

CRUZ L47 QUICK START GUIDE ARTWORK

Date: 18052011

Opened Size: 500mm W*170mm H

Closed Size: 125mm W*170mm H

Folding: Gate Fold

Overview



Your Home screen may look different if you rearrange its icons.

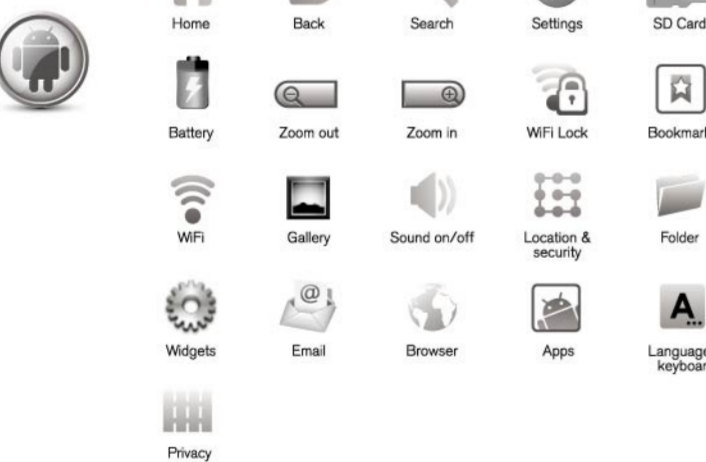
Accessories



125mm W



Icons



Wi-Fi



Activating Wi-Fi
Tap the screen, tap Wi-Fi and Network icon shown in the menu. Cruz L47 uses local Wi-Fi networks to connect to the Internet.

Join an existing network
Tap Turn Wi-Fi, wait a moment as Cruz L47 detects networks in range, then select a network. If necessary, enter a password and tap Join. (Networks that require a password appear with a lock icon.)

Once you join a Wi-Fi network, Cruz L47 automatically joins it whenever the network is in range. If more than one previous network is in range, Cruz L47 joins the one most recently used. When Cruz L47 joins a Wi-Fi network, the Wi-Fi icon in the screen shows at the top of the screen.

Create a new network
Tap Add Wi-Fi Network on Settings. Enter the network SSID. Then press Save.

Turn Wi-Fi off to save power
If you know you're not going to be using Wi-Fi, you can turn it off to save battery. Go to Settings, tap Wi-Fi again to turn Wi-Fi off.

125mm W

Email



- 1 Connect the L47 to a PC via USB connector.
- 2 Turn on USB storage on the L47.
- 3 Put update Jmg in SD card (if you have insert a SD Card on L47) or flash of the L47.
- 4 Turn off USB storage.
- 5 Enter setting - tap update.
- 6 Follow the tips of the update UI.

Battery

Battery Model
Cruz L47 has an internal rechargeable battery. The battery icon in the upper-right corner of the status bar shows the battery level or charging status. Cruz L47 is using a Switching Adapter with the input of 100-240V, output of 5V. Keep your Cruz L47 out of the Sun. Heat will degrade your battery's performance.

Care Instructions

Warning
Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage.

Carrying and Handling Cruz L47
Cruz L47 contains sensitive components. Do not drop, disassemble, open, crush, bend, puncture, shred, paint, or insert foreign objects into Cruz L47.

Glass Parts Handling
The outside cover of the Cruz L47 screen is made of glass. This glass could break if Cruz L47 is dropped on a hard surface or receives a substantial impact. If the glass chips or cracks, do not touch or attempt to remove the broken glass, contact Velocity Micro customer care. If the Cruz L47 cracks due to misuse or abuse - it is not covered under the warranty.

Avoiding Water and Webs
Do not use in rain, or near an open water source. If the Cruz L47 gets wet, unplug all cables, and turn off before cleaning, and allow to dry before turning on again. Do not attempt to dry with external heat, such as microwave, oven, or hair dryer.

Repairing or Modifying Cruz L47
Never attempt to repair or modify Cruz L47 yourself. Disassembling Cruz L47 may cause damage that is not covered under the warranty.

Choking Hazards
Cruz L47 contains small parts, which may present a choking hazard to children. Keep Cruz L47 and its accessories away from children.

Keeping Cruz L47 Within Acceptable Temperatures
Operate Cruz L47 in a place where the temperature is between 0° and 35°C (32° to 95°F). Low or high temperature conditions might temporarily shorten battery life or cause Cruz L47 to temporarily stop working properly.

Learn more

For complete instructions and important safety information, or to download a full users manual, please visit www.vmeonline.com.
Service hotline: 800-296-4312

125mm W

125mm W

125mm W

Cruz L47 is a multi-task, touch screen device providing unlimited possibilities.

Cruz through ebooks, videos, games, and the Web, with one touch. With a user friendly Android™ interface, the Cruz L47 contains all the functions you need for home or on the move. Explore this quick user guide to learn more.



Benefit of using Cruz L47

The Cruz L47 is a portable, high performance multimedia touch-screen device running the Android™ 2.3 interface. With its light weight and slim styling, the Cruz L47 is the perfect tool to streamline your operations for business, family and entertainment.

The Cruz L47 high quality built-in webcam makes it ideal for online communication – see and be seen by your family, friends and business partners, wherever they are in the world. Whether you are chatting with friends, showing off your new baby to relatives overseas, or demonstrating a product to your customers, the webcam assures you of transmitting crisp clear images – and the Cruz's superfast Wi-Fi connection won't keep you waiting.

In addition the Cruz L47 has full Web browser support, high quality audio and a clear bright screen. Its powerful performance and rich array of applications make every online activity a pleasure. Read eBooks, enjoy online shopping, use social media, watch video, play games – the Cruz L47 handles them all with ease, for up to 4 hours of battery life. And with the Cruz's large RAM capacity (upgradeable by SD card) and an open portal for downloading apps, magazines, and videos from a wide range of content providers, you'll never run out of things to enjoy.

Features and Applications

- Android™ Interface
- Online Book Store
- Video Playback
- Browser
- Email
- Photo Gallery
- Music
- OfficeSuite® Viewer
- ASTRO® File Manager
- Alarm Clock
- Calculator
- Plus tons of additional apps

FCC

Authentication



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

Note: the manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Note: 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:

- 1 Reorient or relocate the receiving antenna.
- 2 Increase the separation between the equipment and receiver.
- 3 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4 Consult the dealer or an experienced radio/TV technician for help.

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device is designed for hand-held operation only. The antenna(s) used for this transmitter must not be collocated or operating in conjunction with any other antenna or transmitter within a host device, except in accordance with FCC multi-transmitter product procedures.