

Manuals+

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

[manuals.plus](#) /

› [BNCF](#) /

› [BNCF Bpad 11 Android Tablet User Manual](#)

BNCF Bpad 11

BNCF Bpad 11 Android Tablet User Manual

Model: Bpad 11

1. INTRODUCTION

This user manual provides detailed instructions for the BNCF Bpad 11 Android 15 Tablet. It covers essential information regarding the tablet's features, setup, operation, maintenance, and troubleshooting. Please read this manual thoroughly to ensure proper use and to maximize your device's performance.

The BNCF Bpad 11 is an 11-inch Android 15 tablet featuring a Helio G100 Octa-Core processor, 16GB RAM (4GB physical + 12GB virtual), 128GB internal storage expandable up to 1TB via TF card, a 1920x1200 FHD IPS 90Hz display with Widevine L1 support, a 7000mAh battery with PD 18W fast charging, 5MP front and 8MP rear cameras, 4G LTE, 2.4G/5G WiFi, Bluetooth 5.0, and GPS capabilities. It comes with a protective case for enhanced durability.

2. WHAT'S IN THE BOX

Verify that all the following items are included in your package:

- Bpad 11 Tablet
- Protective Case
- Adapter
- User Manual
- SIM card ejector pin
- Type-C Cable

5MP Selfie Cam 8MP Main Snapper

Capture life's moments with 5MP+8MP cameras while enjoying entertainment, gaming, and productivity on-the-move.



Image: Contents of the BNCF Bpad 11 package, including the tablet, protective case, adapter, user manual, SIM card ejector pin, and Type-C cable.

3. PRODUCT OVERVIEW

Familiarize yourself with the physical components of your BNCF Bpad 11 tablet:

- **Power Button:** Located on the side, used to power on/off or wake/sleep the device.
- **Volume Buttons:** Located near the power button, used to adjust audio volume.
- **Front Camera:** 5MP camera, typically used for video calls and selfies.
- **Rear Camera:** 8MP camera, located on the back for taking photos and videos.
- **USB Type-C Port:** For charging the tablet and connecting to a computer.
- **3.5mm Headphone Jack:** For connecting wired headphones or external audio devices.
- **SIM/MicroSD Card Slot:** Allows insertion of Nano-SIM cards for 4G LTE connectivity and a microSD card for expandable storage up to 1TB.
- **Speakers:** Dual speakers for immersive audio output.

5MP Selfie Cam 8MP Main Snapper

Capture life's moments with 5MP+8MP cameras while enjoying entertainment, gaming, and productivity on-the-move.



Image: Labeled diagram of the BNCF Bpad 11 tablet's physical features and ports.

4. SETUP

4.1. Charging the Tablet

Before first use, fully charge your Bpad 11 tablet. Connect the provided Type-C cable to the tablet's USB Type-C port and the other end to the adapter. Plug the adapter into a power outlet. The 7000mAh battery supports PD 18W fast charging for quick recharges.

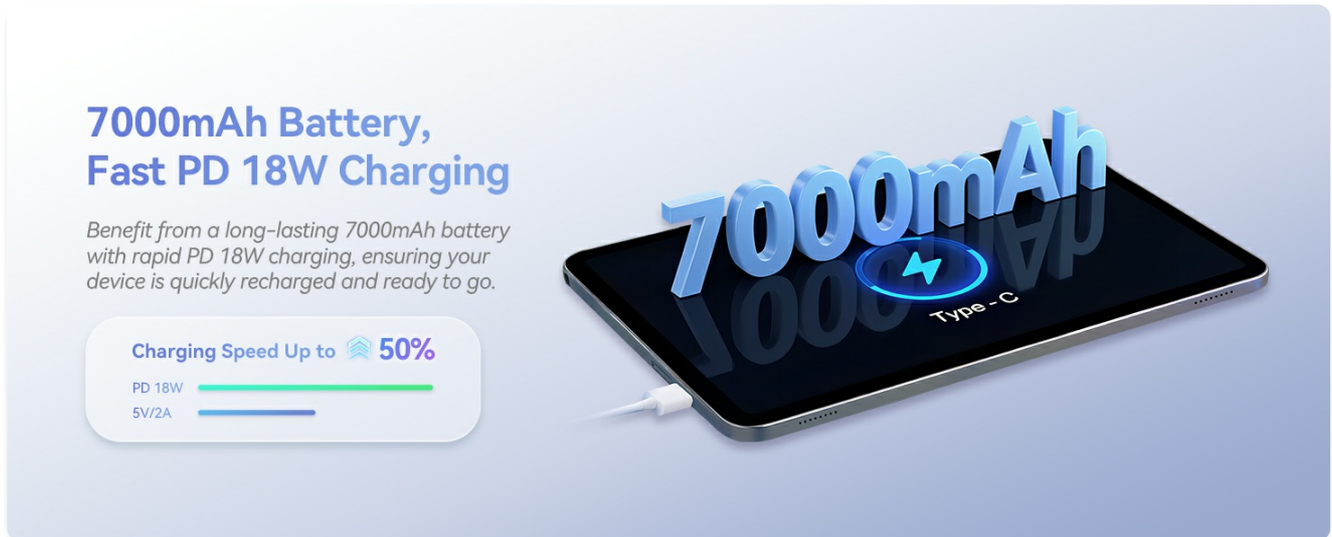


Image: The BNCf Bpad 11 tablet being charged, highlighting its 7000mAh battery and PD 18W fast charging capability.

4.2. Power On/Off

- **To Power On:** Press and hold the Power button until the BNCf logo appears on the screen.
- **To Power Off:** Press and hold the Power button until a power-off menu appears. Select 'Power off' and confirm.
- **To Sleep/Wake:** Briefly press the Power button to put the tablet to sleep or wake it up.

4.3. SIM Card and MicroSD Card Installation

The Bpad 11 supports dual Nano-SIM cards for 4G LTE connectivity and a microSD card for storage expansion.

1. Locate the SIM/MicroSD card slot on the side of the tablet.
2. Insert the SIM ejector pin into the small hole next to the tray to pop it open.
3. Carefully pull out the tray.
4. Place your Nano-SIM card(s) and/or microSD card into the designated slots on the tray, ensuring correct orientation.
5. Gently push the tray back into the slot until it clicks into place.

Dual WiFi Connectivity, 4G LTE+BT 5.0 Ready

Stay connected with 4G LTE, dual-band WiFi, and Bluetooth 5.0, plus enjoy audio via the classic 3.5mm jack.



2.4GHz+5GHz WiFi



Bluetooth 5.0



GPS



3.5mm Headphone Jack

Nano-SIM×2 Brands:

- GSM:(B2/B3/B5/B8)
- WCDMA:(B1/B2/B4/B5/B8)
- LTE-TDD:(B38/B39/B40/B41)
- LTE-FDD:(B1/B2/B3/B4/B5/B7/B8/B12/B17/B20/B25/B26/B28/B66) Five Brands



Image: Installation of SIM and MicroSD cards into the BNCf Bpad 11 tablet, illustrating its connectivity features.

5. OPERATING THE TABLET

5.1. Display and Visual Experience

The Bpad 11 features an 11-inch FHD IPS in-cell display with a resolution of 1920x1200 pixels. The 90Hz high refresh rate provides a smooth and responsive viewing experience, ideal for browsing and gaming. It also supports Widevine L1 for high-definition streaming from various platforms.

11 inch FHD IPS, Display of Clarity (Protective Case Included)

Experience vibrant colors and sharp details with the 11 inch FHD IPS in-cell display. Perfect for immersive viewing.



1920×1200
FHD



16:10
Aspect Ratio



TDDI Full
Integration



In-cell touch
technology



IPS
technology



Image: The BNCf Bpad 11's 11-inch FHD IPS display features for clarity and immersive viewing.

90Hz Refresh Rate Ultra Smooth Visuals

Experience ultra-smooth scrolling and animations with a 90Hz refresh rate, enhancing your gaming and browsing experience.



Image: Visual representation of the 90Hz refresh rate providing smoother visuals compared to 60Hz.

Widevine L1 Support, Secure Content Streaming

With L1 certification, you can watch HD videos on many video programs, which provides a better viewing experience.

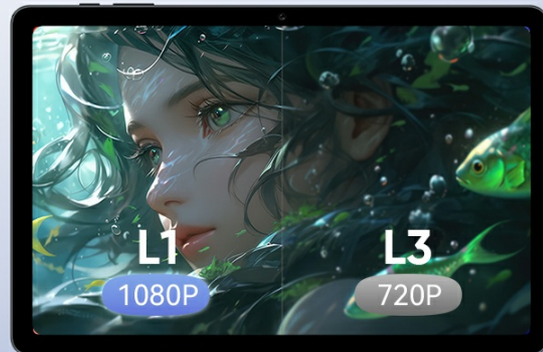


Image: Widevine L1 support enables secure 1080P content streaming on popular video platforms.

5.2. Performance and Storage

Powered by the MediaTek Helio G100 Octa-Core processor and Mali-G57 MC2 GPU, the Bpad 11 delivers robust performance for multitasking and gaming. It comes with 16GB of RAM (4GB physical + 12GB virtual) and 128GB of internal storage, expandable up to 1TB with a TF card, providing ample space for applications and media.

Dual Speaker Design, Rich Audio Experience

Immerse yourself in powerful sound with dual speakers, enhancing your music, movies, and gaming with rich audio quality.



Dual Stereo
Speakers



3.5mm
Audio Jack



Type-C
Port

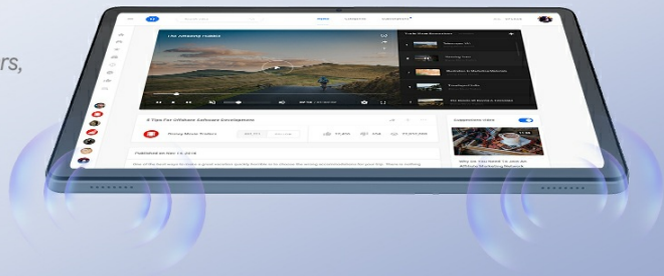


Image: Details of the Helio G100 processor, showcasing its high-performance capabilities.

Android 15 OS, Latest Features Included

Stay current with the latest Android 15 operating system, offering enhanced features and improved security for your device.



More Secure Private Space

Stricter app isolation with hidden notifications. Supported by Google's security updates until 2029.



Smarter Screen Recording

Focuses on single-app recording for enhanced privacy.



Faster Multitasking with APP Pairs

Quick split-screen for efficient multitasking.



Better Taskbar Customization

Easier pinning for faster app access.

Image: Overview of the Bpad 11's 16GB RAM and 128GB storage capacity, with expansion options.

5.3. Android 15 Operating System

The Bpad 11 runs on the latest Android 15 operating system, offering an intuitive user interface, enhanced privacy features, and improved security. Key features include more secure private space, smarter screen recording, faster multitasking with App Pairs, and better taskbar customization.

Helio G100 Processor, High Performance Power

The Helio G100 processor ensures fast and efficient performance, ideal for smooth multitasking and seamless gaming.



Image: Key features and improvements introduced with the Android 15 operating system.

5.4. Face Recognition

Unlock your device securely and quickly using the integrated face recognition technology. This feature provides effortless access while ensuring your data remains protected.

16(4+12)GB RAM Power, 128GB Storage Capacity



Image: The Bpad 11's face recognition technology for secure and convenient unlocking.

5.5. Connectivity

Stay connected with the Bpad 11's comprehensive connectivity options:

- **4G LTE:** Supports fast mobile networking with dual Nano-SIM slots.
- **Dual-band WiFi (2.4G & 5G):** For seamless wireless internet access.
- **Bluetooth 5.0:** For easy pairing with various wireless devices like headphones and speakers.
- **GPS:** Ensures accurate navigation and location services.

5.6. Camera Functionality

Capture moments with the Bpad 11's cameras: a 5MP front camera for selfies and video calls, and an 8MP main rear camera for general photography and video recording.

Entertainment and Learning Anytime, Anywhere



Image: The Bpad 11's 5MP front and 8MP rear cameras for capturing photos and videos.

5.7. Audio Experience

Enjoy immersive audio with the integrated dual speakers. The tablet also includes a 3.5mm headphone jack for private listening with wired headphones.

Face Recognition Technology Secure Access

Unlock your device securely and quickly with advanced face recognition technology, ensuring your data stays safe.



Facial Recognition

Unlock for
Effortless Access

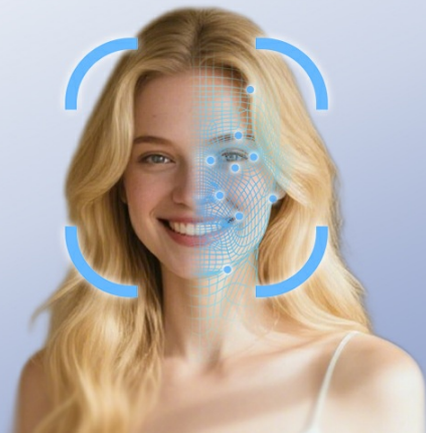


Image: The Bpad 11's dual speaker design and 3.5mm audio jack for a rich audio experience.

6. MAINTENANCE

To ensure the longevity and optimal performance of your BNCF Bpad 11 tablet, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and body of the tablet. Avoid using harsh chemicals or abrasive materials.
- **Protection:** Always use the provided protective case to guard against scratches and minor impacts.
- **Temperature:** Avoid exposing the tablet to extreme temperatures (hot or cold) or direct sunlight for prolonged periods.
- **Water Exposure:** The tablet is not waterproof. Keep it away from water and high humidity.
- **Software Updates:** Regularly check for and install system updates to ensure your tablet has the latest security

patches and performance improvements.

- **Storage Management:** Periodically clear unnecessary files and apps to maintain optimal storage and performance.

7. TROUBLESHOOTING

If you encounter issues with your BNCF Bpad 11, refer to the following common problems and solutions:

Problem	Possible Solution
Tablet does not turn on	Ensure the tablet is charged. Connect it to the charger for at least 30 minutes. If it still doesn't turn on, try a forced restart by holding the Power button for 10-15 seconds.
Screen is unresponsive or frozen	Perform a forced restart by holding the Power button until the device reboots. If the issue persists, consider a factory reset (backup data first).
Wi-Fi connection issues	Restart your Wi-Fi router and the tablet. Forget the Wi-Fi network on the tablet and reconnect. Ensure you are within range of the Wi-Fi signal.
Apps are crashing or running slowly	Close background apps. Clear app cache and data (Settings > Apps). Ensure sufficient storage space. Restart the tablet.
Battery drains quickly	Reduce screen brightness. Turn off unused features like Wi-Fi, Bluetooth, GPS. Close background apps. Check battery usage in Settings to identify power-hungry apps.

8. SPECIFICATIONS

Detailed technical specifications for the BNCF Bpad 11 tablet:

Feature	Specification
Brand	BNCF
Model Name	Bpad 11
Operating System	Android 15
Screen Size	11 Inches
Max Screen Resolution	1920x1200 Pixels
Processor	Helio G100 Octa-Core, 2.2 GHz
RAM (Memory Storage Capacity)	16 GB (4GB physical + 12GB virtual)
Flash Memory Size	128 GB (expandable up to 1TB via TF card)

Feature	Specification
Graphics Card Description	Integrated (Mali-G57 MC2 GPU)
Battery	7000mAh with PD 18W Fast Charging
Front Camera	5MP
Rear Camera	8MP
Connectivity	4G LTE, 2.4G/5G WiFi, Bluetooth 5.0, GPS
Audio	Dual Speakers, 3.5mm Headphone Jack
Item Weight	1.05 pounds
Product Dimensions	10.2 x 6.7 x 0.3 inches
Color	Gray

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or visit the official BNCF website. Keep your proof of purchase for warranty claims.

© 2025 BNCF. All rights reserved.

Related Documents - Bpad 11

	<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>VASTKING KingPad M10 User Manual</p> <p>Official user manual for the VASTKING KingPad M10 tablet, providing detailed instructions on setup, features, and operation of your Android device.</p>

Guía de Gestión de Datos del Dispositivo

I. Tipos de Datos

Datos Generados por el Usuario

- Datos de uso de aplicaciones: Información sobre el uso de aplicaciones, como el tiempo de uso y la frecuencia de uso.
- Datos de uso de servicios: Información sobre el uso de servicios en línea, como el tiempo de conexión y el volumen de datos.
- Datos de uso de recursos: Información sobre el uso de recursos del dispositivo, como la batería y el almacenamiento.

Datos de Sensores y Registro

- Datos de sensores: Información sobre los datos recopilados por los sensores del dispositivo, como la ubicación y el movimiento.
- Datos de registro: Información sobre los eventos que ocurren en el dispositivo, como errores y actividad de fondo.

Datos de Servicios de Terceros

- Datos de servicios de terceros: Información sobre los datos recopilados por los servicios de terceros que se ejecutan en el dispositivo.

II. Estado del Dispositivo

Estado del Hardware

- Estado del hardware: Información sobre el estado de los componentes físicos del dispositivo, como la batería y el almacenamiento.

Estado del Software

- Estado del software: Información sobre el estado de los componentes de software del dispositivo, como el sistema operativo y las aplicaciones.

Estado de la Red

- Estado de la red: Información sobre el estado de la conexión de red del dispositivo, como el tipo de conexión y la velocidad.

[RUSHAR Tablet 11" - Guía de Gestión de Datos y Privacidad](#)

Explora la gestión de datos en la RUSHAR Tablet 11 pulgadas con Android 16. Aprende sobre tipos de datos, estado del dispositivo, uso, geolocalización, acceso, eliminación y políticas de conservación.

Produktdatenblatt

Parameter	Value
Model	Lenovo TB351FU
Processor	MediaTek Dimensity 7050
RAM	8GB
Storage	128GB
Display	11.5" IPS LCD
Camera	50MP
Battery	5000mAh
OS	Android 14
Weight	480g
Dimensions	258.5 x 165.5 x 7.5 mm
Connectivity	Wi-Fi, Bluetooth, USB-C
Security	Fingerprint sensor
Accessibility	Eye comfort, Hearing aid compatibility
Environmental	IP68, MIL-STD-883C
Warranty	1 year

[Lenovo Tab Plus \(TB351FU\) Product Specifications and Data Sheet](#)

Detailed product specifications, energy labeling, and service information for the Lenovo Tab Plus (TB351FU) tablet, including performance, design, software, connectivity, and warranty details.

User manual

First boot up guide

Read up guide will help you to setup system language, time zone, Wi-Fi network, user name and device information during first boot up.

Button functions

- Power button: When device is off, keep pressing power button for 5 seconds to turn on the device. When device is on, short press power button to turn off the screen. When device is on, keep pressing power button for 5 seconds to power off the device. Keep pressing for 10 seconds to factory reset the device.
- Volume buttons: Short press to increase the volume. Long press to decrease the volume.

Virtual button bar

- Home button: click to return to main screen.
- Back button: click to return to previous screen.
- Background button: click to view, switch and close background apps.
- Menu button: click to pull out menu.
- Screenshot button: click to take screenshot of current screen.

Volume + increase volume
Volume - decrease volume

Pull down notification bar

- Fast: click to switch back user accounts
- Settings: click to access to system settings
- Battery: click to access to battery settings
- Wi-Fi: click to turn on/off Wi-Fi
- Bluetooth: click to turn on/off Bluetooth
- Mobile data: click to open the sound/mute
- Flight mode: click to turn on/off flight mode
- Auto-rotation: click to turn on/off auto-rotation
- GPS: click to turn on/off GPS
- Miracast: click to turn on/off Miracast

Wi-Fi connection

1. Turn on Wi-Fi in "Settings" menu, click search, select the available network and connect to create mobile connection.

Mobile network connection

1. Insert SIM card before power on system.
2. Click settings icon to access to settings screen.
3. Click on "Mobile data" option.

*Above functions are only applicable for the supported devices.

Bluetooth connection

1. Click settings icon to go to Bluetooth menu.
2. Select on Bluetooth and system will automatically search the Bluetooth devices nearby.
3. Click on the connectable Bluetooth device then select "connect".
4. Wait for the Bluetooth device to confirm the connection.

*Above functions are only applicable for the supported devices.

Screen settings

Click settings to access to "Display" menu.

1. Brightness: Scroll the bar to control the screen brightness.
2. Wallpaper: set the wallpaper content.
3. Size: set the screen size and.
4. Font size: set the size of font.
5. Auto-rotation: lock the screen direction or let device to automatically rotate screen based on the direction.

Audio settings

Click settings to access to "Sound" menu.

1. Volume: Scroll the bar to adjust the volume of media, alarm and ringtones.

2. Notification sound: select notification sound.
3. Ringtone: select incoming call ringtone.
4. Other sounds: Turn on/off screen lock & touch sound effects.

HDMI settings

Turn on TV and set the input source to HDMI, connect device to TV via HDMI cable.

1. Make adjust the output screen resolution.
2. Zoom & scale: zoom in/out and adjust the screen ratio.
3. Screen adjustment compensation: Fine tuning the output screen ratio.

Battery status

Click settings to access to "Battery" menu, battery usage can be viewed in here.

Power display: switch on/off the toggle to turn on/off power remain percentage display.

*Above functions are only applicable for the supported devices.

[YUMKEM L211 Tablet User Manual and First Boot Up Guide](#)

A comprehensive guide to the YUMKEM L211 tablet, covering initial setup, button functions,

Connect to PC
 Device can be connected with PC via USB cable to perform copy/delete actions.
 1. Opening system including Windows 7 and above version will automatically install MTP driver when device connecting to PC at first time.
 2. For Windows XP, Windows Media Player 11 must be installed before connecting device to PC.

Application management
 Click "Settings" to access to application menu to perform actions including on-installation, clear default action, clear cache & data and force close application.
 1. Third party applications: Un-installable
 2. System application: cannot be un-installable

Users
 Click settings icon to access to "Users" menu.
 1. System supports multi-user login.
 2. Each user can set its personal applications and contents.

Location
 1. Click settings icon to access to "Location" menu.
 2. Click "locate" to select the accuracy.

Security
 Click settings icon to access to "Security" menu.
 1. Screen lock mode can select between the swipe, Pattern, PIN and password modes.
 2. Unknown source: to allow/forbid the app installation from unknown sources.

Language and input
 Click settings to access to "Language & input" menu.
 1. Language: select system language.
 2. Input: choose the default system input method and its relative settings.

Accounts management
 Click settings to access to "Accounts" menu.
 1. Add accounts for installed applications.
 2. Manage the account data sync.

Factory reset
 1. Choose "Factory data reset" to restore the system.
 2. Factory reset will clear all personal data, please do backup before taking the action.

Date & time
 Click settings to access to "Date & time" select menu.
 1. Select "Automatic date & time" to let system to sync the local time when connecting to internet. You can manually adjust the time by turning off this function.
 2. Select "Automatic time zone" to let system to sync the local time zone when connecting to internet. You can manually adjust the time zone by turning off this function.
 3. 24-hour format: choose the 12-hour or 24-hour display format.

USB OTG function
 USB OTG function can be used to exchange data with other portable device (flash drive, mobile hard disk, SD storage, mouse and keyboard).
 1. Device need to be connected to the product via OTG cable.
 2. Please keep device power above 50% while using OTG function, repeated power supply is needed for high-power consumption devices.

connectivity options (Wi-Fi, Bluetooth, Mobile Data, HDMI), screen and audio settings, PC connection, application management, user accounts, location services, security features, language and input, account management, factory reset, date and time settings, and USB OTG functionality.

User Guide 



Explore Tab 3 Plus 11" 2K Android Tablet
 SKU: 1000, WFL1-401
 L23292006

[Kogan Explore Tab 3 Plus 11" 2K Android Tablet User Guide](#)

User guide for the Kogan Explore Tab 3 Plus 11" 2K Android Tablet (6GB, 128GB, Wi-Fi + 4G), covering safety, components, operation, screen settings, and specifications.