### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Bigme /
- > Bigme inkNote Color+ E-Reader User Manual

# Bigme inkNote Color+

# Bigme inkNote Color+ E-Reader User Manual

Model: inkNote Color+

### 1. Introduction

The Bigme inkNote Color+ is a 10.3-inch E-Ink Kaleido 3 tablet designed for an enhanced reading, writing, and productivity experience. Running on an open Android 11 system, it offers broad compatibility with various third-party applications. This device features a smooth handwriting experience with a smart stylus, offline voice-to-text transcription, and an eye-friendly color E-Ink display, making it suitable for diverse tasks from reading colorful comics to taking detailed meeting notes.



Figure 1.1: Bigme inkNote Color+ E-Reader and included stylus.

# 2. SETUP

# 2.1. Charging the Device

Before first use, fully charge your Bigme inkNote Color+ using the provided charging cable. Connect the cable to the device's USB-C port and the other end to a compatible USB power adapter (not included) or a computer's USB port. The charging indicator will show the charging status.

# 2.2. Powering On/Off

- To power on: Press and hold the power button (usually located on the side) for a few seconds until the screen lights up.
- To power off: Press and hold the power button until a power-off menu appears on the screen. Select 'Power off'.

• To restart: From the power-off menu, select 'Restart'.

### 2.3. Initial Setup and Wi-Fi Connection

- 1. Upon first power-on, follow the on-screen prompts to select your language and region.
- 2. Connect to a Wi-Fi network: Go to**Settings** > **Network & internet** > **Wi-Fi**. Select your desired network and enter the password if prompted.
- 3. Complete any remaining setup steps, including agreeing to terms and conditions.

### 2.4. Stylus Pairing

The smart stylus typically pairs automatically with the device. If it does not, ensure the stylus is charged (if applicable) and check the device's Bluetooth settings under **Settings** > **Connected devices** to manually pair it.

# 3. OPERATING THE DEVICE

# 3.1. Basic Navigation

The inkNote Color+ features a responsive touchscreen. Navigate by tapping, swiping, and pinching. Use the physical buttons for power, volume, and potentially page turns or custom functions.

## 3.2. Reading Experience

The device supports various eBook formats, including PDF, TXT, EPUB, HTML, AZW, MOBI, and more. The color E-Ink screen provides a comfortable, eye-friendly reading experience without backlight glare.

- Opening Books: Access your library through the main interface. Tap on a book cover to open it.
- Adjusting Settings: While reading, tap the center of the screen to bring up the reading menu. Here you can adjust font size, contrast, layout, and front light levels (36 levels of warm and cold light).
- **Translation & Notes:** The device supports in-text translation and allows you to add notes directly while reading.

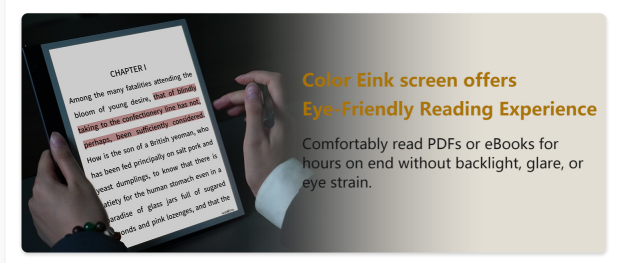


Figure 3.1: Eye-friendly color E-Ink screen for comfortable reading.

### 3.3. Writing and Note-taking

The Bigme inkNote Color+ offers a fluid handwriting experience with its smart stylus, supporting 4096 levels of pressure sensitivity. It supports global handwriting and integration with applications like OneNote.

- **Using the Stylus:** The stylus allows for precise writing and drawing. It also supports remote control functions like page up/down.
- **Templates:** Choose from over 100 built-in templates or add your own for various note-taking needs.
- OCR Function: Utilize the Optical Character Recognition (OCR) feature to convert handwritten notes into editable text.
- Creative Writing: Input a title, and the device can automatically generate an outline using AI (BigmeGPT).



Figure 3.2: Paper-like writing experience on the device.

### 3.4. Meeting Records

The device includes a dedicated meeting recording application with advanced features:

- Offline Voice-to-Text: Transcribe spoken words into text without an internet connection.
- BigmeGPT Integration: Polish and organize meeting records using Al.
- Multi-language Support: Supports transcription in 36 languages.



Figure 3.3: Meeting records functionality with voice and handwriting conversion.

## 3.5. App Center and Android Ecosystem

With Android 11, you can expand the device's functionality by installing third-party applications from

the App Center or Google Play Store (if pre-installed or installable). This allows for diverse uses, such as reading color comics or using productivity tools.

### 3.6. File Management and Cloud Sync

The device supports seamless file management, including cloud storage services for syncing and sharing your notes and documents across different devices.

#### 3.7. Dual Camera Mobile Office

Equipped with an 8MP rear camera and a 5MP front camera, the inkNote Color+ can be used for scanning documents, taking photos, and participating in online video calls. Four microphones and two speakers provide clear audio for communication.



# **Dual Camera Mobile Office**

Built-in dual 8MP rear & 5MP front camera to take photos and make online video, 4 microphones and 2 speakers offer superior audio and visual experience.

Figure 3.4: Dual camera for mobile office functions.

#### 4. MAINTENANCE

- Screen Cleaning: Use a soft, lint-free cloth slightly dampened with water or a screen cleaner specifically designed for electronics. Avoid harsh chemicals.
- Battery Care: To prolong battery life, avoid extreme temperatures. Do not let the battery fully discharge frequently.
- Software Updates: Regularly check for and install system updates to ensure optimal
  performance and access to new features. Updates can usually be found in Settings > System >
  System update.
- **Storage Management:** Periodically clear unnecessary files and applications to maintain sufficient storage space and device speed.

### 5. TROUBLESHOOTING

#### 5.1. Common Issues and Solutions

• Device not turning on: Ensure the device is charged. If it still doesn't turn on, try holding the

power button for 10-15 seconds for a forced restart.

- **Stylus not responding:** Check if the stylus is charged. Re-pair the stylus via Bluetooth settings if necessary.
- Wi-Fi connection issues: Ensure your Wi-Fi router is working correctly. Try forgetting the network and reconnecting. Restarting the device can also resolve connectivity problems.
- Applications crashing/freezing: Close the problematic application and reopen it. If the issue persists, try clearing the app's cache (Settings > Apps > [App Name] > Storage & cache > Clear cache).
- Slow performance: Close unused applications running in the background. Ensure sufficient storage space is available. A system restart can often improve performance.

### 5.2. Further Assistance

A brief user guide is available in the device's App Center. If you encounter persistent issues or require further assistance, please do not hesitate to contact Bigme's sales service for support.

### 6. Specifications

Feature	Detail
Brand	Bigme
Model Number	inkNote Color+
Screen Size	10.3 Inches
Display Technology	E-Ink Kaleido 3
Display Resolution	1440x1080
Connectivity	Wi-Fi
Memory Storage Capacity	128 GB
Special Features	Offline voice-to-text transcription, Fluid handwriting with smart stylus, Color E-Ink screen
Battery Composition	Lithium-polymer
Rechargeable Battery	Yes
Item Weight	477 Grams
Included Components	Charging cable, Screen protector, Stylus

# 7. WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the documentation included with your purchase or contact Bigme's official customer support. If you require technical assistance, have questions about product features, or need to report an issue, please reach out to our sales service. Contact details can typically be found on the Bigme official website or within the device's 'About' section in settings.

© 2023 Bigme. All rights reserved.

### Related Documents - inkNote Color+



#### Bigme inkNote Color+ User Manual: Features, Setup, and Specifications

Explore the Bigme inkNote Color+ e-ink tablet with this comprehensive user manual. Learn about device setup, interface navigation, core applications like note-taking and reading, advanced features, and technical specifications for models B1051C, B1051, and B1051C Pro.



### Bigme B751C Smart Office Series User Manual

Explore the Bigme B751C Smart Office Series e-ink tablet with this comprehensive user manual. Learn about its features, specifications, safety guidelines, and how to use its advanced functionalities for productivity and note-taking.



#### Bigme B6 Ebook Reader: Quick Start Guide and User Manual

Comprehensive guide for the Bigme B6 Ebook Reader, covering setup, usage, safety, warranty, and FCC compliance. Learn how to power on, charge, transfer data, and protect your device.



### Bigme HiBreak E-Ink Smartphone User Manual

Comprehensive user manual for the Bigme HiBreak E-Ink Smartphone, detailing product specifications, physical buttons, gesture controls, E Ink Center, Bigme GPT, voice-to-text features, gallery, bookshelf, and FCC compliance.



(Disclaimer: All book covers in this manual are for displa

### inkNote Color+ Smart Office Series User Manual | Bigme

Comprehensive user manual for the Bigme inkNote Color+ Smart Office Series, covering setup, features, specifications, and safety guidelines for this advanced e-ink reader.



Distribute:

1.88 Under several sheem in this measural are for deploiry purposes only and are or per-vertically or deploiry purposes only and are or per-vertically or deploir sheem.

2. For devices purchased without a park, handworthing-vertical diseases must be wealthed by propris for definition; intended they propris for deploirs, intended to propris or deploirs, intended to propris for deploirs, intended to proprise for deploirs, intended to proprise for deploirs, intended to proprise for deploirs, and the propriet for deploirs of the propriet for the propriet for deploirs of the propriet for the propriet for deploirs of the propriet for deplo

### Bigme B751C & B751 User Manual: Features and Specifications

Comprehensive user manual for Bigme B751C and B751 e-ink devices. Learn about product features, safety guidelines, button functions, and technical specifications for an optimal user experience.