# Quick Start Guide



# Note: Remove protective shipping film that covers the touch screen, exit window and camera window before using. 1 Scan/Action Button 2 Up/Down Buttons 3 Microphone 4 Power Buttons 5 I/O Connector 6 Keypad 7 Scan/Action Button 8 Touch Screen (with screen protector) 9 Scan/Decode LED 10 Charging/Battery Status LED WAN Radio Status LED 2 Phone Speaker 3 Light Sensor 4 Handstrap 15 Battery 16 Battery Latch 17 Camera Flash (optional) 18 Camera (optional) 19 Exit Window (see Data Capture Options) 21 Scan/Action Button 22 Action Button

Note 1: To reset the MC65, simultaneously press the 1 key, 9 key and Power button.

Use this key to access function keys shown on the keypad > Press the Blue key once to activate this state, followed by another key.

#### Orange Key

Use this key to access the secondary layer of characters.

Soft Kev

5 End

4 Scan/Action Button

- Press the Orange key once to lock the keypad into
- Press the Orange key a second time to return to the normal state.

# Numeric Keypad

8 Blue Kev

10 Start Menu

/\$4 BB F6 G HD // K: [ ]

Alpha-Numeric Keypad

#### Blue Kev

Use this key to access function keys shown on the keypad

- > Press the Blue key once to activate this state temporarily, followed by another key.
- > Press the Blue key twice to lock this state. > Press the Blue key a third time to unlock.

#### Orange Key

Use this key to access the secondary layer of characters The proper position of the SIM card—the card connector (i.e., gold area) should be facing outward Press the Orange key once to activate this state temporarily, followed by another key.

- with the beveled corner facing away. Press the Orange key twice to lock this state. Press the Orange key a third time to unlock.
  - Lower the SIM card holder.
  - O. Slide the SIM card holder down to lock into place.
  - 1. Close the rubber access door.
  - 2. Install the battery.

facing out as shown.

until it snaps into place.

# MicroSD Card Installation (Optional)

Remove the handstrap.

Lift the rubber access door.

Slide the SIM card holder up to SIM Card Holder

Lift the SIM card holder.

Proper position of the microSD card — the

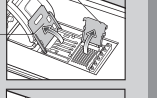
card connector (i.e., gold contacts) should be

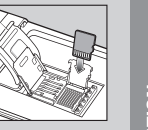
Gently lower the microSD card holder

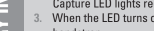
Insert the SIM card into the SIM holder.

SIM Card Installation (Optional)

- Carefully lift the microSD card holder.
- Insert the microSD card into the card holder. Rubber Access Door

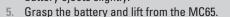


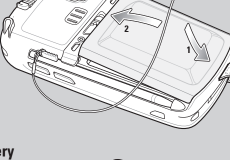




Slide the battery latch to the right. The

battery ejects slightly.





## **Remove the Battery**

Install the Battery

into place.

handstrap.

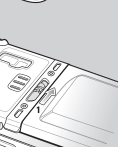
Replace the

Press and hold the Power button for approximately 10 seconds.

Insert the battery, bottom first, into the battery compartment.

Press down on the battery until the battery latch snaps

- Release the Power button. The Data Capture LED lights red.
- When the LED turns off, remove the



# Charge the MC65

Before using the MC65, ensure that the battery is fully charged.

Use the Single-slot USB cradle, or Four-slot cradles (Charge Only or Ethernet) to charge the battery in the MC65.

You can also use the Charge Only and USB/Charging cables to charge the MC65.

Charge a spare battery using the Single-slot cradle.

**Charge the Battery** 

to charge batteries separately.

Use the Four-slot Battery Charger

te: The 3600 mAh battery charges in less than six hours.

Charging/Battery Status LED Slow Blinking Amber = Charging Solid Amber = Fully charged Fast Blinking Amber = Charging error



1. Press the Power button to turn on the MC65.

- 2. Tap Start > Settings > Connections > Phone Network Setup.
- 4. Tap the **Start Activation** button.
- 5. Tap **Yes** to activate.
- 7. When instructed by the operator press **Activate Now** buttor



Press the Power button to turn on the MC65.

If a SIM card from an unsupported carrier is installed, the MC65 detects the installed activated SIM card and activates on the GSM/UMTS network, but the data connection and the MMS connection information must be manually configured.

Refer to the MC65 Integrator Guide for more information.

**GSM/UMTS** Activation

To activate the MC65 on a CDMA network:

- 3. On the **CDMA** tab, select a carrier from the preferred network option.

- 6. Call the carrier from an existing phone to request over-the-air activation.

For detailed information on activating the MC65, refer to the MC65 Integrator Guide.

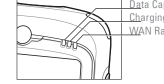
#### **Notifications**

Data Capture LED: WAN Radio Status LED: Red: Scanning active

- Green: RF active Green: Good Decode
- Message Notification

Charging/Battery Status LED:

- Slow blinking amber: Battery charging
- Solid amber: Fully charged
- Fast blinking amber: Charging error



# WAN Radio Status

#### More Information on the MC65

Visit the Zebra Web site at http://www.zebra.com/MC65

#### Setting up, using and troubleshooting the MC65

MC65 User Guide and Integrator Guide Software Upgrades Available at: http://www.zebra.com/support

#### **Additional Software**

Check Zebra web site for approved applications. http://www.zebra.com/MC65

#### Connecting and synchronizing with the host computer

ActiveSync® Help on the host computer. To view help, start ActiveSync®. Click Help - Microsoft ActiveSvnc Help.

ActiveSync software available at http://www.microsoft.com/windowsmobile Information on using programs on the MC65

Tap **Start** – **Help** within the specific program.

#### Service and Warranty

MC65 Regulatory Guide

Available with MC65 and at http://www.zebra.com/support



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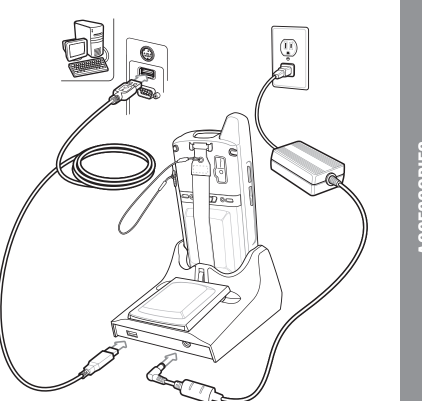


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#### Install ActiveSvnc®

Download ActiveSync® 4.5 or higher from http://www.microsoft.com and follow the instructions to install ActiveSync onto the host computer.

#### Communicate with Host



## Create a Partnership

Follow the on-screen ActiveSvnc instructions to establish a connection between the MC65 and the host computer.

#### http://www.zebra.com/MC65

#### Screen Protector Four-slot Battery Charger Charge Only Cable USB/Charge Cable

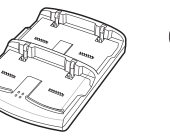
Zebra recommends the continued use of a screen protector to minimize wear and tear. Screen protectors enhance the usability and durability of touch screen displays. Benefits include: Protection from scratches and gouges

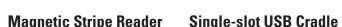
- Durable writing and touch surface with tactile feel Abrasion and chemical resistance
- Glare reduction Keeping the device's screen looking like new
- \\\\ Quick and easy installation.

Not using a screen protector can affect your warranty

An initial screen protector is already applied to your MC65. Contact your local account manager or Zebra for more information

and purchasing details. Part number: KT-67525-01R Screen Protector 3/pk.





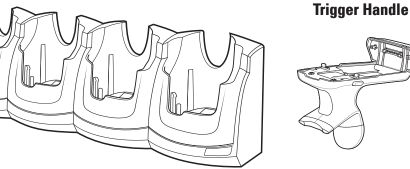


# Vehicle Cradle



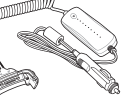




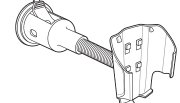




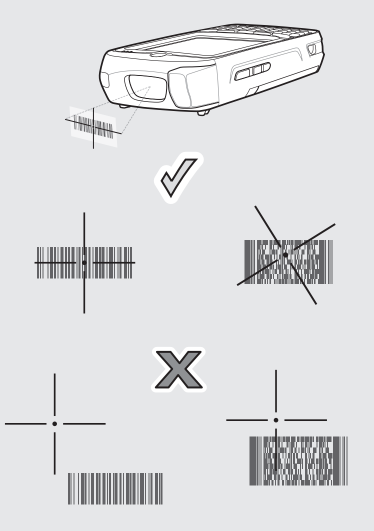
**Auto Charge Cable** 



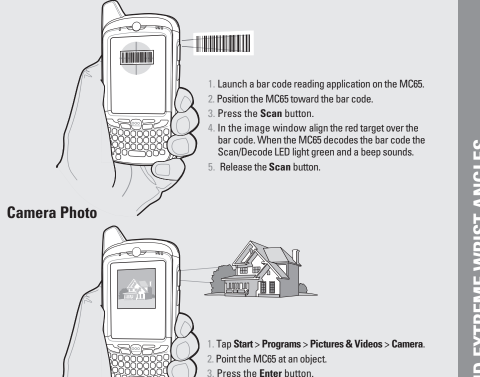




**Imaging** 



#### **Camera Decode**



#### **GPS Information**

When using the GPS feature of the MC65:

 Acquiring satellite signals may take a few minutes. It is best to be outside and have a clear, unobstructed view of the sky.

Hold MC65 still until "Shutter Sound" is heard.

- Without a clear view, acquisition takes much longer and could result in the MC65 being unable to compute the initial position quickly.
- Obtain a satellite fix before moving.
- Shutdown GPS application when not in use.









AVOID EXTREME

WRIST ANGLES





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