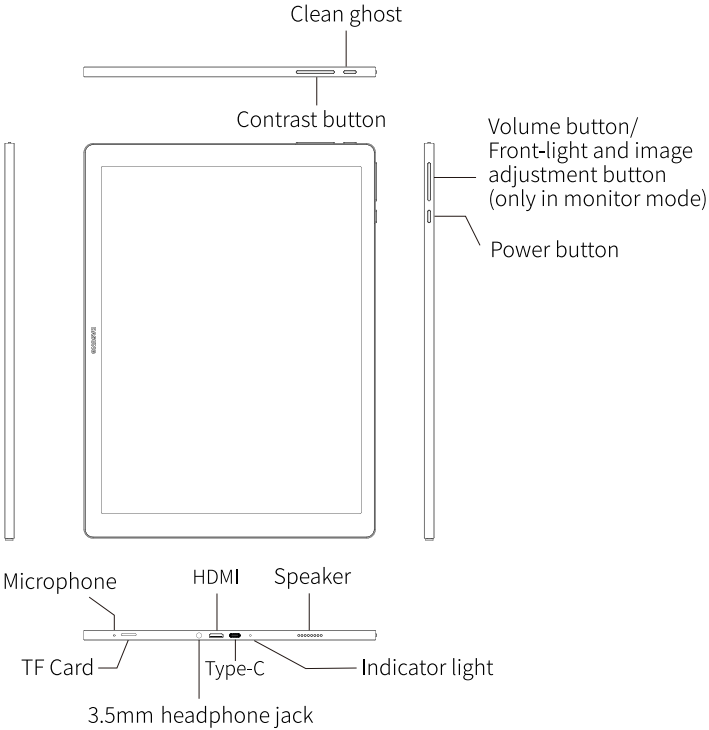


DASUNG
13.3-inch E-ink Tablet User Manual

Version 1.0

Button Function Introduction



Button introduction:

Button	Tablet Mode	Monitor Mode
C	Clear ghosting	Clear ghosting
Contrast +/-	Increase/Decrease the image contrast	Increase/Decrease the image contrast
Sound +	Increase volume	Adjust image mode
Sound -	Decrease volume	Turn on and switch the front-light
"Sound +"&"contrast +/-"	——	Adjust speed
"Sound +"&"contrast +/-"	——	Adjust brightness of the front-light

Basic setting adjustment:

You can adjust the image mode , speed, contrast and front-light of the device through the drop-down menu or physical buttons.

【Image mode】

4 image modes:

Image I: Black or white , filter invalid information

Image II: Improve image clarity, reduce font burrs, and remove background color

Image III: Provide the best grayscale simulation

Image IV: Dedicated video mode

【Speed】

Three adjustable speed modes: Fast+/Fast++/Fast+++, to meet your different needs.

【Contrast】

Different contrast modes are convenient for you to adjust. It is recommended to increase the contrast when viewing text-based images, lower the contrast when viewing images or video-based images.

【Front-light】

Dual color system with cool & warm front-light. In the drop-down menu, when the slider is on the far left, front-light is completely turned off.

Multifunctional Use:

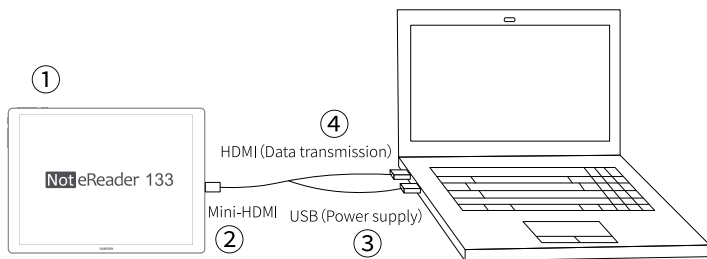
【Tablet Mode】

Turn on/off: Press the power button to turn on/off.

【Mini PC Monitor Mode】

Before using , please confirm that your computer has standard HDMI interface. If your computer has no HDMI interface , you need to purchase a corresponding adapter to connect the tablet (Tips: VGA interface is not compatible , VGA port outputs analog signals , the effect is not as good as HDMI high-definition digital signals , even if you use VGA adapter , it's still not compatible).

Computer connection diagram:



The correct connection sequence :

Step 1: Press the power button to turn on "Not-eReader 133" (make sure the device is starting)

Step 2: Connect Mini HDMI to "Not-eReader 133"

Step 3: Connect the USB cable to the computer

Step 4: Connect HDMI on the other side of the " Y-shaped " cable to the computer

Tips:

* You can directly unplug the data cable after using. "Not-eReader 133" is still power on after unplugging the data cable. If you need to turn off the device, please press the power button to turn it off.

* The USB interface must be directly connected to the USB port of the computer with Windows system, USB cable is powered for touch screen function (Mac is not compatible with touch screen function)

Specifications:

Product: Not-eReader 133


Model: NE133Q

Screen: 13.3-inch E-ink screen

Resolution: 2200 x 1650

System: Android 9.0

Battery capacity: 6400mAh

Input: 5V  MAX 2.8A (compatible with QC3.0 charger)

CPU: Qualcomm Snapdragon 660

RAM: 4GB

Storage: 128GB

*If you use power adapter to supply power, please purchase the power adapter that has obtained CCC certification and meets the standard requirements.

Tel: +8610-69908008

Website: www.dasung.com

Email: contact@dasung.com

Manufacturer: Beijing Dasung Tech Co., Ltd.

Address: Room 1504, Tongjing Building, Shijingshan District, Beijing

FCC Warning Statement :

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 DASUNG authorized service can perform repairs.
- 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.
-

Warning:

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.

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

NOTE: 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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.