

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [BNCF](#) /
- › [BNCF Bpad Mini SE Android 15 Tablet User Manual](#)

BNCF Bpad Mini SE

BNCF Bpad Mini SE Android 15 Tablet User Manual

Model: Bpad Mini SE

1. INTRODUCTION

Welcome to the BNCF Bpad Mini SE Android 15 Tablet user manual. This guide provides detailed instructions on how to set up, operate, and maintain your new tablet. Please read this manual thoroughly to ensure optimal performance and a seamless user experience.



Image: Front and back view of the BNCf Bpad Mini SE tablet, highlighting its compact design and key features like 90Hz display, GPS, T615 CPU, 4G LTE, 8.7" IPS, Android 15, 5500mAh battery, Widevine L1, 16GB RAM, and 128GB storage.

2. PRODUCT OVERVIEW

Familiarize yourself with the physical components and ports of your BNCf Bpad Mini SE tablet.

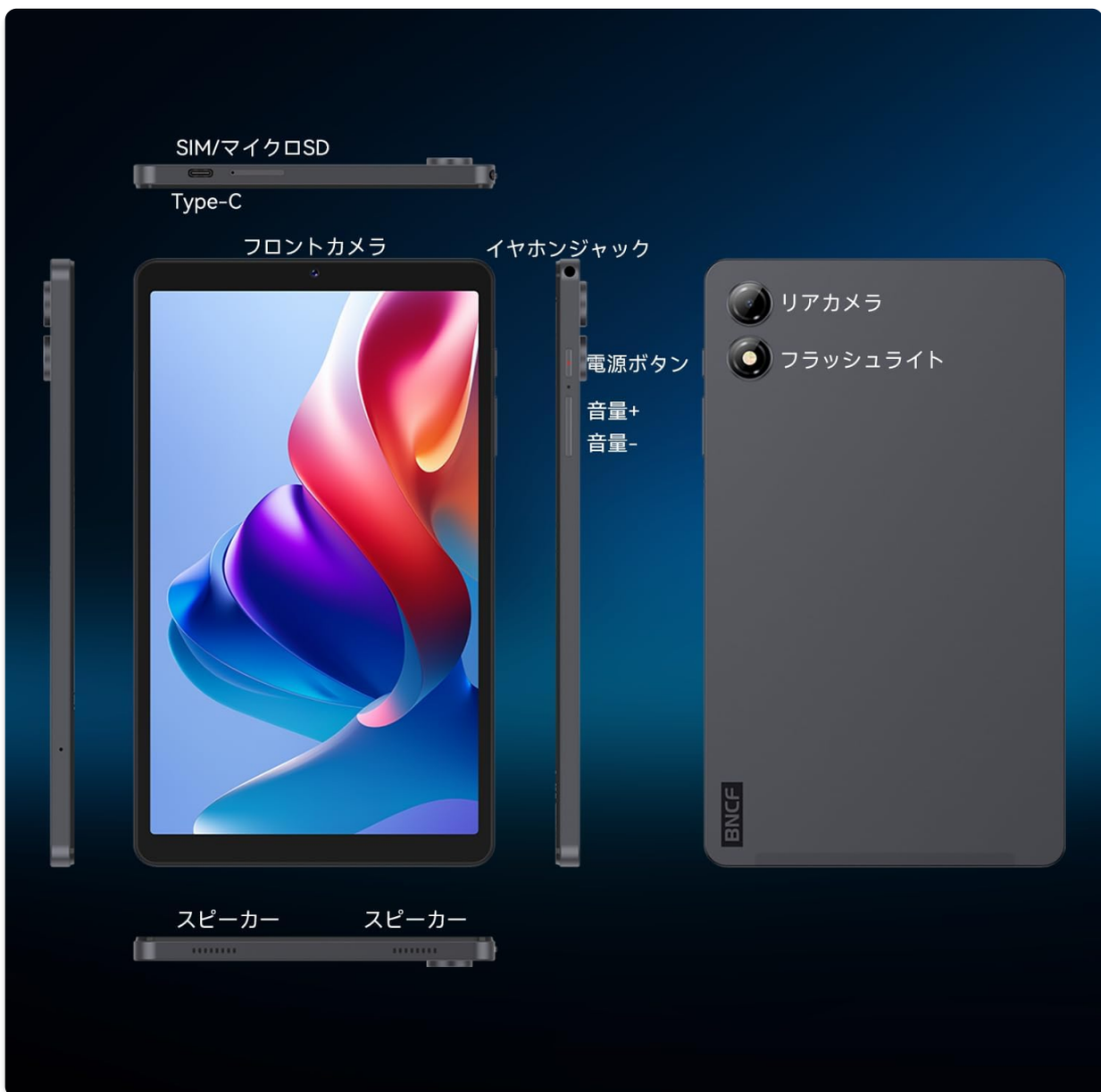


Image: Detailed diagram showing the location of the SIM/microSD slot, Type-C port, front camera, headphone jack, power button, volume buttons, rear camera, flashlight, and speakers on the Bpad Mini SE tablet.

2.1. Physical Features

- **SIM/MicroSD Slot:** For inserting Nano-SIM cards and microSD cards for expanded storage.
- **Type-C Port:** For charging and data transfer.
- **Front Camera:** For video calls and selfies.
- **Headphone Jack:** Standard 3.5mm port for wired audio accessories.
- **Power Button:** To power on/off or wake/sleep the device.
- **Volume Buttons:** To adjust audio volume.
- **Rear Camera:** For taking photos and videos, accompanied by a flashlight.
- **Speakers:** Built-in speakers for audio output.

3. INITIAL SETUP

3.1. Inserting SIM and MicroSD Cards

The Bpad Mini SE supports dual Nano-SIM cards and microSD card expansion up to 1TB. Follow these

steps to insert your cards:

1. Locate the SIM/microSD card tray on the side of the tablet.
2. Use the provided SIM ejector tool to open the tray.
3. Carefully place your Nano-SIM card(s) and/or microSD card into the designated slots on the tray.
4. Gently push the tray back into the tablet until it is flush with the device body.

日本主要运营商対応 | 都市圏中心に安定通信

日本SIMカード対応について

- 対応通信会社
・SoftBank/Ymobile (全国エリア)
・ドコモ系 (都市部高速/山間部は一部未対応)
・au (UQモバイル等) ※北海道等一部地域を除く
・楽天モバイル (都市部推奨)
- 技術仕様
・全対応/バンド: B1/3/4/5/7/8/20/26/28/38/41
・未対応/バンド:
ドコモ→B19/21 | au→B11/18 | 楽天→B18
- 利用シーン別推奨
▼ 都市居住者: 全社SIM利用可
▼ 地方/山間部: SoftBank/ドコモSIM推奨

日本SIMカードAPN設定案内

- ✓ 挿すだけで使えるSIMカード
・SoftBank/Ymobile公式SIM (自動認識)
・Docomo 2020年以降発行のデータ専用SIM (APN手動設定が必要なSIMカード
→ すべてのMVNO (Ilimio / LINEMO / UQなど)
→ APN名: 利用回線に応じて入力 (例: Docomo回線なら「umobile.jp」)
・楽天モバイル全シリーズSIM
旧型音声SIM (Docomo「sp-mode」設定が必要)
※詳しいAPN情報は各通信会社または公式サイトをご確認ください。

4G TDD+FDD
VoLTE
Nano-SIMx2

Image: Illustration of SIM card insertion and details on Japanese SIM card compatibility and APN settings.

3.2. Powering On and Initial Configuration

1. Press and hold the Power button until the BNCf logo appears.
2. Follow the on-screen prompts to select your language, connect to Wi-Fi, and set up your Google account.
3. For SIM card users, the tablet should automatically detect your mobile network. If not, you may need to manually configure APN settings. Refer to your carrier's official website for specific APN details.

4. OPERATING INSTRUCTIONS

4.1. Android 15 Features

Your Bpad Mini SE runs on the latest Android 15 operating system, offering enhanced performance, compatibility, battery optimization, privacy, security, and a refined user interface.

Android 15 タブレット初登場

BNCf Bpad Mini SE タブレットは最新のAndroid 15 オペレーティングシステムを搭載しており、従来のシステムと比較して、Android 15 は性能、互換性、バッテリー最適化、プライバシーとセキュリティ、ユーザーインターフェースの最適化、マルチタスク処理、マルチメディア体験の各方面で大幅に向上しています。

プライベートスペース
異なる認証レイヤーを備えた独立したプライベートスペースを作成します。健康や銀行などの高感度なアプリを追加し、非表示にします。プライベートスペースでは、アプリのデータ通知がタブレットから分離され、実質的に見えなくなります。

シングルアプリの画面録画
単一アプリ画面録画では、単一のアプリのみを録画することができます。他のアプリやアクティビティが記録されないようにすることで、プライバシーを強化します。

アプリペア
よく使われるアプリをホーム画面にまとめて表示します。シングルタップで、分割画面でお気に入りのアプリのペアをすばやく取得し、マルチタスクを簡素化して効率を高めます。

64ビットアプリは高速かつスムーズです
64ビット設計のアプリケーションは、不要なCPU/パフォーマンスのコストを節約し、ゲーミングがCPU/パフォーマンスを最大限活用できるようにし、タブレットをよりスムーズかつ高速に動作させながら、低消費電力を実現します。

Image: Overview of Android 15 features, including private space, single app optimization, app library, and 64-bit app

support for smooth performance.

4.2. Display Modes and Customization

The tablet offers various display modes to enhance your viewing experience and protect your eyes.



Image: Visual representation of different display modes: Eye Protection Mode, Reading Mode, Dark Mode, and Free Brightness Adjustment.

- **Eye Protection Mode:** Reduces blue light to minimize eye strain.
- **Reading Mode:** Adjusts display for a paper-like reading experience.
- **Dark Mode:** Inverts colors for a darker interface, ideal for low-light conditions.
- **Brightness Adjustment:** Manually adjust screen brightness to your preference.

4.3. Multitasking and Navigation



Image: Demonstrates Android 15 features like three-finger screenshot, Dock bar for quick app access, customizable widgets, and split-screen functionality for enhanced productivity.

- **Three-Finger Screenshot:** Capture screenshots easily by swiping down with three fingers. (Settings -> System -> Gestures -> Three-pointer screenshot -> ON)
- **Dock Bar:** Quickly switch between applications and windows.
- **Widget Function:** Add desktop widgets to quickly access information and improve work efficiency.
- **Split Screen:** Perform two tasks simultaneously by splitting the screen, enhancing productivity.

4.4. Parental Control

The tablet includes a parental control mode, allowing parents to monitor and adjust their children's usage time and content. Set focus mode to reduce distractions during study and promote concentrated work. This ensures a safe and healthy digital experience for children.



Image: A child using the BNCF Bpad Mini SE tablet, illustrating the parental control feature for managing usage time and content.

4.5. Accessibility Features

The Bpad Mini SE offers various accessibility features to assist users, including read-aloud functionality, automatic subtitles, and display size adjustment.



Image: Icons representing read-aloud function, automatic subtitles, and display size adjustment, with an elderly user comfortably using the tablet.

5. PERFORMANCE

5.1. Processor and Graphics

The Bpad Mini SE is equipped with a high-performance Unisoc T615 octa-core processor. Compared to the previous generation T606, the CPU performance is improved by up to 20%, and graphics processing is smoother. It achieves an AnTuTu benchmark score of 270,000, ensuring comfortable performance for daily multitasking, video viewing, and gaming. The power-saving design balances processing speed and efficiency.

強力なパフォーマンス、UNISOC T615 チップがスムーズな体験をサポート

BNCF BPAD MINI SE ANDROID 15タブレットは、強力な8コア高速処理チップを搭載しており、2つの高性能A75コアと6つの電力効率に優れたA55コアの組み合わせにより、T606と比較して総合性能が20%-30%向上しています。また、4G LTE機能を搭載しており、ゲーム、マルチタスク、マルチインターフェースなどをスムーズに迅速に処理できます。

- T615 8コア**
Unisoc
- 12nmプロセス**
低発熱&省エネ
- A75大コア高性能**
A55高効率
- マルチタスク処理能力+**



Image: Diagram illustrating the Unisoc T615 octa-core chip, highlighting its 8 cores, A75 high performance, A55 high efficiency, 12nm process, and enhanced multitasking capabilities.

The tablet also features a high-performance Mali-G57 GPU with a 650MHz operating frequency, based on the Valhall architecture. This ensures immersive visual effects for games and graphics-intensive tasks. It supports AR (Augmented Reality) and VR (Virtual Reality) applications.

高性能Mali GPU搭載、強力なパフォーマンス

BNCF Bpad Mini SEは、650MHzの作周波数でValhallアーキテクチャをベースとした高性能Mali-G57グラフィックスプロセッサを搭載しており、ゲームだけでなく動画編集などグラフィックスを多用するタスクでも、よりクリアルで臨場感あふれる視覚効果を実現します。また、AR(拡張現実)とVR(仮想現実)など、最先端のアプリにも対応しています。

- Mali-G57 GPU**
- 650MHz**
動作周波数
- Valhallアーキテクチャ**
ARやVR対応



Image: A person playing a game on the tablet, showcasing the Mali-G57 GPU, 650MHz operating frequency, and Valhall architecture for AR/VR support.

5.2. Memory and Storage

This 8.7-inch tablet comes with 16GB of memory (4GB physical LPDDR4X RAM + 8GB virtual memory) and 128GB of UFS ROM. This large storage capacity allows you to save plenty of apps, photos, videos, and files. Furthermore, you can expand the storage up to 1TB using a TF card, eliminating worries about running out of space. The virtual memory technology ensures smooth multitasking and app switching, providing a comfortable operating experience.

最大16GBのメモリ+1TBのストレージで、 マルチタスクや大容量データも軽々と処理

BNCF Bpad Mini SEは、4GBのLPDDR4X RAMを搭載し、最大12GBの仮想メモリ拡張に対応し、最大16GBのメモリを実現します。128GBの高速ストレージチップと最大1TBのMicro SDカード拡張により、日常の写真、動画、アプリなどのファイルを簡単に保存できます。

 **最大16GB**
4GB RAM+12GB仮想

 **128GB**
高速ストレージ

 **Micro SD**
最大1TBまで



Image: Visual representation of the tablet's memory and storage, indicating 16GB maximum memory (4GB RAM + 12GB virtual) and 128GB high-speed storage, with support for up to 1TB Micro SD card expansion.

6. DISPLAY AND VISUALS

The BNCF Bpad Mini SE features an 8.7-inch HD IPS display with a resolution of 1340x800 pixels, delivering vibrant colors and wide viewing angles. It supports a 90Hz refresh rate for smooth scrolling and touch operations. This ensures a comfortable visual experience for video viewing, gaming, and reading. The tablet also supports Widevine L1, allowing you to enjoy high-quality streaming from services like Netflix and Amazon Prime Video.

8.7インチHD IPSディスプレイ搭載 | 90Hzリフレッシュレートで滑らかな視覚体験

このタブレットは、8.7インチHD IPSディスプレイを搭載し、800×1340の高解像度で鮮明な画質を実現。さらに90Hzの高リフレッシュレートを採用しており、スクロールやタッチ操作がよりスムーズで快適です。広い視野角と自然な色再現により、動画視聴やゲームプレイ、読書など、あらゆるシーンで優れた視覚体験を提供します。高品質なディスプレイで、日常のエンターテインメントをさらに楽しんでください！

 **8.7インチ**
IPSディスプレイ

 **In-cell**
タッチ・テクノロジー

 **TDDI**
フルラミネート

 **90Hz**

 **16:9.5**
スクリーン黄金比

 **800x1340**
解像度

 **350nits**
明るさ

90Hzリフレッシュ



Image: Highlights the 8.7-inch HD IPS display, 16:9.5 screen ratio, In-cell touch technology, TDDI full lamination, 800x1340 resolution, 350 nits brightness, and 90Hz refresh rate for a smooth visual experience.

6.1. Wireless Projection

The BNCF Bpad Mini SE supports Widevine L1 and wireless projection, allowing you to enjoy high-quality video content from platforms like Netflix, Hulu, and YouTube. You can wirelessly cast the tablet's content to a TV or large monitor for a more immersive viewing experience.

Widevine L1 対応 無線投影対応

BNCF Bpad Mini SEはWidevine L1をサポートしており、Netflix、Hulu、YouTubeなどのプラットフォームで高画質で視聴できます。無線投影機能により、タブレットの内容をテレビや大画面モニターに投影でき、映画やテレビ番組を楽しみながら、快適な視聴体験を提供します。



Image: The tablet wirelessly projecting its screen to a large TV, demonstrating Widevine L1 support and wireless projection capabilities.

7. CONNECTIVITY

The Bpad Mini SE offers comprehensive connectivity options, including 4G LTE, GPS, 5GHz Wi-Fi, Bluetooth 5.0, and FM radio, catering to all your communication needs. It supports a wide range of frequency bands (2G: GSM850/900/1800/1900; 3G: 850/900/1900/2100; LTE: 1/3/4/5/7/8/20/26/28/38/41), enabling stable communication worldwide, including Japan.

世界を探求し、強力で高速な接続

802.11a/b/g/n/acに対応したデュアルバンドWi-Fiネットワークにより、よりクリアなネットワーク体験を楽しむことができます。Bluetooth 5.0の低消費電力転送により、ヘッドフォン、キーボード、マウスなどのBluetoothデバイスと快適に接続できます。

 デュアルバンド 5G Wi-Fi
2.4GHz+5GHz

 Bluetooth5.0
低消費電力



Image: Various devices connected to the tablet, illustrating dual-band 5G Wi-Fi, 4G LTE, Bluetooth 5.0, and GPS for seamless connectivity.

- **5GHz Wi-Fi:** Achieves high-speed internet connection.
- **Bluetooth 5.0:** Ensures smooth connection with peripherals like headphones, keyboards, and mice.
- **FM Radio:** Enjoy diverse entertainment with the built-in FM radio function.
- **GPS:** The built-in GPS function supports navigation and location information services, making it ideal for travel and daily use.

内蔵GPSでナビゲーションも快適!

この8.7インチタブレットは、内蔵GPS機能を搭載し、外出先でのナビゲーションや位置情報サービスをサポート! 地図アプリやフィットネストラッカーとの連携もスムーズで、旅行や日常使いに最適です。軽量で持ち運びやすいデザインと高解像度ディスプレイで、快適な使用感を実現。ぜひお試しください!



Image: The tablet displaying a navigation map in a car, emphasizing its built-in GPS for convenient navigation.

8. CAMERA

The Bpad Mini SE is equipped with a 2MP front camera and a 32MP rear camera (Note: Product image indicates 5MP rear camera, please refer to the latest product specifications for accuracy). This setup provides a clear photography experience. Capture wonderful moments during selfies, video calls, and daily life with ease. The high-quality camera design ensures vivid and natural results, offering a rich visual experience.

鮮明な撮影、2MP+5MPデュアルカメラで細部までキャッチ

2MPの前面カメラと5MPの背面カメラを搭載したこのタブレットは、クリアな撮影体験を提供します。セルフィーやビデオ通話、日常の素晴らしい瞬間を撮影する際に、細部まで簡単にキャッチできます。高品質なカメラ設計で、毎回の撮影が鮮明で自然な仕上がりになり、豊かなビジュアル体験をお楽しみいただけます。



Image: A tablet displaying a clear image of a person, with an overlay indicating a 2MP front camera and a 5MP rear camera.

9. BATTERY AND CHARGING

This Android tablet is equipped with a large 5500mAh battery, providing sufficient battery life for extended video viewing, gaming, and work. It supports up to 7 hours of video playback. Additionally, it adopts a Type-C charging port, enabling high-speed charging. The reversible Type-C connector makes charging convenient and user-friendly.

5500mAh耐久バッテリー

5500mAhの大容量リチウムバッテリーと低消費電力プロセッサにより、最大7時間の動画再生が可能です。Type-Cインターフェースは、どちら向きでも挿入可能で、充電がより便利になります。



Image: A visual representation of the 5500mAh large capacity battery and the convenience of Type-C charging, with the tablet displaying a battery icon and a split screen showing a plant encyclopedia.

10. AUDIO

The Bpad Mini SE features dual speakers, providing a clear and immersive stereo sound experience. Whether you're watching videos, listening to music, or playing games, you'll enjoy high-quality audio. The finely tuned audio system delivers rich and vibrant sound, enhancing your overall sensory experience.



Image: The tablet displaying music visuals, highlighting its dual speakers for immersive sound. Another image shows a person using wired headphones with the tablet, emphasizing the 3.5mm headphone jack for a seamless audio experience.

10.1. 3.5mm Headphone Jack

The tablet is equipped with a standard 3.5mm headphone jack, allowing you to easily connect wired headphones or headsets for a high-quality audio experience. Enjoy music, movies, or games without connection hassle.

11. MAINTENANCE

To ensure the longevity and optimal performance of your BNCf Bpad Mini SE tablet, follow these general maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and body. Avoid abrasive materials or harsh chemicals.

- **Software Updates:** Regularly check for and install system updates to benefit from performance improvements, security patches, and new features. (Settings -> System -> System Update)
- **Battery Care:** Avoid extreme temperatures. Do not let the battery completely drain frequently. For long-term storage, charge the battery to about 50%.
- **Storage Management:** Periodically clear unnecessary files and apps to free up storage space and maintain smooth operation.
- **Physical Protection:** Consider using a protective case and screen protector to guard against drops and scratches.



Image: The Bpad Mini SE with a transparent TPU case, showing protection for the device's corners and cameras.



Image: The Bpad Mini SE with a magnetic flip cover, demonstrating its protective and stand functionalities.



Image: The Bpad Mini SE alongside a tempered glass screen protector, highlighting its features like 9H hardness, explosion-proof, oleophobic coating, scratch resistance, high transparency, and anti-fingerprint properties.

12. TROUBLESHOOTING

This section addresses common issues you might encounter with your BNCF Bpad Mini SE tablet.

12.1. GPS Accuracy Improvement

If you experience issues with GPS accuracy, a software update has been released to address this. Please update your system to the latest version:

1. Go to **Settings**.
2. Select **System**.
3. Tap **System Update**.

The updated software version is Bpad_Mini_SE_20250605. We apologize for any inconvenience this may have caused.

12.2. SIM Card Connectivity Issues

If your SIM card is not connecting or experiencing unstable service:

- **Check SIM Insertion:** Ensure the SIM card is correctly inserted into the tray.
- **Restart Tablet:** Sometimes a simple restart can resolve connectivity issues.
- **APN Settings:** For some MVNOs (low-cost SIMs) or regional carriers, manual APN configuration may be necessary. Refer to your carrier's support page for detailed APN settings.
- **Carrier Compatibility:** Verify that your SIM card's frequency bands are compatible with the tablet's supported bands (B1/3/4/5/7/8/20/26/28/38/41).

12.3. General Performance Issues

- **Slow Performance:** Close unused apps, clear cache, or restart the tablet.
- **App Crashes:** Ensure apps are updated to their latest versions. Clear app data/cache or reinstall the app.
- **Battery Drain:** Reduce screen brightness, disable unused connectivity features (Wi-Fi, Bluetooth, GPS), and identify power-hungry apps in battery settings.

13. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	BNCF
Model Name	Bpad Mini SE
Operating System	Android 15
CPU	Unisoc T615 Octa-Core (1.8 GHz)
GPU	Mali-G57

RAM	16GB (4GB physical + 8GB virtual)
Internal Storage	128GB UFS ROM
Expandable Storage	Up to 1TB via TF card
Display Size	8.7 inches
Display Type	HD IPS
Resolution	1340x800 pixels (800*1340 pixels)
Refresh Rate	90Hz
Rear Camera	32 MP (with Flashlight)
Front Camera	2 MP
Battery Capacity	5500mAh (20.35 Watt Hours)
Battery Life	Up to 7 hours (video playback)
Charging Port	Type-C
Wi-Fi	2.4G+5G (802.11 ac/b/g/n)
Bluetooth	Bluetooth 5.0
Cellular Network	4G LTE (B1/3/4/5/7/8/20/26/28/38/41), 3G (850/900/1900/2100), 2G (GSM850/900/1800/1900)
GPS	Yes
FM Radio	Yes
Audio Jack	3.5mm Headphone Jack
Speakers	Built-in Speaker
Dimensions	20.07 x 12.45 x 0.76 cm
Weight	486 g
Color	Gray

14. SAFETY AND CERTIFICATIONS

The BNCf Bpad Mini SE tablet has obtained Google Mobile Services (GMS) certification, ensuring safe use of official Google apps like Google Play Store, Gmail, and YouTube. It also holds TELEC certification, based on Japan's Radio Law, guaranteeing communication quality and safety. Furthermore, the power supply has obtained PSE certification, complying with Japan's Electrical Appliance and Material Safety Act. You can use this tablet with confidence, knowing it meets reliability and safety standards.



Image: A PSE certification document displayed next to the tablet, indicating compliance with safety standards for electrical products.

15. WARRANTY AND SUPPORT

Your BNCF Android tablet comes with a 1-year warranty from the date of purchase, ensuring peace of mind. We also provide prompt customer support, responding to emails within 24 hours. We are committed to quickly addressing your questions and support requests. Our products are delivered with confidence in quality and service.

1年安心品質保証

本商品は、無線機器電波法令の技適マーク
PSE、TELECとGMS 認証も取得しております。

- Amazonアカウントの注文履歴から、該当する注文を選択 → 出品者に連絡。
- 商品ページの「カートに入れる」ボタンの下にある店舗名【Sanhao Store】をクリックし、右上の「質問する」ボタンからメールで当店に連絡が可能です。
- 受付時間：午前10時～午後10時

(週末と祝日を除く)
平日および祝日も24時間以内に返信いたします。

Image: Customer support representatives wearing headsets, symbolizing the 1-year quality warranty and 24-hour rapid customer support.

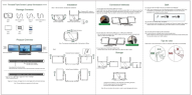
15.1. How to Contact Support

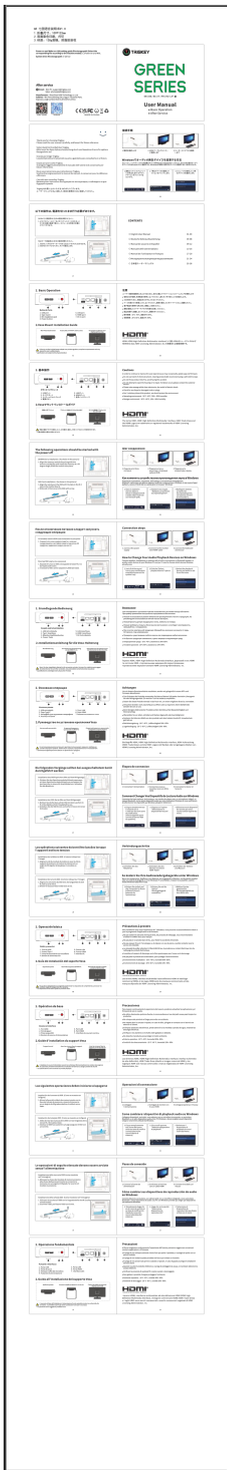
If you require assistance or have questions, please follow these steps:

1. From your Amazon account's order history, select the relevant order.
2. Click on the store name "Sanhao Store" below the "Add to Cart" button on the product page.
3. Contact the store via email using the "Ask a Question" button.

We aim to respond within 24 hours on weekdays and holidays.

Related Documents - Bpad Mini SE

	<p>BNCF Pad - Technical Specification and User Guide</p> <p>Comprehensive technical specifications, installation, usage, maintenance, and troubleshooting guide for the BNCF Pad (Model BNCF-12-B), a high-strength lifting accessory.</p>
	<p>BNCF Pad - Technical Specification and User Guide</p> <p>Comprehensive technical specifications, installation, usage, maintenance, and troubleshooting guide for the BNCF Pad (Model BNCF-12-B), a high-strength lifting accessory.</p>
	<p>Portable Triple Screen Laptop Workstation User Guide</p> <p>This guide provides instructions for setting up and using the Portable Triple Screen Laptop Workstation, including package contents, installation, connection methods, storage, and troubleshooting tips.</p>
	<p>Ottocast P3 SE Wireless CarPlay & Android Auto Adapter User Manual</p> <p>User manual for the Ottocast P3 SE, a wireless adapter that enables Apple CarPlay and Android Auto functionality in vehicles. Learn about setup, features, and compatibility.</p>
	<p>GMKtec NUCBOX7/7S User Manual</p> <p>User manual for the GMKtec NUCBOX7 and NUCBOX7S mini PCs, detailing specifications, safety precautions, connection steps, and after-sales support.</p>



[TRIGKEY Green G5 Mini PC User Manual](#)

User manual for the TRIGKEY Green G5 Mini PC featuring Intel 12th Gen Alder Lake-N100 CPU, 16GB DDR5 RAM, 500GB NVMe SSD, Dual 2.5G LAN, Wi-Fi 6, and Bluetooth 5.2.