DASH X LTE User Manual

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Get Started

Insert SIM card

The phone is a Dual SIM mobile phone allowing you to use the facility of two networks.

- 1. Switch off the mobile phone.
- 2. Insert the SIM card correctly in the card slot(s) (See figure below)





Charge the Battery or Connect to PC

You can charge your battery using the charger or connect the USB cable (supplied with this phone) to the computer.



Charge Mobile Phone

Your phone is powered by a rechargeable battery. If your phone comes up a message which notifies you that the battery power is too low, at that moment, please recharge the battery, if the charge is too low, it may shorten the life of the battery.

Connect the charger to a power outlet and the micro USB connector to the phone's USB port. The LED flashlight on the top of the phone is red. Once the phone has finished charging, the light turns green and you should unplug the charger.

Keys and Parts

The smart phone gives you marvelous feelings to experience on Camera, Video recorder, FM radio, Music and Sound recorder. Let you install various APPs, games, and more (supports APK format) by downloading from Android Market.



1.Volume Up/Down Key	To adjust the ringer volume, adjust the voice volume during a call and adjust media volume.
2.Headset port	To connect an earphone so you can listen to music or radio, etc.
3.Front Camera	Allow you to take pictures while facing the screen.
4.Receiver	To hear the voice of the other side when calling.
5.Power Key	Switch the phone on or off. Press and hold to open phone options menu.
6. Return	Go back to the previous screen; Close the on-screen keypad, a dialog box, an options menu, or the notification panel.
7.Home Key	Go to home screen; Press and hold to open a window showing you most recently used applications.
8.Menu	Switch to recently used applications.
9. USB jack	To connect charger or USB data cable for data exchange.
10.Back Camera lens	For taking photos.
11.Flashlight	To take photos in low-light conditions.

Lock and Unlock the Screen

Press power button to enter Sleep mode and meanwhile the screen will be locked; press power button again to wake up and then drag the lock to upwards to unlock.



Make it yours

a) Home screen: It is your starting point to access all the features on your phone. It displays application icons, widgets, shortcuts, and other features. b) Notification Bar: At the top of the screen, the Status bar displays the time, status, and notifications. If there is a new message, missed call or something in the notification bar, you can drag it down to open notification panel and click the desired one to have a view. When you finished, you can close it by dragging the panel up or pressing "Back". c) Launcher: Touch the Launcher icon at the bottom of the screen to view all installed applications.





Add Widgets and more icons to Home Screen

Add widgets and icons to home screen

Enter Launcher and long press and hold an application till the app displays on the home screen, and then release your finger hold.

Rearrange or remove widgets and icons on your Home screen

Long press and hold the widget or icon you want to move. Once "Info" appears, don't release your hold on the icon and drag the widget or icon to a new location on the screen.



Add Folders on your Screen

Use folders to group related applications and other shortcuts to keep your Home screen tidy and organized.

Adding folder on your screen

Press and hold an application icon or a widget that you want to move. The phone then vibrates. Don't release your finger. Drag the application icon or widget and drop it on top of another application icon or widget.

Deleting folder

Drag out all the applications from the folder, then the folder will be deleted automatically.



Adjust Brightness

Drag the notification panel down and adjust brightness. Or enter Settings->Display-> Brightness level, and adjust the brightness level here (by dragging the brightness slider to the left to decrease or to the right to increase the screen Brightness).

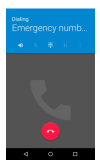
Note: Lower the brightness of the screen to prolong the battery life.



Make a Call

On the start screen choose , open dial pad then enter a complete phone number to make a call.





Call Log

Enter Phone interface, then slide your screen right to RECENTS, you can check the call logs. In call log options, you can Make calls, add new contact and send message etc.





Reject a Call by Sending a Busy Message

While there is an incoming call, you are inconvenient to accept the call, and then you can send a busy message for rejecting the call. Drag the circle up to some busy messages will show on the screen, short tap any of them to send out.

Add a Contact

Tap and enter Contacts and then add a contact (see figure below). Tap to add a new contact to Phone or SIM card.





Messaging

Enter Messaging, and then compose new message. You touch a text field where you want to enter text, to open the keyboard.



Receive a New Message

When there is a new message comes, a new message icon will appears in the notifications area of the status bar to notify you of a new text or multimedia message.

To open the message, press and hold the status bar, and then slide the status bar down to open the Notifications panel. Or go to Messaging, read the message directly.

Edit SMS and MMS

When you are composing a new text message, you can select text for cutting or copying. Touch the text field or portion that contains text. You can select all contexts, copy, cut and paste. The selected text is highlighted in Blue.

A multimedia message may contain video, pictures, audio, sideshow, etc. Thus, when you are supposed to edit a MMS, you can just add videos, pictures and more to SMS and change to MMS.

Message conversations

Text and multimedia messages that are sent to and received from a contact (or a number) are grouped into conversations or message threads in the All messages screen. Threaded SMS or MMS let you see exchanged messages (similar to a chat program) with a contact on the screen.

Browse the Web

Open the Chrome; click the URL on the screen to search or tap website address.

The browser is fully optimized and comes with advanced features that let you enjoy Internet browsing on your phone.

You must have an active data connection or Wi-Fi connection to access the Internet.



Enjoy Music

When you copy music to your Micro SD card, the Music player searches the device for music files and builds a catalog of your music, based on information about each file that is stored in the file itself.



Download Applications From Android Market

Add a Google account and then Enter Android Market (Play Store) and download apps.



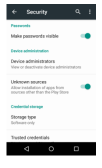




Manage Applications

Enter Setting >Apps, then manage the applications. Tap any app to view the information of the applications, and you can also force the apps to stop or uninstall the apps.

To install Apps, you need switch on "Unknown sources" in Security settings.





System Updates

Enter System Settings->About phone and access Wireless update, the device will automatically search and check new version of software.

To update your current software, you must download new software online. The device will be in Recovery mode and will start to update the system after successfully downloading the new software. Then the device will reboot once system updating is complete, a pop-up message will appear to notify that the device has been successfully updated.

Note: Ensure you switch on Wi-Fi or Data connection.



System Settings

Wireless & Networks

You can customize wireless & network settings here, including:

1. Wi-Fi

Turn on or turn off Wi-Fi here. Set up and manage wireless access point s here.

2. Bluetooth

Turn on or turn off Bluetooth here. Scan for devices and then it will show the scanned devices. Choose a device to pair and then you can send or receive information via Bluetooth.

- 3. SIM cards
- 4. Data usage
- 5. More...
- ◆Airplane mode
- ◆VPN
- ◆Tethering & portable hotspot

Share your phone's mobile data connection via USB or as a portable Wi-Fi hotspot.

Mobile networks

Set options for Data connection, 3G services, preferred networks, APN, etc.

Device

1. Sound & notification

Access this sub-menu to change volumes, phone ringtone, vibrate when ringing, default notification sound, touch sounds, dial pad touch tones, etc.

2. Display

You can define your wallpaper and set auto rotate screen, brightness, font size, sleep, etc.

3. Storage

You can check out the space of your phone or SD card here.

Battery

You can see the use of the battery.

Apps

You can manage installed application here.

Personal

1. Location

Let apps use Google location service to estimate your location faster. Anonymous location data will be collected and sent to Google.

- 2. Security
- ◆Screen security
- ◆Encryption
- ◆SIM card lock
- ◆Passwords
- 3. Language & input

Select language and input method.

- 4. Backup and reset
- ◆Backup my data: Backup app data, Wi-Fi passwords, and other settings to Google services.
- ◆Factory data reset: Erases all data on phone.

System

- 1. Date & time
- 2. Schedule power on/off
- 3. Accessibility

4. Printing5. About device

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Maintenance & Safety

Please read and observe the following information for safe and proper use of your phone and to prevent damage. Also, keep the user guide in an accessible place at all the times after reading it.

1. After sales service

Kindly refer to the Warranty Card provided in the sales package box.

2. Charger and Adapter Safety

Charger and adapter are designed for indoor use only.

3. Battery Information and Care

- Please use the specific battery, otherwise it will cause explosion.
- Please dispose of your battery properly.
 Do not disassemble or short-circuit the battery.
- Keep the battery's metal contacts clean.
- Recharge the battery after long periods of non-use to maximize battery life.
- Battery life will vary due to usage patterns and environmental conditions.
- The self-protection function of the battery cuts the power of the phone when its operation is in an abnormal status. In this case, remove the battery from the phone, reinsert it, and turn the phone on.

4. General Notice

- Using a damaged battery or placing a battery in your mouth may cause serious injury.
- The suitable temperature for the phone and accessories is -10°C~45°C.
- \circ When charging, please place the phone in an environment that has a normal room temperature and good ventilation. It is recommended to charge the phone in an environment with a temperature

under 40°C. Please ensure to use only the charger offered by the manufacturer. Using unauthorized charger may cause danger and violate the authorization of the phone and the guarantee article.

- Do not place items containing magnetic components such as a credit card, phone card, bank book, or subway ticket near your phone. The magnetism of the phone may damage the data stored in the magnetic strip.
- Talking on your phone for long period of time may reduce call quality due to heat generated during use.
- When the phone is not used for a long period time, store it in a safe place with the power cord unplugged.
 Using the phone in proximity to receiving equipment (i.e. TV or Radio) may cause interference
- to the phone.

 Do not immerse your phone in water. If this happens, remove the battery and take it to an
- Do not immerse your phone in water. If this happens, remove the battery and take it to an Authorized Service Center.
- o Do not paint your phone.
- The data saved in your phone might be deleted due to careless use, repair of the phone, or upgrade of the software. Please backup your important phone numbers. (Ring tones, text messages, voice messages, picture, and videos could also be deleted.) The manufacturer is not liable for damage due to the loss of data.
- Do not turn your phone on or off when the phone is close to your ear.

Warning: Company will not bear any responsibility for any incompliance with the above guidelines or improper use of the mobile phone. Our company keeps the right to make modifications to any of the content here in this user guide without public announcement in advance. The content of this manual may vary from the actual content displayed in the device. In such case, the latter shall govern.

FCC Regulations:

This mobile phone 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.

This mobile phone 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 radiated 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.

FCC Note:

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

RF Exposure Information (SAR)

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the United States.

During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure in usage against the head with no separation, and near the body with the separation of 10 mm. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR.

The SAR limit set by the FCC is 1.6W/kg.

This device is complied with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1992 and had been tested in accordance with the measurement methods and procedures specified in IEEE1528.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR

levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: YHLBLUDASHXLTE.

For this device, the highest reported SAR value for usage against the head is 0.69~W/kg, for usage near the body is 1.15~W/kg.

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirements.

SAR compliance for body-worn operation is based on a separation distance of 10 mm between the unit and the human body. Carry this device at least 10 mm away from your body to ensure RF exposure level compliant or lower to the reported level. To support body-worn operation, choose the belt clips or holsters, which do not contain metallic components, to maintain a separation of 10 mm between this device and your body.

RF exposure compliance with any body-worn accessory, which contains metal, was not tested and certified, and use such body-worn accessory should be avoided.

IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autoris ée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radio dectrique subi, même si le brouillage est susceptible d'en

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IC: 11492A-DASHXLTE

IC Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This equipment should be installed and operated with minimum distance 1.0 cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites d'exposition DAS incontr îl & pour la population g nérale de la norme CNR-102 d'Industrie Canada et a d'étest éen conformit éavec les m éhodes de mesure et proc édures sp écifi ées dans IEEE 1528 et IEC 62209. Cet appareil doit être install éet utilis éavec une distance minimale de 1.0 cm entre l'émetteur et votre corps. Cet appareil et sa ou ses antennes ne doivent pas être co-localis és ou fonctionner en conjonction avec tout autre antenne ou transmetteur