QUICK START GUIDE





 $oldsymbol{\Pi}$

Power Supply

information. We took unparalleled scanning performance and stepped it up a notch, tackling even more damaged and poorly printed barcodes to keep your business moving.

INTRODUCTION

2100 COMPONENTS AND ACCESSORIES
Standard Components

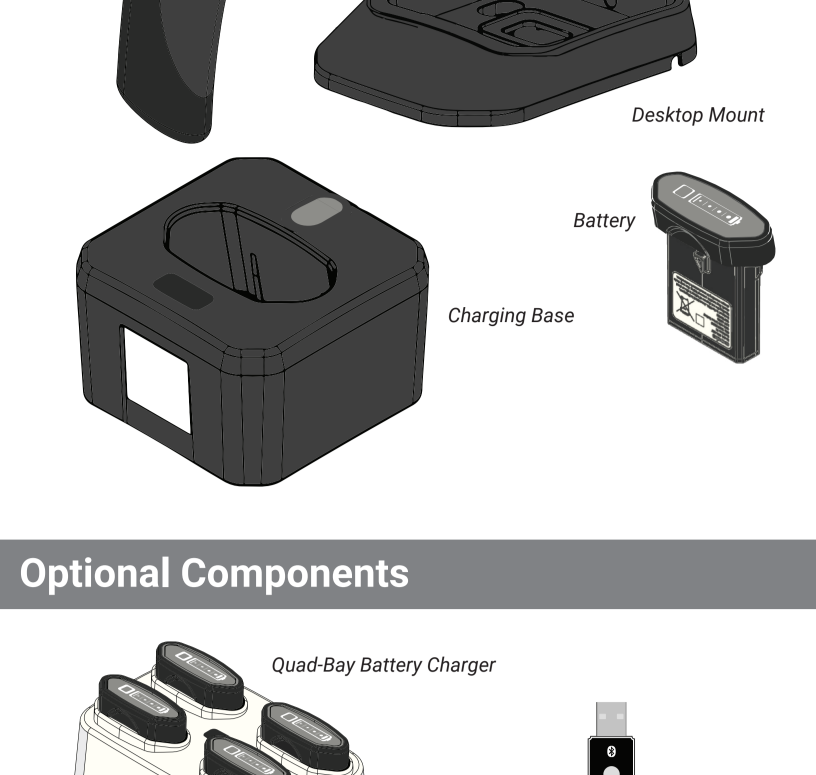
The CR2100 is one of Code's fourth-generation barcode readers, combining

over twenty years of experience with features for improving the flow of

Y

USB Cable

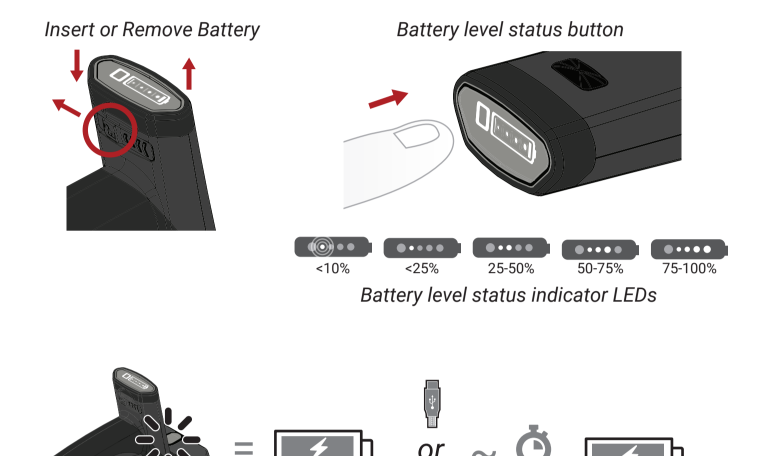
Reader



USB Bluetooth Dongle

1. Plug the charging base into the host PC

SET UP AND CHARGE



2. Charge the reader's battery in the charging base or in the optional quad-bay charger

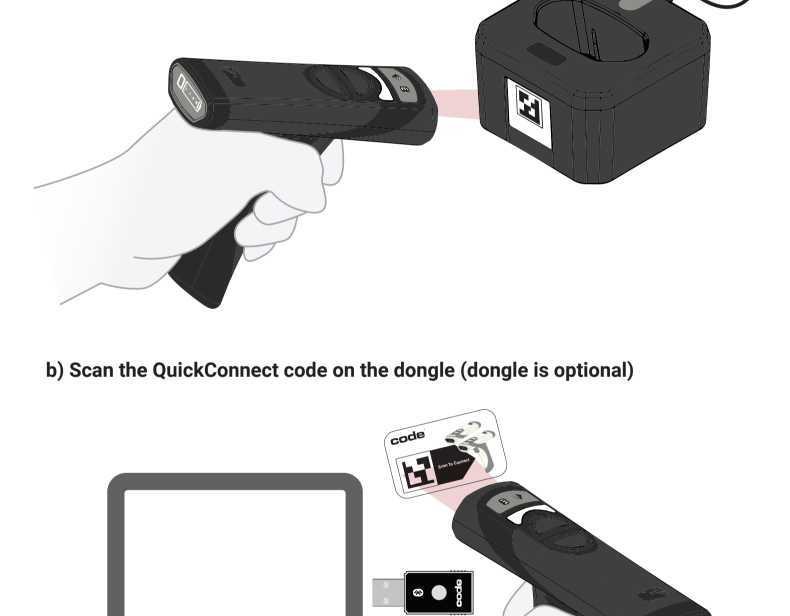


2 Sec.

CONNECT VIA BLUETOOTH

a) Scan the QuickConnect code on the charging base

1. Connect the reader via Bluetooth using one of 3 QuickConnect methods



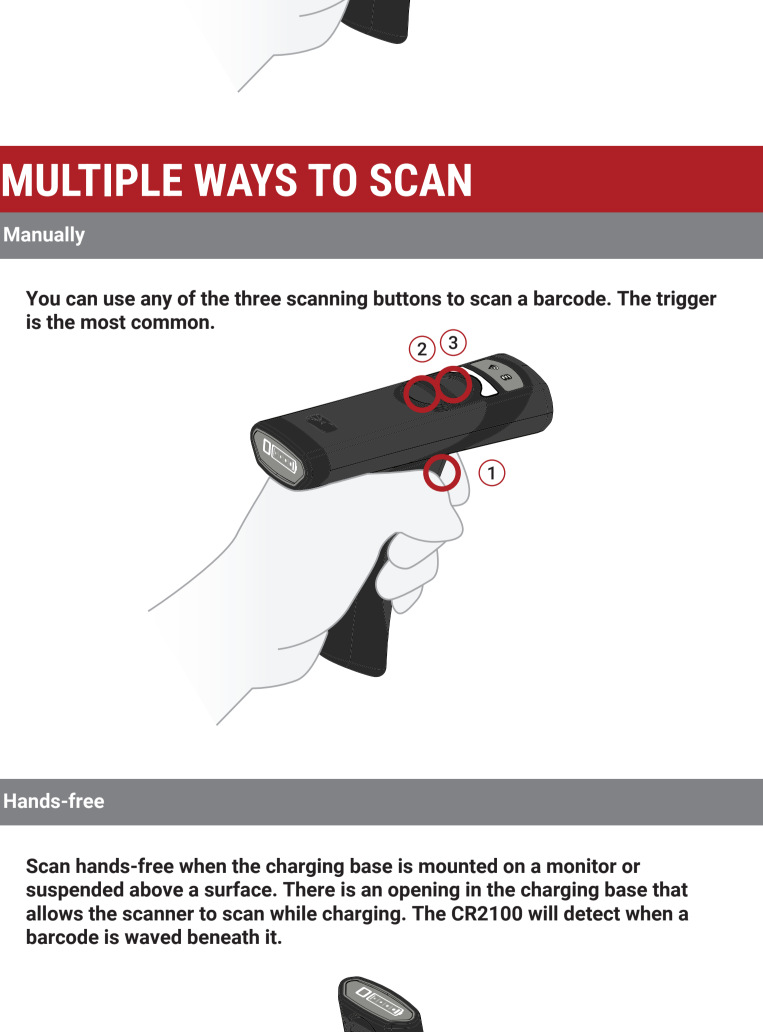
The light on the reader and the charging base or dongle should light up to show it is connected.

c) Use the DirectConnect desktop application to connect to the host PC. The

DirectConnect will generate a QuickConnect code directly on the screen. To

application can be found in the Software section of the product page.

connect the reader, simply scan the code.



7-12 cm

For best scanning performance, hold the reader approximately 7-12 cm (3-5

OPTIMAL SCAN RANGE

inches) away from the barcode.



Adds a command like pressing the <Tab> key on your keyboard

ERASE SUFFIX DATA

OTHER RESOURCES

information and resources.

Clears any Suffix commands that

have been entered

To get the most out of your CR2100, please visit the product page for more

SUFFIX TAB