license of HP Inc.**

Email: support@hp-projector.com

Web: www.hp-projector.com



Documents / Resources



[hp CC180 TFT LCD Projector](#) [pdf] User Guide

2AZ3ICC180W, 2AZ3ICC180W, CC180, CC180 TFT LCD Projector, TFT LCD Projector, LCD Projector, Projector

[Manuals+.](#)