TRANSACT®

Smartphone

Z33

BOHA! HANDHELD

User Guide

FCC ID: 2ASX3-Z33

Please read this guide carefully before using BOHA!™ Handheld.

Getting Started Overview



1 ICONS

Icon	Description	Icon	Description
41	Indicate the intensity of network signals.	0	The phone is playing a song.
Š	Show missed calls.	5	Show battery level.
₽	Location by satellite.	\$	Enable USB.
Į)	Receive a new message.	A	The access is blocked.
<u>+</u>	An application is being downloaded.	S	A call is in progress.
× i	The downloading is over.	* 11	No SIM card is installed in the phone.
	The alarm clock has been set and activated.		GPRS data connection is on.

2 FUNCTIONAL MENU

2.1 Dialing

When dialing, you can have a quick access to the call records, contacts and digit dial keyboard (used for manual dialing) by the menu key on the screen.

2.2 Browser

The browser allows you to surf on the internet and browse the page just like on the computer. You can create on the phone a bookmark. You can have a quick access to your favorite sites on the main screen.

You could view web pages in longitudinal or transverse mode. The page rotates according to the rotation of the phone and automatically adjusts to fit the page.

2.3 Settings

BT:BT can be turned on and off and settings are made.

Data usage: It makes you in full awareness of the usage of the information.

Select a mode and enter the customized setting-up, operational are vibration, volume, ring tones, notifications and key beep, etc.

Display: Customized setting-up of the phone luminance, wallpaper, the screen and screen time-out and font size is allowed.

Storage: The internal memory of the storage card and of the phone is shown.

Battery: The usage detail of the battery's shown.

Applications: View, manage and delete the applications on your phone.

Account: Set the synchronization of your phone account with your phone.

Location service: Set the service during the locating.

Security: Set unlocking pattern; lock the SIM card; set the SD card.

Language & input: Select a language and input method.

Backup & reset: Reset DRM and restore factory settings to clear all personal data on your phone.

Date & time: Set current time and date.

Schedule power on/off: set the time to turn on or off your phone.

Accessibility: Some auxiliary functions can be set.

2.4 Clock

Alarms

Your phone provides many groups of alarm clocks. Select one of them to edit and customize alarm clock.

World Time

You can set a different time zone.

- Stopwatch
- Single time you can also record multiple times.
- Timer

You can turn the dial to set down time.

2.5 Camera

Your phone provides the camera and video recorder features. Wherever you go, you can take high-resolution photos and videos. It also supports advanced camera features such as face Defection, panorama shooting, high dynamic range and zero delay shutter, which can also be customized.

2.6 Notification Menu

Slide and pull down menu on the main interface, you can see the message notice and choose whether to turn on or off WIFI, Bluetooth, GPS, off-line mode. In the data connection, the current SIM is available to make data connection of GPRS. Slide it around you can see the options of profile for your convenience.

2.7 theme

Click on the theme of your mobile phone to choose your favorite theme, you can also set the local picture as wallpaper.

3 FAQs and Solutions

If you have any questions about the phone, please find the solutions from the table below.

FAQs	Causes	Solutions
Poor reception	When you use your phone at poor reception areas, for example, near high rise buildings or base rooms, the radio wave cannot be transmitted effectively.	Avoid this as far as you can.
When you use your phone at network traffic congestion, such as working time and off-duty time, the congestion can result in poor reception.		Avoid this as far as you can.
	This is related to the distance to base station in question.	You may ask the network service provider to provide service coverage map.
Echoes or noises	The trunk line of network is in bad condition. It is a regional problem.	Hang off the call and dial again. Choose another better
	In some areas, the call lines are in bad condition.	line.
Shorter standby time	The standby time is relevant to network settings.	In poor reception areas, turn off your phone temporarily.

	Replace the batteries	Change with a new battery.
	When no signals are received, your phone will continue searching for base stations, thus consuming a large amount of battery power	Use your phone at strong signal areas or Turn off the phone temporarily.
	and reducing standby time.	
Failed to turn on your phone	The battery power is used up.	Check the battery power level or charge the battery.
SIM card error	The SIM card is damaged.	Contact your network service provider.
	The SIM card is not properly installed.	Ensure the SIM card is properly installed.
	The metallic face of the SIM card is contaminated.	Wipe the face with a clean cloth.
Failed to connect to the network	The SIM card is invalid.	Contact your network service provider.
	Beyond the GSM coverage.	Consult the network service provider for service areas.
	The signal is feeble.	Retry at a stronger signal area.
Failed to make a call	The call barring feature is used.	Cancel the call barring settings.
	The fixed dialing number feature is used.	Cancel the fixed dialing number settings.

PIN code error Enter incorrect PIN codes for three times in succession.		Contact your network service provider.
Failed to charge the battery	The battery or the charger is damaged.	Change a new battery or charger.
	Charge the battery when ambient temperature is lower than -10°C or above	Change the environment.
	55℃.	
	Poor connection.	Check whether the plug is properly connected.
Failed to add contacts to phone book	The storage space of phone book is used up.	Delete some contacts from the phone book.
Failed to set up some features	Your network service provider does not provide the services, or you haven't subscribed them.	Contact your network service provider.

S A F E T Y INFORMATION

Read this guide carefully before using your smartphone.

[EN] Safety Information

Please read this safety information carefully so that you can use your phone in complete safety

- 1. Children: Be very careful with children and your phone. A mobile phone contains a number of detachable parts. Exercise great care when children are in close proximity to the phone. The phone contains small parts that could be swallowed or cause choking. If your phone is equipped with a camera or lighting device, do not use it too near children or animals.
- 2. Hearing: Prolonged listening at full power using a lightweight headset or headphones can damage your hearing. Reduce the volume to the lowest possible level when listening to music or conversations. Avoid high volumes over extended periods.
- 3. Driving: Exercise care when driving. Driving requires maximum attention at all times in order to minimise the risk of accidents. Using a mobile phone can distract the user and result in an accident. You must fully comply with the local regulations and laws in force regarding the use of cell phones whilst driving. You are not allowed to use the phone whilst driving. A hands-free kit should not be regarded as an alternative solution. Flying: Turn your phone off when flying. Remember to turn your phone off when you are in a plane (GsM + Bluetooth) as it may cause interference.
- 4. Hospitals: Turn your phone off near any medical devices. It is extremely dangerous to leave a phone switched on near medical devices as it may cause interference. You must observe any instructions or warnings in hospitals and treatment centres. Remember to turn your phone off in service stations. Do not use your device in a petrol station near fuel. It is dangerous to use your phone inside a professional garage.
- 5. Electronic implants and pacemakers: Users who wear a pacemaker or who are fitted with an electronic implant must hold the phone on the opposite side to their implant as a precaution when making a call. If you notice that your phone is causing interference with a pacemaker, switch it off immediately and contact the manufacturer of the pacemaker for advice on what action to take.
- 6. Fire hazard: Do not leave your device near heat sources such as radiators or cookers. Do not leave your phone charging near

flammable materials as there is a real risk of fire.

- 7. Contact with liquid: Do not expose the phone to liquid or touch it with wet hands: any damage caused by water may be irreparable.
- 8. Use only BOHA! -approved accessories. The use of unauthorised accessories may damage your phone or cause a safety risk.
- 9. Do not destroy the batteries and chargers. Never use a battery or charger that has been damaged. keep batteries away from magnetic objects as the latter might cause a short-circuit between the positive and negative terminals of your batteries and permanently destroy the battery or phone. As a general rule, you should not expose the batteries to very high or low temperatures (below 0°C or above 45°C). Differences in temperature may reduce battery autonomy and service life.
- 10. Shocks and impact: Handle and use your phone with the utmost care. Protect your phone: shocks and impact may damage it, some parts of your phone are madefrom glass and might break if the phone is dropped or is subject to severe impact. Avoid dropping your phone. Do not touch the screen with sharp objects.
- 11. Electric shock : Do not try to dismantle your phone as there is a very real risk of electric shock.
- 12. Maintenance: If you want to clean your handset, use a dry cloth (do not use a solvent, such as benzene, or alcohol).
- 13. Recharge your phone in a well ventilated area. Do not recharge your device when it is resting on a soft surface.
- 14. Damage to magnetic strips: keep your phone away from credit cards as they may damage the data on the magnetic strips.

Google, Google Play and other marks are trademarks of Google LLC.

[ES] Seguridad

Para utilizar este teléfono en plenas condiciones de seguridad, lee atentamente las siguientes consignas de seguridad :

- 1. Niños: Presta especial atención a los niños. Los teléfonos móviles contienen numerosas piezas sueltas, por lo que deberás prestar especial atención cuando un niño esté en contacto con un teléfono móvil. Este producto contiene pequeñas piezas que pueden ser ingeridas o provocar la asfixia en caso de ingestión accidental. si tu teléfono cuenta con cámara fotográfica o un dispositivo de iluminación, no los utilices demasiado cerca de los ojos de niños o de animales.
- 2. Audición: La escucha prolongada a fuerte potencia a través de cascos o auriculares puede provocar daños en la audición. Trata de regular el volumen al mínimo necesario cuando estés escuchando de música o durante una llamada. Evita la escucha prolongada a volumen elevado.
- 3. Al volante: se cauto mientras conduces. La conducción exige una atención extrema e ininterrumpida, reduciéndose así el riesgo de accidentes. Utilizar un teléfono móvil puede distraer la atención del usuario y conducirle a un accidente. Es esencial respetar escrupulosamente la legislación y las normativas locales en vigor en materia de utilización de teléfonos inalámbricos al volante. Por consiguiente está prohibido hacer uso de teléfono conduciendo, y la utilización de un kit manos libres no puede considerarse una solución. En avión: Apaga tu teléfono en el avión. No olvides apagar tu teléfono cuando te encuentres en un avión (GsM + Bluetooth), ya que podrían producirse interferencias.
- 4. En hospitales: Apaga tu teléfono cuando haya próximo cualquier dispositivo médico. Es muy peligroso poner en marcha un teléfono habiendo próximo un dispositivos médico. Esto puede provocar interferencias con dichos dispositivos. Por consiguiente, han de respetarse todas las consignas y avisos en hospitales o centros de salud. No olvides apagar tu teléfono en las estaciones de servicio. No utilices tu móvil en una gasolinera, en la proximidad de combustibles. Es peligroso utilizar tu teléfono en el interior de un taller de reparación.
- 5. Implantes electrónicos y marcapasos: Las personas que tengan un implante electrónico o un marcapasos deben adoptar la precaución de colocar el teléfono en el costado opuesto al implante durante una llamada. si percibes que tu teléfono provoca interferencias con un marcapasos, apaga inmediatamente el teléfono y ponte en contacto con el fabricante del marcapasos o con tu médico con el fin de informarte sobre qué conducta adoptar.

- 6. Riesgos de incendio: No dejes tu teléfono próximo a fuentes de calor como un radiador o cocina de gas. No recargues tu teléfono cerca de materias inflamables (el riesgo de incendio es incuestionable).
- 7. Contacto con líquidos: Evita todo contacto del teléfono con líquidos o con manos mojadas. El agua puede provocar daños irreparables.
- 8. Utiliza exclusivamente accesorios homologados por BOHA! . La utilización de accesorios no homologados puede deteriorar tu teléfono o provocar riesgos.
- 9. No manipules las baterías ni los cargadores. Nunca utilices una batería o cargador dañados. No pongas en contacto con las baterías objetos magnetizados, ya que existiria riesgo de cortocircuito entre los bornes + y de las baterías así como de dañar la batería o el teléfono de forma irremediable. En términos generales, no expongas las baterías a temperaturas muy bajas o muy elevadas (inferiores a 0°C o superiores a
- $45^{\circ}\text{C}\text{)}. Es as diferencias de temperatura pueden reducir la autonomía y vida de funcionamiento de las baterías.$
- 10. Caídas o impactos Utiliza y maneja tu teléfono con el mayor cuidado. Proteje tu teléfono de caídas o impactos que pudieran dañarlo.
 Algunos elementos de tu teléfono son de vidrio, por lo que podrían romperse en caso de caída o de fuertes impactos. Evita que se le pueda caer tu teléfono. Nunca toques la pantalla con objetos puntiagudos.
- 11. Descarga eléctrica : No intentes desmontar tu teléfono, podría darte una descarga eléctrica.
- 12. Mantenimiento si deseas limpiar tu teléfono, utiliza un trapo seco (nunca disolventes, como el benceno, ni alcohol).
- 13. Recarga tu teléfono en una zona bien ventilada. No lo recargues si está apoyado sobre en una tela.
- 14. Alteración de las bandas magnéticas: No coloques tu teléfono al lado de tarjetas de crédito, ya que las bandas magnéticas de éstas podrían resultar dañadas y por tanto sus datos.

Google, Google Play y otras marcas son marcas comerciales de Google LLC.

[FR] Consignes de sécurité

Afin d'utiliser ce téléphone en toute sécurité. Veuillez lire attentivement les consignes de sécurité :

- 1. Enfants : soyez très vigilant avec les enfants. Un téléphone portable contient de nombreuses pièces détachées, il s'agit donc d'être très vigilant quand un enfant est en contact avec un téléphone portable. Le produit contient des petites pièces qui peuvent être ingérées ou entrainer la suffocation en cas d'ingestion. Dans le cas où votre appareil est équipé d'un appareil photo ou d'un dispositif d'éclairage, ne l'utilisez pas trop près des yeux des enfants ou des animaux.
- 2. Audition : À pleine puissance, l'écoute prolongée au moyen d'un casque léger, ou d'écouteurs peut endommager votre audition. Veillez à réduire le volume au minimum nécessaire lorsque vous écoutez de la musique ou une conversation. Évitez les hauts volumes sonores pendant de lonque période.
- 3. Au volant : Prudence lorsque vous conduisez. La conduite demande une attention extrême et régulière pour réduire au maximum le risque d'accident. Utiliser un téléphone portable peut distraire son utilisateur et le conduire à un accident. Il 3 sigit de respaceter scrupuleusement la législation et les réglementations locales en vigueur relatives aux restrictions d'utilisation de téléphone sans fil au volant. Il set donc interdit de téléphoner en conduisant et l'utilisation d'un kit main-libre ne peut pas être considéré comme une solution. En avion : Éteignez votre téléphone dans l'avion. Pensez à éteindre votre téléphone lorsque vous êtes dans un avion (GsM + Bluetooth). Celui-ci peut provoquer des interférences.
- 4. Milieu hospitalier: Éteignez votre téléphone à proximité de tout appareil médical. Il est très dangereux de laisser allumer un téléphone à proximité d'un appareil médical. Celui-ci peut créer des interférences avec des appareils médicaux. Il faut donc respecter toutes les consignes et avertissements dans les hôpitaux ou centres de soin. Pensez à éteindre votre téléphone dans les stations-service. N'utilisez pas votre appareil dans une station-essence, à proximité de carburants. Il est dangereux d'utiliser votre téléphone à l'intérieur d'un garage professionnel.
- 5. Implants électroniques et stimulateurs cardiaques : Les personnes équipées d'un implant électronique ou d'un stimulateur cardiaque doivent par précaution positionner le téléphone sur le côté opposé à l'implant lors d'un appel. si vous remarquez que votre appareil provoque des

interférences avec un stimulateur cardiaque, éteignez immédiatement le téléphone et contactez le fabriquant du stimulateur cardiaque pour être informé de la conduite à tenir.

- 6. Risques d'incendie : Ne laissez pas votre appareil à proximité de sources de chaleur comme un radiateur ou une cuisinière. Ne mettez pas votre téléphone en charge à proximité de matières inflammables (les risques d'incendie sont réels).
- 7. Contact avec des liquides : Ne mettez pas le téléphone en contact avec des liquides, ni avec les mains mouillées, tous les dégâts provoqués par l'eau peuvent être irrémédiables.
- 8. N'utilisez que les accessoires homologués par BOHA! . L'utilisation d'accessoires non homologués peut détériorer votre téléphone ou provoquer des risques.
- 9. Ne détruisez pas les batteries et les chargeurs. N'utilisez jamais une batterie ou un chargeur endommagé. Ne pas mettre en contact des batteries avec des objets magnétiques, risque de court-circuit entre les bornes plus et moins de vos batteries et de détruire la batterie ou le téléphone de manière définitive. D'une manière générale, il ne faut pas exposer les batteries à des températures très basses ou très élevées (inférieures à 0°C ou supérieures à 45°C). Ces différences de températures peuvent réduire l'autonomie et durée de vie des batteries.
- 10. Chocs ou impacts: Utilisez et manipulez votre téléphone avec le plus grand soin. Protégez votre téléphone, des chocs ou impacts vous pourriez l'endommager. Certaines partiles de votre téléphone sont en verre, et pourraient donc se briser en cas de chute ou de gros impacts. Eviter de laisser tomber votre appareil. Ne touchez pas l'écran avec un objet pointu.
- $11.\ D\'{e} charge \'{e} lectrique: Ne \ cherchez\ pas \`{a}\ d\'{e} monter votre \ t\'{e} l\'{e} phone, les \ risques\ de\ d\'{e} charge \'{e} lectriques\ sont\ r\'{e} els.$
- 12. Entretien: si vous voulez nettoyer votre combiné, utilisez un chiffon sec (pas de solvant, tel que du benzène, ou de l'alcool).
- 13. Rechargez votre téléphone dans une zone bien aérée. Ne pas recharger votre appareil si il est posé sur du tissu.
- 14. Altération des bandes magnétiques : Ne placez pas votre téléphone à côté de carte de crédit, cela peut endommager les données des bandes magnétiques.

Google,Google Play et d'autres marques sont des marques commerciales de Google LLC.

Emergency call

If any emergency arises, dial 112/911 (or other emergency call number) for emergency help. Due to the nature of cellular networking, the success of emergency call is not guaranteed.

ECC 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. Any 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 can 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.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types Z33 (FCC ID:2ASX3-Z33) has also been tested against this SAR limit. The highest reported SAR values for head, body-worn accessory, and product specific (Hotspot) are 0.44 W/kg, 0.63 W/kg, and 1.06 W/kg respectively. The Max simultaneous SAR is 1.24 W/kg.

This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

TRANSACT®

BOHA! HANDHELD

Copyright © 2019 Transact Technologies, Inc. www.transact-tech.com Model: Z33 FCC ID: 2ASX3-Z33 All Rights reserved

CEMADE IN CHINA



Emergency call

If any emergency arises, dial 112/911 (or other emergency call number) for emergency help.

Due to the nature of cellular networking, the success of emergency call is not guaranteed.

FCC 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.

Any 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 dealer or an experienced radio/TV technician for help.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types Z33 (FCC ID: 2ASX3-Z33) has also been tested against this SAR limit. The highest reported SAR values for head, body-worn accessory, and product specific (Hotspot) are 0.44 W/kg, 0.63 W/kg, and 1.06 W/kg respectively. The Max simultaneous SAR is 1.24 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.