2.4G/433M Wireless barcode scanner Manual Guide

32-bit high-speed CPU

Super-long working time

Simple setup

Multi-language

V1.00

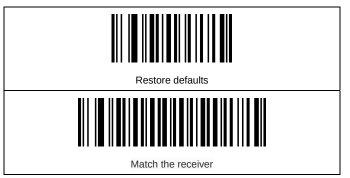


Specification

Wireless Frequency: 2.4G/433MHZ			Charging supply: 5V-500mA	
transmission distance: 2.4G(30m)			Working current: 15-40mA	
433M(400m)			Standby current : 18uA-5mA-	
storage: 300/400000 barcode			Working time: 3 to 10 days	
Scanner parameters				
Scanning type: bi-directional			Light source: 650nm LD	
CPU: ARM 32-bit Cortex			Trigger Mode: Button,	
			Auto-Induction	
Printing Contract : >25%			Indication: Buzzer & LED	
De	3.3mil	2mm-100mm	Resolution: 3.3mil	
pth	10mil	2mm-350mm	Scanning width: 30cm	
Depth of Field	15.6mil	5mm-600mm	Decoding speed: 200scans/sec	
	35mil	10mm-1000mm	BER :1/5millon ,1/20million	
Scanning angle: rotor angel±30°, inclination± 45°, declination ± 60°				
Anti inference: industrial lighting or sun will not make any difference				
Decoding Capability: UPC/EAN、with complementary UPC/EAN、				
Code128、Code39、Code 39Full ASCII、Coda bar、industrial				
/Interleaved 2 of 5 Code93、MSI、Code11、ISBN、ISSN、China post、				
etc (optional)GS1 Databar,Code32				
Button life : 500,000 times			laser life: 10000 hours	
Drop test : 1.5m fall to concrete				
Certificate : CE, FCC, RoHS, Class I				

General Settings

Scanning setting code described function can be realized



Network mode : One to one , More to one

Matching Operation: Connect receiver to computer, when it enter working mode, the scanner can scan the bar code named matching with receiver. If there are several receiver, please make the scanner close to the receiver you want to match.

Two working mode: Instant upload mode: storage mode

Mode Conversion: a: Scan Barcode b: Press key for 6s

1.Instant upload mode: Instant upload bar code to receiver



Instant upload Mode

2.Storage mode : Store the barcode inside of the scanner, then upload the bar code when entering the wireless transmission range.



Storage Mode



Upload Data



Upload speed-fast



Upload speed-slow



Show total storage



Zero clearing (clearing all the bar code stored in the scanner)

Power &Standby Setup



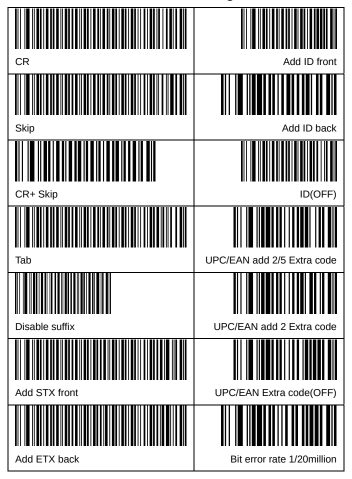
Battery Reserve (Show up the Battery left)

Standby setup: In Standby mode, switch offer engine power, But CPU is still In		
standby operation mode ,Scanner can enter decoding mode after you press the key		
10s Automatic Standby	30s Automatic Standby	
15mins Automatic Standby	30mins Automatic Standby	
Auto power-off: After auto power-off , Leakage current is less than 10uA		
10s Automatic Switch off	30s Automatic Switch off	
5mins Automatic Switch off	15mins Automatic Switch off	
Keys Trigger	Continuous Mode	

ARM 32-bit Cortex

Buzzer Setup		
Closed voice	Low volume	
Medium volume	High volume	
Interface setup		
USB_HID	USB virtual COM	
Auto-induction setup		
Auto-induction module(OFF)	Auto-induction module(ON)	
Setup longer standby and switch-off time when enable auto-induction		
Repeat code setup		
repeat code function(ON)	repeat code function(OFF)	
Time setting repeat code-1s	Time setting repeat code-10s	

Data Edit setting



Language

UNITED STATES	LATIN AMERICA
FRANCE	BELGIUM
GERMANY	NETHERLANDS
BRAZIL	HUNGARY
SPAIN	DENMARK
ITALY	UNITED KINGDOM
SWEDEN	UNIVERSAL

ON/OFF

REVERSE(ON) -Default	REVERSE(OFF)
CODE11(ON) -Default	CODE11(OFF)
CODE39(ON) -Default	CODE39(OFF)
FULL ASCLL(OFF) -Default	FULL ASCLL(ON)
CODE93(ON) -Default	CODE93(OFF)
CODE128(ON) -Default	CODE128(OFF)
CODABAR(ON) -Default	CODABAR(OFF)

ON/OFF

Interleaved 2OF5(ON) -Default	Interleaved 2OF5(OFF)
INDUSTRIAL 20F5(ON) -Default	INDUSTRIAL 20F5(OFF)
MSI(ON) -Default	MSI(OFF)
UPCA(ON) -Default	UPCA(OFF)
UPCE(ON) -Default	UPCE(OFF)
EAN13(ON) -Default	EAN13(OFF)
EAN8(ON) -Default	EAN8(OFF)