

# Bluetooth CCD Pocket barcode scanner

Quick Guide



Model no.: iDC9607A

#### Introduction

Designed primarily for POS retail/inventory environments, the iDC9607A is a Bluetooth pocket barcode scanner that allows you to scan various barcoded items.

Its in-built excellent CCD engine allows you to reliably read 1D barcodes on various shapes and is a great space-saver for busy or limited workspaces.

It supports iOS, Android, and Windows devices through BT HID or BT SPP communication.

#### **Delivery content**

- \* Pocket Barcode scanner x 1
- \* Mini USB cable x 1 (for charging only)
- \* Ouick instructions x 1
- \* Strap x 1

### **Limited Warranty**

Riotec provide one-year limited warranty.

Riotec will not warranty any product which has been subjected to improper usage, neglect or unauthorized repair or installation. Besides, warranty does not cover the faulty usages or consumable parts.

(Cable & battery are consumable.)

# Safety instructions

Read the operating instructions carefully and especially observe the safety information.

If you do not follow the safety instructions and information on proper handling in this manual, we assume no liability for any resulting personal injury or damage to property.

- \* Don't put scanner in places excessively high temperatures, such as expose under direct sunlight
- \* Don't use scanner in extremely humid area or drastic temperature change
- \* The rechargeable battery is permanently built into the product and cannot be replaced.

Never damage the rechargeable battery. Damaging the casing of the rechargeable battery might cause an explosion or a fire!

# **Operating elements**

\*\* Please switch ON and charge scanner for 3~4 hours at first time before use.



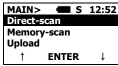
- \* In the beginning, you must press the orange trigger button for 8 seconds to turn on the pocket barcode scanner. Then, press it for scanning barcodes & waking up from sleeping mode.
- \* If you won't use pocket scanner for quite a long time, you can press 2 grey buttons to enter "Deep Sleep Mode" (like turn-off).



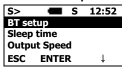
#### **How to Connect to Smartphone or Tablet**

- 1. Make sure your device supports BT HID or BT SPP profile
- 2. Turn off Power-Saving mode on your smartphone/tablet first
- 3. Then, choose HID or SPP device before connecting to smartphone/tablet. If you don't know what profile your device is, please try HID profile first, then, SPP profile.

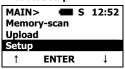
#### 1. Main MENU



3. select BT setup



2. select Setup



After you select what you want, press the orange button to enter the next or ESC button back to the previous.

#### How to connect to SPP or HID device SPP device (from A1 to A2); HID device (from B1 to B3) **B1.** select **HID** device

A1. select SPP device

S/B>

donale

ESC

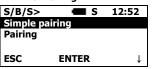
HID device

SPP device

S 12:52



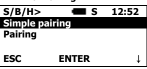
**ENTER** A2. select Simple pairing or Pairing



A3. Setting ... Completed.



**B2.** select **Simple pairing** or **Pairing** 



B3. Setting ... Completed.



After you select what you want, press the orange button to enter the next or ESC button back to the previous.



- 4. Please complete the connection procedures as the above photos.
- 5. After the connection is completed, the RED light will be **OFF**.
- 6. Before using WordPad or appropriate APP, Then, scan the barcodes and the barcode data will show on the cursor side.

#### Notes:

- This product complies with Bluetooth standards. This device that communicated with this product must support the same SPP or HID. For other Bluetooth devices with other profiles we cannot guarantee a connection before the product has been tested.
- The communication speed and range of the product may vary due to obstacles and radio wave condition between the product and device to which it is connected. Condition on the host device may also affect the communication speed and range of the scanner.

LED Indicator Information		
Orange LED ON	Full charged	
Orange LED Flashing	Charging / Low battery	
Red LED ON	Offline / out of service	
Green LED ON	Good read	
Orange LED ON	Good read (Batch mode)	

#### Remark:

- When the battery power is too low, the Orange LED will flash and beep once. Scanner should be charged immediately.
- In case the power consumed out totally; the RTC (Real Time Clock) will back to original setting 01012000.
- If scanner shuts down it is recommended to charge it fully before turning it
- Under power-saving mode, there will not be LED indication when charging.

#### **Reset Configuration to Defaults**

(scan from A1 to A8 for HID profile or B1 to B8 for SPP profile)



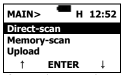
# There are two operating modes on the scanner

D>

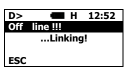
**ESC** 

#### 1. Direct-scan Mode

1. select Direct-scan

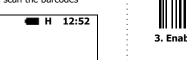


2b. BT is disconnected.



**SCAN** 

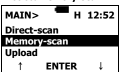
#### 2a. BT connected, begin to scan the barcodes



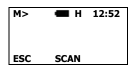
If BT is disconnected, please back to page #2 and do the pairing procedure again.

### 2. Memory-scan Mode

1. select Memory-scan



2. begin to scan the barcodes



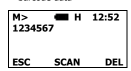
# Under Memory-scan mode, enable/disable "Quantity entry" function

# Disable "Quantity entry" (default)

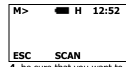
1. disable "Quantity entry" Setting code



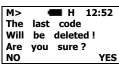
3. press **DEL** to delete the last barcode data



2. begin the scan the barcodes



4. be sure that you want to delete the last barcode.



#### **Enable "Quantity Entry" function,**

decide the order of the output data to your device first

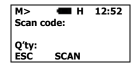


3. Enable "Quantity Entry" Setting code



2. Barcode first, then, Q'ty

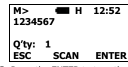
4. begin the scan the barcodes

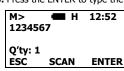


When "Quantity Entry" is enabled, decide how to type-in the number.





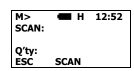




**C4.** press ↓ to choose number, then, press ENTER to confirm

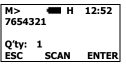
M>	12:52
Q'ty: 5 ESC ENTER	<b>↓</b>

5. Then, scan the next barcode

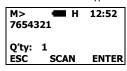


By scanning the number code D1. enable

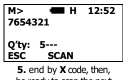




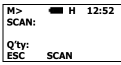
C3. Press the ENTER to type the q'ty D3. Press the ENTER to type the q'ty



**D4.** scan numeric code (page #5)

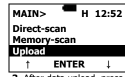


be ready to scan the next

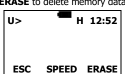


#### Upload data (Memory-scan)

1. press ESC, select Upload



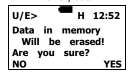
3. After data upload, press **ERASE** to delete memory data



**2.** BT connected, press START to send data



4. be sure that you want to delete memory data.



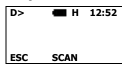
5. After you delete the memory data, it will be back to MAIN MENU

#### Switch from Memory-scan to Direct-scan mode

1. switch Memory-scan to **Direct-scan** mode

D>	<b>48</b> H	12:52
Data in memory		
will be erased!		
Are yo	u sure?	
NO		YES

3. begin to scan the barcode



2. must **delete** all data in the memory

Completed!!!

# **Power-saving Mode**

1. Main MENU

MAIN:	> <b>—</b> H	12:52
Direct	-scan	
Memo	ry-scan	
Upload	ď	
1	ENTER	<b>↓</b>

3. select Sleep time

S>	ì	Н	12:52
BT setu	ıp		
Sleep t	ime		
Output	Speed		
	ENTER		<b>↓</b>

2. select Setup	)	
MAIN>	• н	12:52
Memory-scar Upload	1	
Setup		
↑ ENTE	R	<b></b>

**4.** press ↓, decide the time to enter sleeping mode

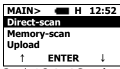
S/P/S	> <b>=</b> H	12:52
S/P/S> H 12:52 Sleep time		
00		
ESC	ENTER	1
		•

\* When charging, the scanner will not enter power-saving mode automatically.

#### **Transmission Speed**

Transmission speed is dependent on your device. In order not to lose data, please choose the correct speed.

1. Main MENU



3. select Output Speed			
S>	<b>—</b> H	12:52	
BT Sta	BT Status		
Sleep time			
Output Speed			
ESC	<b>ENTER</b>	<b>↓</b>	

1. Main MENU MAIN> **H** 12:52 Direct-scan Memory-scan

Upload

RTC (Real-time clock)

**ENTER** 

3. select Time setup ■ H 12:52 Sleep time **Output Speed** Time setup ESC ENTER

5. select Date Stamp

Di Scicce Date Dealip		
	Н	12:52
amp		
tamp		
l char.		
ENTER	2	1
	amp tamp I char.	amp tamp

7. press ESC, select Time Stamp

S/T/S Date	> <b>III</b> H Stamp	12:52
	Stamp al char.	
ESC	ENTER	<b>↓</b>
_		-

9. press ESC, select Interval char.

S/T/S>	<b>—</b> H	12:52
Date 9	Stamp	
Time :	Stamp	
Interva	l char.	
ESC	ENTER	<b></b>

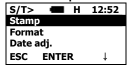
2. select Setup		
MAIN>		1 12:52
Memory-s	scan	
Upload		
Setup		
↑ <b>E</b>	NTER	<b>↓</b>
4. select the speed type,		
5/0>	<u> </u>	12:52

u type,
12:52
1

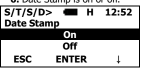
2. select Setup

MAIN> Memory- Upload		12:52
Setup		
↑ <b>E</b>	NTER	<b>↓</b>

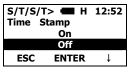
4. select Stamp



6. Date Stamp is on or off.



8. Time Stamp is on or off



8. select Interval char.

S/T/S/F > Interval		12:52
, ESC	ENTER	<b>↓</b>

# The format of Date setting

MAIN> == H 12:52

1. Main MENU

Direct-scan

Upload	ry-scan d			
1	ENTER	<b>+</b>		
3. select	t Time set	up		
S> <b>H</b> 12:52				
5>	-	12:52		
Sleep t	ime	12:52		
Sleep t	time Speed	12:52		
Sleep t	time Speed	12:52		

5. select the format of date

S/T/F>	12:52
MM/DD/YY	
DD/MM/YY YY/MM/DD	
YY/MM/DD	
ESC ENTER	<b>↓</b>

#### Date setting

1. Main MENU

MAIN>	- н	12:52
Direct-se	can	
Memory-scan		
Upload		
1	ENTER	1

3. select Time setup

3. select Time setup				
S>	ì	Н	12:52	
Sleep time				
Output Speed				
Time setup				
ESC	ENTER	2	<b>↓</b>	

**5.** Set the date, press ↓ to select number, then, press ENTER to go to the next

-		
S/T/D>	<b>H</b>	12:52
Year	(00-99):	11
Month	(01-12):	12
Date	(01-XX):	02
ESC	ENTER	<b>↓</b>

2. select Setup

MAIN> Memor Upload	y-scan	i 12:52
Setup		
1	ENTER	<b>↓</b>
4. select	Format	
S/T>	• н	12:52

```
Stamp
Format
Date adj.
ESC ENTER
```

2. select Setup

MAIN>	<b>4</b> H	12:52
Memory	/-scan	
Upload		
Setup		
1	ENTER	1

4 coloct Date adi

4. select Date adj.			
S/T>		Н	12:52
Stamp	p		
Forma	at		
Date a	adj.		
ESC	ENTER	2	1

6. Save the date data

Save	it ?	
NO		YES

### Time setting

1. Main MENU

MAIN>	<b></b> H :	L2:52					
Direct-	scan						
Memor	y-scan						
Upload							
1	ENTER	$\downarrow$					
3. select Time setup							

H 12:52 Sleep time **Output Speed** Time setup

ESC ENTER

**5.** set the time. Press ↓ to select the number, then, press the **ENTER** to go the next

S/T/T>	<b></b> H	12:52
Hour	(00-23)	):00
Min	(00-59	):00
Sec	(00-59	):00
ESC	<b>ENTER</b>	<b>↓</b>

2. select Setup

MAIN>	<b></b> H	12:52					
Memory-	scan						
Upload							
Setup							
<b>†</b>	NTER	<b>↓</b>					

4. select Clock adi.

S/T>		Н	12:52
Format			
Date ad	j.		
Clock ac	ij.		
ESC E	NTE	R	<b>↓</b>

6. save the time setting

Save it	?
NO	YES

# **Trigger Mode**



Trigger always (Trigger available at any time)



Trigger standard (Default) (Trigger available, after data sent to the

device)

# Multi-language UI setting

(can be changed to different UI by reading the below setting code)



Germany UI



English UI (Default)





4

## How to append a "prefix" or a "suffix" to the barcode data



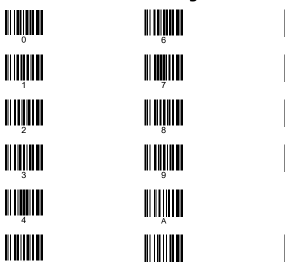


- 1. Scan above configuration code for Prefix or Suffix
- 2. Enter the required values (right, numeric barcode) for Prefix or Suffix using the hex values for the desired HEX values from Prefix & Suffix TABLE (below page)"
- 3. Then, end by scanning Code X (below, right)
- \* The max. of special characters is 5.
- \* When you append 1~4 required values for Prefix or Suffix, it must end with Code X.
- \* It doesn't need Code X, if you append 5 values to barcode data.

#### **How to delete Prefix or Suffix**

- 1. Scan above configuration code for Prefix or Suffix
- 2. Enter the "0" "0" (above, right)
- 3. Then end by scanning Code X (below, right)

# **Numeric barcode for settings**













# **Prefix & Suffix TABLE**

HEX	HID (SPP)	HEX	HID (SPP)	HEX		HEX		HEX		HEX	
01	CTRL A (SOH)	19	CTRL Y (EM)	20	SPACE	38	8	50	Р	68	h
02	CTRL B (STX)	1A	CTRL Z(SUB)	21	!	39	9	51	Q	69	i
03	CTRL C (ETX)	1B	ESC (ESC)	22	=	3A	:	52	R	6A	j
04	CTRL D (EOT)	1C	CTRL \ (FS)	23	#	3B	;	53	S	6B	k
05	CTRL E (ENQ)	1D	CTRL ] (GS)	24	\$	3C	٧	54	Т	6C	-
06	CTRL F (ACK)	1E	CTRL ^ (RS)	25	%	3D	II	55	U	6D	m
07	CTRL G (BEL)	1F	CTRL_ (US)	26	&	3E	>	56	٧	6E	n
08	Backspace (BS)			27	•	3F	?	57	W	6F	0
09	Tab (HT)	HEX	HID Only	28	(	40	@	58	Х	70	р
0A	CTRL J (LF)	80	F1	29	)	41	Α	59	Υ	71	q
0B	CTRL K (VT)	81	F2	2A	*	42	В	5A	Z	72	r
0C	CTRL L (FF)	82	F3	2B	+	43	С	5B	[	73	s
0D	Enter (CR)	83	F4	2C	,	44	D	5C	١	74	t
0E	CTRL N (SO)	84	F5	2D	1	45	Е	5D	]	75	u
0F	CTRL O (SI)	85	F6	2E		46	F	5E	^	76	٧
10	CTRL P (DLE)	86	F7	2F	/	47	G	5F	-	77	w
11	CTRL Q (DC1)	87	F8	30	0	48	Н	60	`	78	х
12	CTRL R (DC2)	88	F9	31	1	49	I	61	а	79	у
13	CTRL S (DC3)	89	F10	32	2	4A	J	62	b	7A	Z
14	CTRL T (DC4)	8A	F11	33	3	4B	K	63	С	7B	{
15	CTRL U (NAK)	8B	F12	34	4	4C	L	64	d	7C	Ι
16	CTRL V (SYN)			35	5	4D	М	65	е	7D	}
17	CTRL W (ETB)			36	6	4E	N	66	f	7E	2
18	CTRL X (CAN)			37	7	4F	0	67	g		

# **Keyboard Country**



Scan the appropriate country code below to program the keyboard for your country or language. As a general rule, the following characters are not supported by the scanner for countries other than the United States: @ | \$ # { } [ ] = / ` \ < > ~

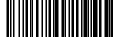
### Follow the steps mentioned below to program.

- 1. Keyboard Country setting code.
- 2. "Select Country Code"

Read numeric barcode (according to country code).

Country/ Language	No.	Country/ Language	No.	Country/ Language	No.
U.S.	10	Netherlands	26	Switzerland French	45
Latin America	11	Hungary	27	Switzerland German	46
Brazil	12	Italian	28	Sweden	47
Belgium	20	Icelandic	29	Turkey F	48
Bulgarian Latin	21	Norway	30	Turkey Q	49
Denmark	22	Poland	41	Japan	71
Finland	23	Portugal	42	Korea	72
France	24	Russia	43	Thai	73
Germany	25	Spain	44	Vietnam	74

# Soft-Keyboard setting code for Android / iOS



For Android



#### **Under Android system:**

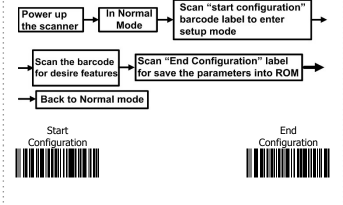
If you want to raise/lower soft-keyboard, please read the above setting code first. Then, press left button for 2 seconds to raise keyboard (refer to drawing #5 on page #1, LED is RED /Bluetooth is offline), press it again to lower keyboard (LED is off/ Bluetooth is online).

- \*It will take 5~10 seconds to make BT online/offline.
- \*Please be noted that when BT is offline, scanning function is stopped.
- **Under iOS system:**

If you want to raise/lower soft-keyboard, please read the above setting

code first. Then, press Left button for 2 seconds to raise/lower soft-Keyboard;

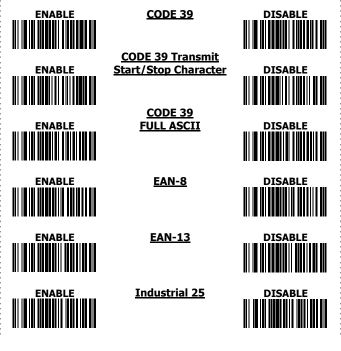
Press the left button for 4 seconds to un-pair. Then, scanner can be connected with other BT device.



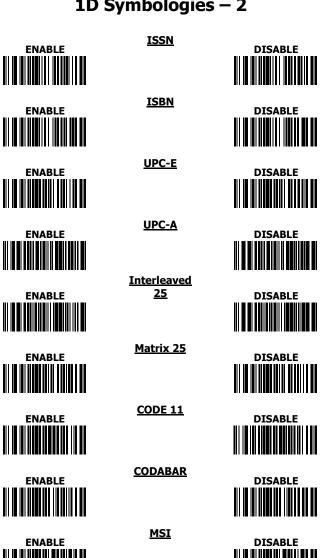
**Barcode Configuration Method:** 

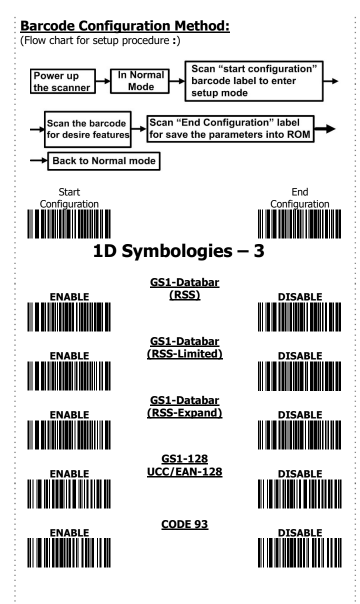
(Flow chart for setup procedure:)

# 1D Symbologies - 1



# 1D Symbologies – 2





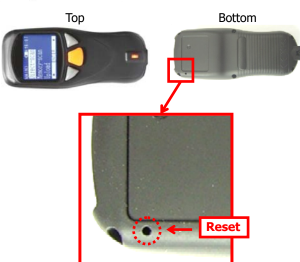




1. Pull out the USB cover its 2. Press inward firmly on the

USB cover to reattach it





Insert a thin object (e.g. a bent paper clip) into the small hole. To click the reset button inside

R\_180807\_01