QUICK START GUIDE
MC67NA with Windows Embedded Handheld

FEATURES
1. Scan/Action Button
2. Navigation
3. Keypad
4. Power Button
5. I/O Connector
6. Keypad
7. Scan/Action Button
8. Touch Screen (with screen protector)
9. Data Capture LED
10. Charging/Battery Status LED
11. WAN Radio Status LED
12. Phone Speaker
13. Handstrap
14. Battery
15. Battery Latch
16. Camera Flash (optional)
17. Camera (optional)
18. Exit Window (see Data Capture Options)
19. Tether
20. Scan/Action Button
21. Action Button
22. Stylus
23. Speaker
24. Numeric Keypad
25. Alpha-Numeric Keypad
26. DSD Keypad
27. PIM Keypad
28. Start Menu
29. OK
30. Backlight
31. Blue Key
32. Orange Key
33. End
34. Soft Key
35. Talk

Notifications
- A beep sounds to indicate that the device has received a notification.
- A blue key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
- A red key press indicates that the device is in the notifications state.
- A yellow key press indicates that the device is in the notifications state.
- A gray key press indicates that the device is in the notifications state.
- A black key press indicates that the device is in the notifications state.
- A white key press indicates that the device is in the notifications state.
- A purple key press indicates that the device is in the notifications state.
- A brown key press indicates that the device is in the notifications state.
- A green key press indicates that the device is in the notifications state.
1. Launch a bar code reading application or use DataWedge.
2. Point the MC67 at the bar code.
3. Press the Scan button.
4. In the image window align the red target over the bar code. When the MC67 decodes the bar code the Scan/Decode LED light green and a beep sounds.
5. Release the Scan button.

1. Tap Start > Pictures & Videos > Camera.
2. Point the MC67 at an object.
3. Press the Enter key.
4. Hold MC67 still until “Shutter Sound” is heard.

GPS Information
Acquiring satellite signals may take a few minutes. It is best to be outside and have a clear, unobstructed view of the sky.
Without a clear view, acquisition takes much longer and could result in the MC67 being unable to compute the initial position quickly.
Obtain a satellite fix before moving.
Shutdown GPS application when not in use.

When using the GPS feature of the MC67:

Not using a screen protector can affect your warranty coverage.
An initial screen protector is already applied to your MC67.
Contact your local account manager or Zebra for more information and purchasing details.
Part number: KT-67525-01R Screen Protector 3/pk.

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.

AVOID EXTREME WRIST ANGLES