

CONTENTS

Appearance Characteristic Usability Performance Models Accessories

Part.1 Part.2 Part.3 Part.4 Part.5 Part.6





—— Easy to Carry and Use



CARD SERIES

Part 1 Appearance

Fashion

CARD SERIES WearHeld Scanner is a great integration with advantages of handheld scanner, pocket scanner and wearable scanner, which have the design of stylish appearance and rugged construction and powerful multiple functions.

Thin and Rugged

Mellow and Smart

Simple and Stylish

Smooth and Comfortable





WearHeld-Scanner

Self-illuminated Information Display Invisible OLED Screen

Power / Touch Four Leaf Clover Indicator

Light Strip Status Indicator

Charging Status Visual Silicone Pad Part 1 Appearance

Visibility

Integrated Visual Housing

The scanner is designed on the basis of the same size of credit card, which has a familiar and comfortable grip feeling and is easy to carry and use.

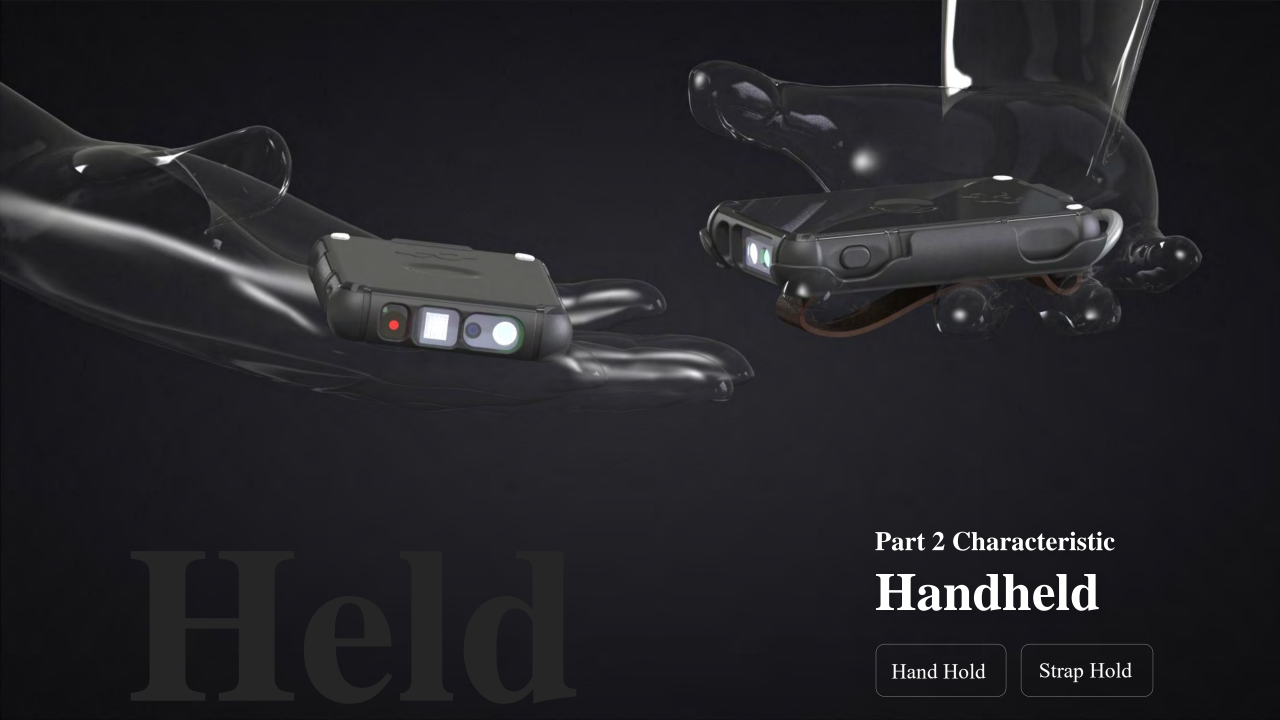


Part 2 Characteristic

Card

Housing







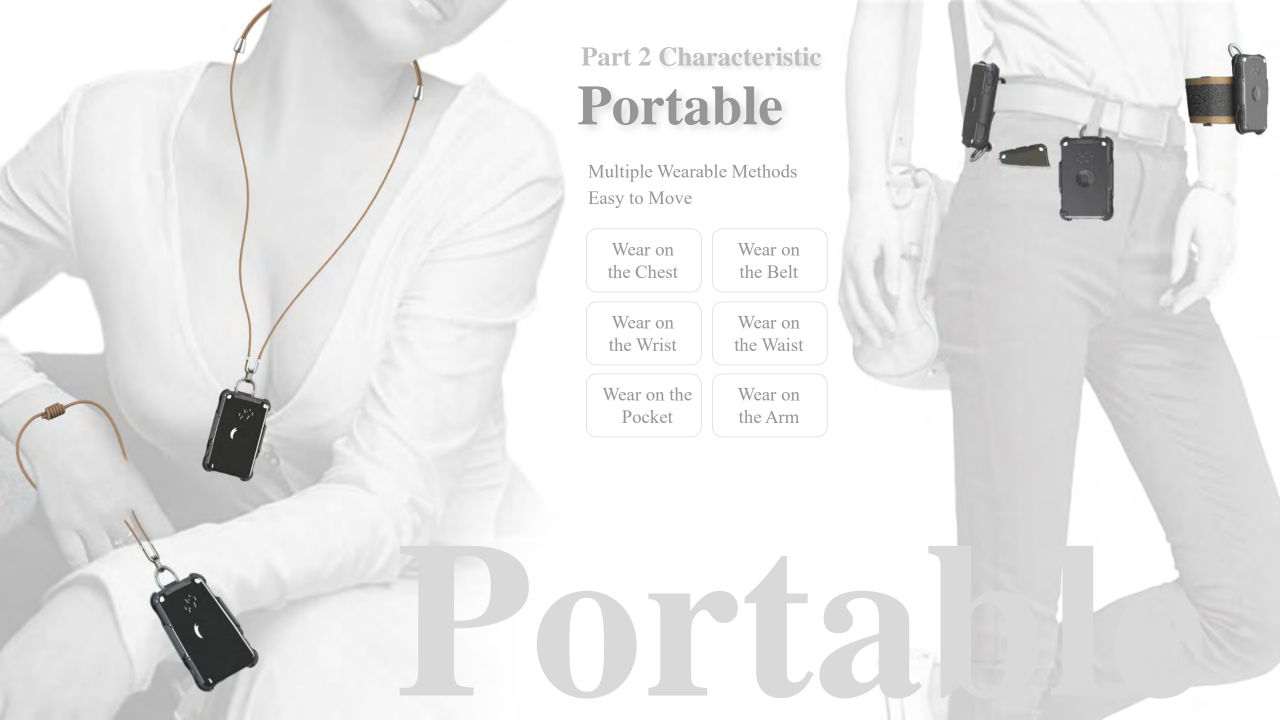
To fix this scanner on the back of phone case, it integrates with the phone as a handheld scanning terminal.

Part 2 Characteristic

Attach

Follow Classic

Integrated Handheld



Tail Level signal Interface Rear level signal Interface Double Side Buttons

Part 2 Characteristic

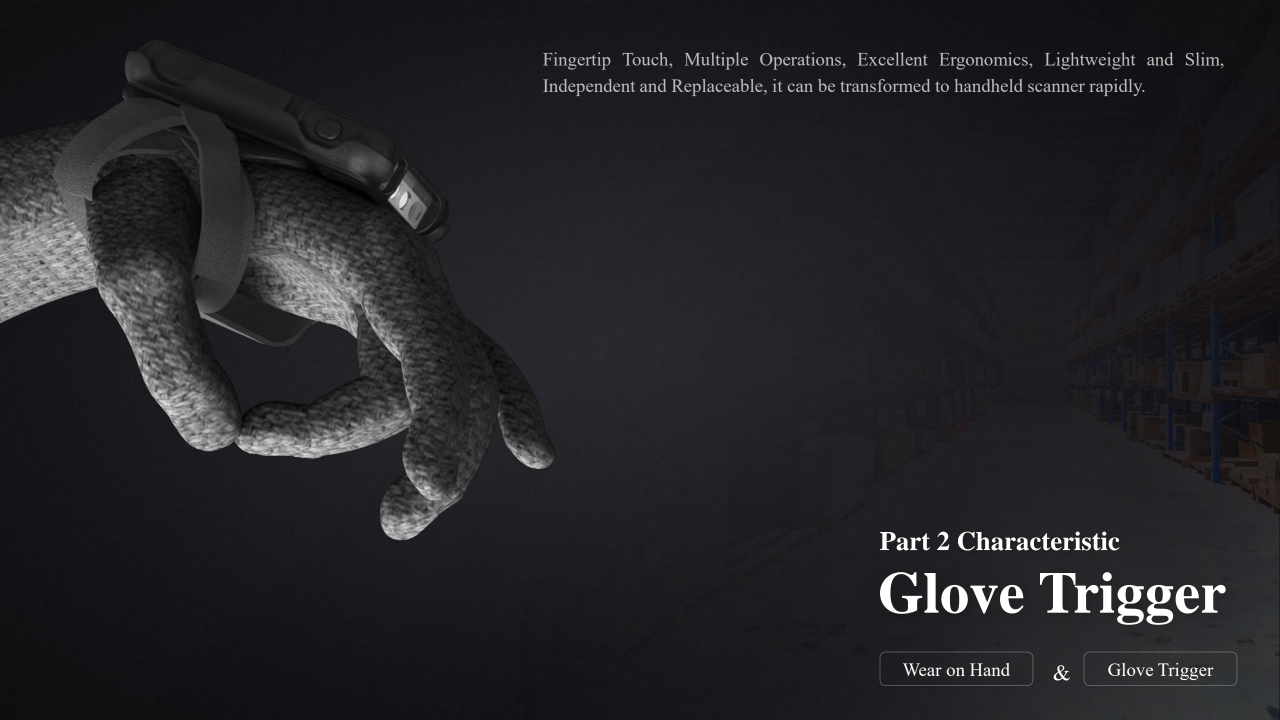
Control

Multiple Interfaces

Multiple Modes

Front Touch Button

Bluetooth Wireless Interfaces





Part 2 Characteristic

Ring Trigger

Wireless Operation to Prevent Interference,
Tiny and Simple Ring Bring the Good Feelings

Wear on Hand



Ring Trigger

Part 2 Characteristic

Handheld Trigger

Comfortable operation and firm grip. If you don't operate the scanner, which can be worn on the back of the fingers rapidly to free your hands





Scanning

No configuration required, both of common scanning modes can be used simultaneously.

Discontinuous Dominoes Mode Scanning

High-frequency Inching
Mode Scanning



Power

General Specifications

Built-in and Replaceable

Long Battery Life

Low-temperature Environment





Small Size
Large Capacity
High Energy Density
Battery with Handle for Removing

BL-5B Li-ion Rechargeable Battery Battery

Charging

Different charging positions and modes meet the different requirements and operating methods.



Magnetic Interface

Fast Charging

TYPE-C Interface



Qi Wireless

Standard Charging

Fill Light

Close to scan engine window, the optical cavity provides additional optical performance.

Laser Spot Indication Special Illumination



Part 4 Performance

Scan Engine

Integrated with general, Zebra or Honeywell scan engines, to meet with the needs of users

1D and 2D

Short range and Extended midrange Scanning Distance High Density Damaged

Laser and Imaging

Economy and Performanc

Part 4 Performance

Chip

The core hardware adopts high-performance chip "System on Chip", SoC, the integrated module with metal shield Industrial grade components

SoC

High integration

Excellent Performance

Antiinterference

Bluetooth5.0

Low power consumption

Master and Slave Mode

SoC Chip: connect the high-performance ARM CORTEX-M4F core with the RF generator and protocol stack of Bluetooth 4.2 and Bluetooth 5.0, this module integrates with CPU, Bluetooth, Storage, IO, etc.



Part 4 Performance

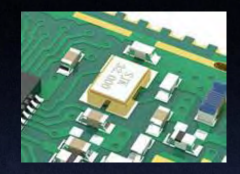
Mainboard

With adopting high-performance components and industrial product design, it improves the quality and applicability of the scanner.

High-Performance Components



Brand Highperformance



Industrial Crystal



Clock Oscillator



High Quality Component

Part 5

Models

- · Three Series: CARD0, CARD2, CARD3
- · Two Colors Housing: Obsidian Black and Snow crystal White



Obsidian Black

Snow crystal White



- · CARD2-CCD
- · C2815
- · Zebra SE655
- · Standard range
- · about 45 hours



- · CARD2-lite
- · C2217
- · Zebra SE2707
- · Secondary standard range
- · about 32 hours



Part 5

Models



- · CARD0-lite
- · C0114
- · Y400
- · Near range
- · about 17 hours





- · C0216
- · Y600P
- · Secondary standard range
- · about 17 hours



- · CARD0-laser
- · C0919
- · UE966
- · Secondary standard range
- · about 52 hours



- · CARD3-BH46
- · C3316
- · Honeywell N4680
- · Standard range
- · about 28 hours



- · CARD3-BZ41
- · C3317
- · Zebra SE4107
- · Standard range
- · about 22 hours



- · CARD3-laser
- · C3919
- · Zebra SE965
- · Extended mid-range
- · about 50 hours

Part 6 Accessories

Holders



Multi-purpose Holder for Glove Trigger(MPH-GT)



Multi-purpose Holder for Handheld (MPH-HH)



Multi-purpose Holder for Phone Case (Sled) (MPH-PC)

These holders are used for assisting Card Scanners to implement the ability of wear, handheld and sled, etc. In addition, the holders can provide the protection for Card scanners.



Part 6 Accessories

Triggers



TOUCHUNIT Ring: Smart Design to Trigger by Ring

Ring

Bluetooth

Smart and Comfortable

Delicate and Durable

Suitable for Phone

Multiple Sizes

Patent Technology

Labor Protection of Anti-Cut

Breathable and Washable

Gloves



TOUCHUNIT Gloves: Innovative Design and Ergonomics,
Multiple trigger modes by finger tip to reduce one finger tip
operation under long time and high frequency, to avoid the risk of
strain.

Part 6 Accessories

Wears



Q Type Strap: patent design, it is used for assisting MPH-GT to implement the ability of wearing in your hands

Arm Strap: Simple and Practical, it is used for assisting MPH-HH to implement the ability of wearing in your hands

Adjustable Neck Lanyard, Helix Wrist Lanyard: it is used for hanging MPH-HH.

Straps

Breathable and Washable

Break Automatic Protection

Skin and Environment Friendly

Adjustable Length

Oxhide Material

Lanyard

Part.6

Other Accessories





APPLICATION







Warehouse



Sales



Assembly



Inventory



Maintenance



Ticket



Tracking



Store



Logistics



Property



Distribution

