

Portable Code Scanner

Quick Start Guide

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description	
□iNote	Provides additional information to emphasize or supplement important points of the main text.	
Caution	Indicates a potentially hazardous situation, which if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.	
Danger	Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.	

Chapter 1 Introduction

1.1 Product Introduction

Portable Code Scanner (hereinafter referred to as "device") is a code scanning device integrating with intelligent algorithm. It supports quick recognition of codes to improve the working efficiency.

1.2 Key Feature

- Professional code scanner, supporting one dimensional codes, QR codes, broken codes, crumpled codes, and defiled codes recognition.
- Waterproof, dustproof, and drop resistant.
- OCR recognition.

1.3 Overview

The overview of the device is shown as below.

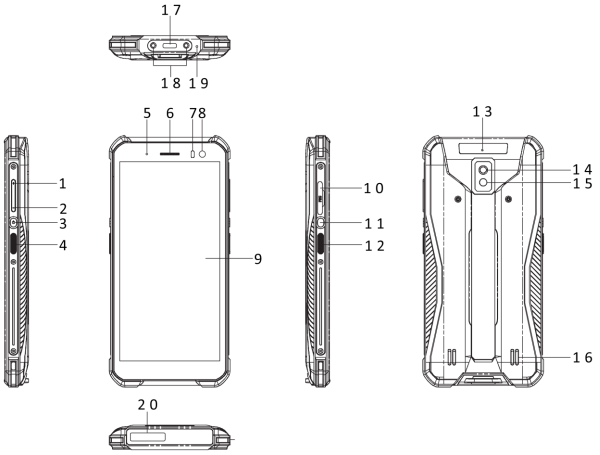


Figure 1-1 Device Overview

No.	Name	Description
1/2	Volume +/- button	Press them to adjust the volume when the device is on.
3	On/Off button	 When the device is off, hold it to turn the device on. When the device is on, hold it to turn the device off. When the device is on, press it to brighten or sleep the screen.
4/12	Scan button	When the device is on, press it and point the scan sensor to the code to scan and get the code information.
5	Indicator	Solid red: The device is being charged.Solid green: The device is fully charged.
6	Handset	To hear the sounds or voices from the other end.
7	Distance and light sensor	To perceive the distance and surroundings light.
8	Front camera	For picture capture.
9	Touchscreen	For display and operation.
10	SIM/TF card tray	To install the SIM/TF card.
11	Custom button	Reserved.
13	Sub-microphone	To collect sounds or voices.
14	Flash light	To supplement light for picture capture .
15	Rear camera	For picture capture.
16	Loudspeaker	To play sounds or voices.
17	USB Type-C interface	To connect to the USB cable for charging or data transmission.
18	Charging contact	Reserved.
19	Main microphone	To collect sounds or voices.
20	Scan sensor	To scan codes.

Table 1-1 Device Overview Description

Chapter 2 Device Installation

If you want to access network via a SIM card, install SIM card. If you want to use a TF card for storage, install a TF card.

Before you start:

Prepare the SIM card and TF card.

Steps

- 1. Pull the card try out from the device side.
- 2. Install the SIM/TF card to the corresponding card slot.

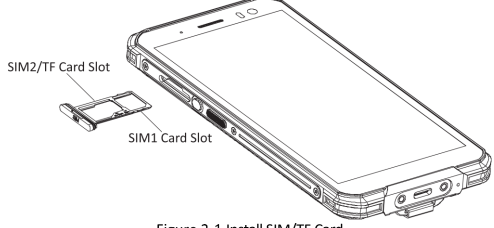


Figure 2-1 Install SIM/TF Card

3. Install the card tray back to the device.

Chapter 3 Device Configuration

Scan the QR code below to get the user manual for detailed configuration.



Figure 3-1 User Manual QR Code



UD35646B