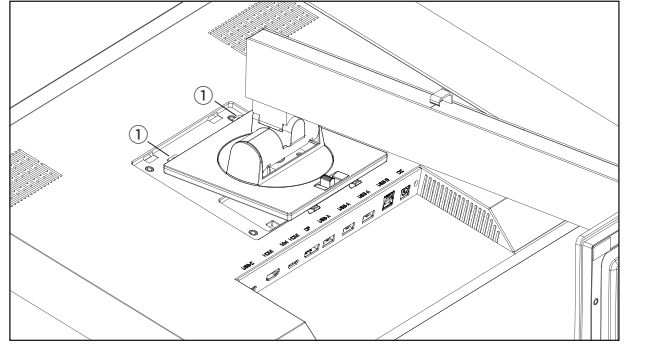


Bigme Monitor with E Ink Color Display B251 Installation Guide

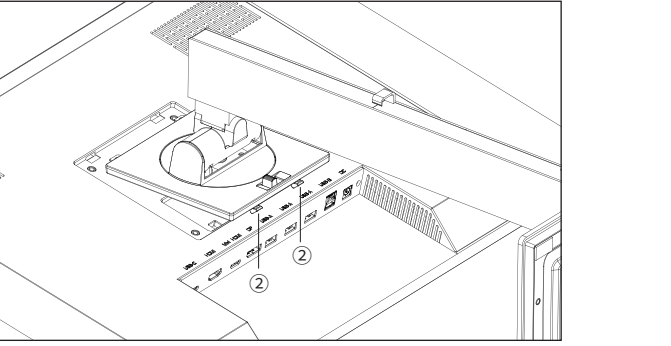
Assembly of Monitor Stand and Base

Step 1: Lay the screen protective foam of the all-in-one PC flat on the desktop, place the all-in-one PC screen down on the foam, (as shown in Figure 1) first insert the VESA bracket at position ①.



(Figure 1)

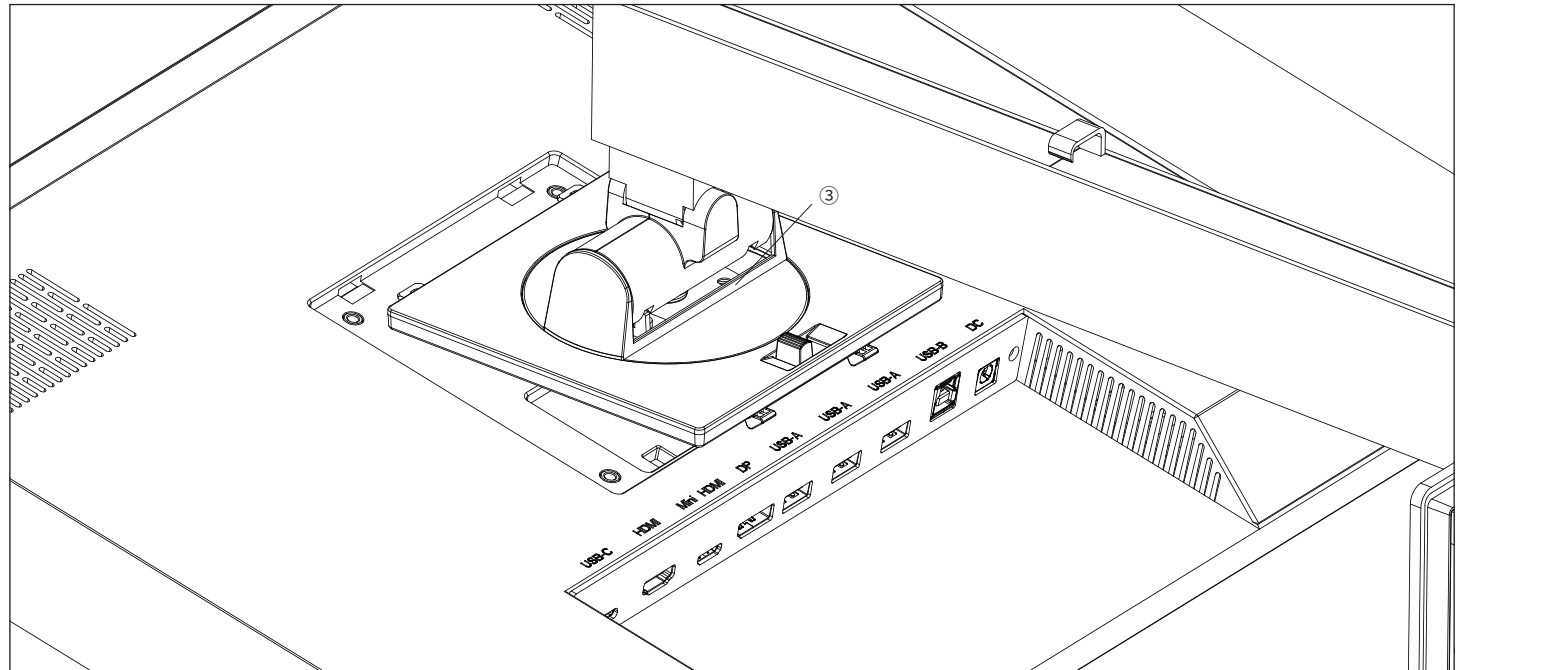
Step 2: (as shown in Figure 2) Then press down the VESA bracket at position ②.



(Figure 2)

Disassembly of Monitor Stand and Base

Lay the screen protective foam of the Monitor flat on the desktop, place the Monitor screen down on the foam, (as shown in Figure 3) move the VESA bracket at position ③ to the right, then gently lift the bracket upwards.



(Figure 3)

Special Attention:

1.The ink screen is fragile, please protect the screen well.

2.When moving the Monitor or adjusting its angle, do not directly press or touch the screen to avoid screen rupture.

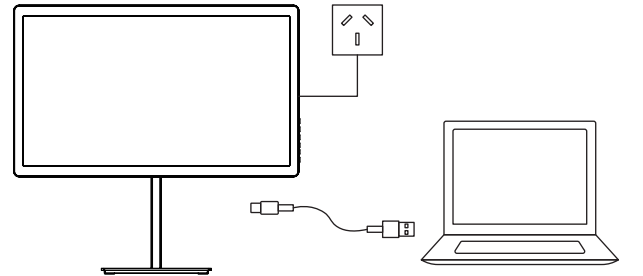
Bigme Monitor with E Ink Color Display B251 User Guide

1. How to connect with a computer?

Connect via the video input Type-C interface (as shown in the figure below)

Use a Type-C cable to connect to the full-function Type-C interface of the computer, while also connecting the Monitor power.

Note: The computer needs to have a “full-function Type-C interface”.
Non-full-function Type-C interfaces do not support video output.

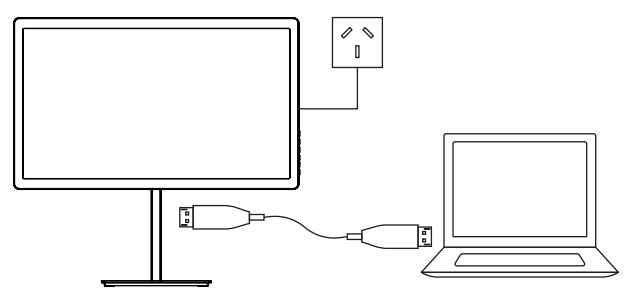


HDMI High Definition Interface Connection Method (as shown in the figure below)

Connect the HDMI cable to the computer, while also connecting the Monitor power.

DP High Definition Interface Connection Method (as shown in the figure below)

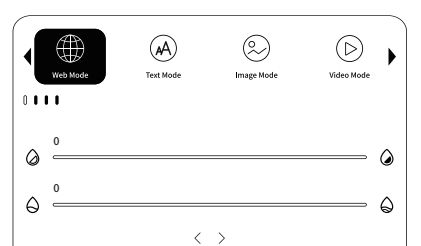
Connect the DP cable to the computer, while also connecting the Monitor power.



2. Display Mode Adjustment

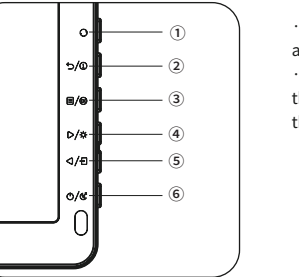
Monitor comes with four default refresh modes

- Web mode: Suitable for daily computer operations, web browsing, and everyday software use.
- Image mode: Suitable for picture browsing, photo viewing.
- Text Mode: Suitable for focused typing, text input, and text reading scenarios.
- Video Mode: Suitable for watching videos, online classes, and other dynamic playback.



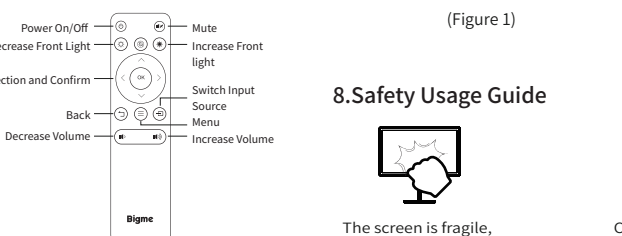
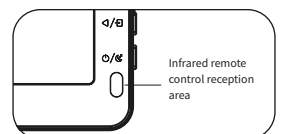
3. Physical Key Functions

- ① Refresh: Full refresh function
- ② Back/Info: When there is no menu, pop up display information, when there is a menu, it returns to the menu
- ③ Menu/Confirm: When there is no menu, pop up the menu, when there is a menu, it is the confirm function
- ④ Right Flip/Front Light: When there is a menu, the menu can be turned to the right, When there is no menu, directly bring up the front light shortcut menu
- ⑤ Left Flip/Input Source: When there is a menu, the menu can be turned to the left, when there is no menu, directly bring up the input source shortcut menu
- ⑥ Power: power on/off.



4. Infrared Remote Control

Infrared remote control reception area: Used to receive remote control signals (as shown in the figure below)



5. Voice Control

Speak the following keyword commands to the device to activate the corresponding function operation.

- | | | |
|--------------------------|--------------------------|-------------------------|
| Turn on the front light | Turn off the front light | Turn on warm light |
| Turn on cold light | Turn off warm light | Turn off cold light |
| Brighten the Front Light | Dim the Front Light | Brighten the Warm Light |
| Dim Warm Light | Dim the Cold Light | Brighten the Cold Light |
| Increase Volume | Volume Up | Reduce Volume |
| Volume Down | Turn On Volume | Turn Off Volume |
| Mute | Video Mode | Web Mode |
| Text Mode | | Picture Mode |



Do not disassemble the device on your own

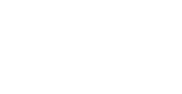
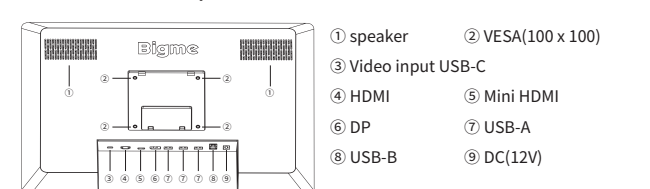


Operating environment 0-50°C

Declaration

The product images may have slight differences from the actual product, the effect demonstration diagrams and schematic diagrams are for reference only. For the appearance (including but not limited to color) and functions of the product, please refer to the actual product. Bigme Cloud Literacy Technology Co., Ltd. reserves the right to make changes to the product specifications and contents included in this “Quick Guide”. If there are changes, no further notice will be given.

6. Interface Description



Firmware Download



Official Website



WhatsApp

7. Wireless projection supported protocols

Supports Miracast, Airplay, DLNA, Chromecast, etc.



Contrast



Saturation

FCC Statement

This equipment 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 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. 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.

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 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 transmitter operating conditions for satisfying RF exposure