Addendum

The intent of this addendum is to provide updated and supplementary information of "Bluetooth Scanner Quick Start Guide Rev. B1", please refer to following information for details.

Page 9

Power Off

By default, the scanner goes off if the scanner is not used during the user-defined time-out duration. You also can power off the scanner by scanning the "Power Off" command. If you would like to activate the scanner, please press the trigger key.



Supplementary Information

Two new functions are added to FuzzyScan Bluetooth scanners. One is "Check Battery Status", it allows you to know the remaining battery power. The other is "Switch On-screen Keyboard". This function provides a simple way to toggle between barcode scanning and on-screen keyboard of most popular mobile devices. Please refer to following sections for more details.

Check Battery Status

You can check battery status of the scanner by scanning "Check Battery Status" command. Please refer to "Battery Status Indication" for details.



Battery Status Indication

The following corresponding flashes of the LED indicators present the current battery status of the scanner.

LED Indication	Battery Status
3 green and blue flashes	More than 75%
3 green flashes	More than 50%
3 orange flashes	More than 25%
3 red flashes	Less than 25%

Simultaneous Barcode Scanning and On-screen Keyboard

You can use barcode scanning and on-screen keyboard of the mobile device simultaneously. If you would like to activate the on-screen keyboard, you can turn off the radio by scanning "Switch On-screen Keyboard" command. Once you finished the keyboard input, pressing the trigger once to turn on the radio, the on-screen keyboard will be inactivated.

The scanner is preset to use "General Approach" by controlling the radio to toggle between barcode scanning and on-screen keyboard of most popular mobile devices. To work with iOS devices, please scan "iOS Approach" command to activate this function first, then you can scan "Switch On-screen Keyboard" command to toggle the iOS on-screen keyboard.





