Barcode Scanner

User Manual

11,82 DW/DB-V3.1

Table of contents

Restore Defaults	1
Matching Operation(2.4G Mode)	1
Matching Operation(Bluetooth Mode)	1
To show and hide iOS keyboard	2
Other Mode	2
End Mark	2
Working Mode	3
Power and Standby Setup	4
Buzzer Setup	5
Vibration ON/OFF	5
Uppercase and lowercase	5
Invoice Function	6
Reverse Code Reading	6
Scan Mode Setting	6
Language	7
Hide the characters	8
Add Prefix and Suffix	8
Appendix 1: Character comparison table	9
Appendix 2: Barcode Type ON/OFF	14
CODE128	14
EAN 8	14
EAN 13	15

UPC-E0	15
UPC-A	
Interleaved 2 of 5	
MATRIX 25	18
CODE 39	18
CODE 32	19
CODABAR	
CODE 93	21
CODE 11	21
ISBN	21
ISSN	21
INDUSTRIAL25	22
STANDARD25	
MSI_Plessey	22
QR	
PDF417	23
Aztec	
DataMatrix	23
MicroPDF417	23
MicroQR	23

If the scanner does not work or buzzer rang "Di-Di-Di-Di-Di", please stop using the scanner and charging it immediately.

Restore Defaults

2.4GHz scanner default setting 2.4GHz mode,use via USB receiver. Bluetooth scanner use via bluetooth pairing.

If the scanner does not work properly, Please scan the code "Wireless Restore Defaults"



Wireless Restore Defaults

Matching Operation(2.4G Mode)

1, Press the button, the buzzer rang ,the scanner starts.

2, Scan the "2.4G Mode" barcode, then scan the "Match" barcode.

3, Plug the receiver to your computer, the buzzer rang " Di---Di", which means 2.4G pairing is successful.

4, Open a text, put the cursor in, Scan any barcode to see if the barcode can be uploaded.





Matching Operation(Bluetooth Mode)

Bluetooth-related setting code apply only to Bluetooth-enabled products

- 1, Press the button, the buzzer rang ,the scanner starts.
- 2, Scan the "Bluetooth-HID Mode" barcode, then scan the "Match" barcode.
- 3, Enable bluetooth function on your device till find out "Barcode Scanner HID", and click it to begin bluetooth pairing. Wait a few seconds, the buzzer rang " Di", which means bluetooth pairing is successful.
- Open a text, put the cursor in, Scan any barcode to see if the barcode can be uploaded.





To show and hide iOS keyboard



Show/Hide iOS keyboard

To show Android keyboard, PIs contact us!



Working Mode			
Instant upload Mode			
■ Two upload mode: Instant upload mode、 storage mode. ► Instant upload Mode: Instant upload data to your computer Upload successfully: The green light flashed and the buzzer rang " Di ".			
► Storage Mode : Scan and store barcode inside the scanner, and uploaded the data to your computer when you need it.			
Show total storage (Show total number of memory)	Upload Data (Upload Data		
High upload speed -default			
Zero clearing (clear all data in scanner)			
Show total storage (Show total number of memory) High upload speed -default Zero clearing (clear all data in scanner)			

- "Di-en"
 2, Save failed: The red light flashed and the buzzer range "Di---en", This indicates that there was not enough memory to save the bar code. Please upload the saved bar code by scanning "Upload Date" and then clear the Memory by scanning "Zero cleaning".
- 3, Upload completed: the buzzer rang " Di-do-en ".

Power and Standby Setup



Battery Reserve (show battery level)

Set the time for automatic shutdown		
30 seconds shutdown	2 minutes shutdown	
이 문화 사망 이 있는 5 minutes shutdown-Default	30 minutes shutdown	
Never Standby	Standby Immediately	

Battery level indication

Press the button, the scanner does not respond. Please charge the scanner at least for 30 minutes. If the scanner still cannot start, this indicates that the battery is broken and needs to be replaced.

► LED tips during charging

Plugged the USB cable into the USB port of computer

- (1) Charging mode: the red light is on.
- (2) Charging completed: the red light goes out.







Hide the characters

Hide the front characters	回済日 第二日 日本日 Hide the behind characters
Hide 1 character	Hide 2 characters
Hide 3 characters	Hide 4 characters
■	Hide 6 character
Hide 7 character	Hide 8 character

E.g. The bar code content is "123456789", if you want to hide the previous two characters.

The first: Scan "Hide the front characters".

The second step: Scan "Hide 2 characters".

The third step: "3456789" will be shown.

Add Prefix and Suffix



The first: Scan "Add Prefix" or "Add Suffix" .

The second step: Scan need to add the character code(Appendix 1).

Appendix 1: Character comparison table

SOH	950 989 %%01		CR	0110 0227 %%0D	
STX		858 8 22 %%02	F1		回路回 回起第 %%0E
ETX	050 072 %%03		F2	■3 5 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
EOT		858 877 877 877 877 877 877 877 877 877	F3		950 973 %%10
ENQ	●10 ●2-7 %%05		F4	050 0% %%11	
ACK		858 8 %%06	F5		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
BEL	010 02 %%07		F6	010 0/20 0/20 0/20	
BS Backspace		•3• •3• •3• %%08	F7		• * • •** %%14
ТАВ	880 827 %%09		F8	050 027 %%15	
LF		•3• •8** %%0A	F9		950 975 %%16
VT	080 089 %%0B		F10	• * • •**	
FF		050 0.44 %%0C	F11		. %%18

F12	949 937 %%19	&	■10 ■12 %%26	
SUB	939 98 98 88 88 88			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ESC	959 972 972 972 972 972 972 972 972 972 97	(050 054 %%28	
FS	[월급 [고급 [9] 10 [1] 10)		■ は ■ ●224 %%29
GS	959 943 %%1D	*	050 0999 %%2A	
RS	959 97 %%1E	+		■5 ■ %%2B
US	959 983 %%1F	3	%%2C	
Space	249 229 %%20	-		■ ■ %%2D
!	回想日 日本語 %%21		050 022 %%2E	
"	150 150 150 150 150 150	/		■11 ■22 %%2F
#	■ 1 1 1 1 1 1 1 1 1 1 1 1 1	0	850 87 87 87 87 87 87 87 87 87 87 87 87 87	
\$	850 854 %%24	1		0 0 %%31
%	959 9%25	2	0%%32	

3	950 97 %%33	@	■6 ■22 %%40	
4	12 23 12 8 %%	A A	9	850 889 8841
5	8 8 %%35	В	•*• •** %%42	
6	95 55 9 %%	C C	9	9 50 9 8 8 8 8 8
7	8 8 %%37	D	850 863 864	
8	14 14 14 14 14 14 14 14 14 14 14 14 14 1	E E	9	■ ■ %%45
9	99 9 %%39	F	950 969 869 869 869 869 869 869 869 869 869	
:		G G	9	.
- 7	950 972 %%3B	н	■ 5 ■ 0 %%48	
<		■ ③ I 3C	9	8 50 883 883 884 884 884
=	959 927 %%3D	J	■11 ■27 %%4A	
>		Ma K Ma K	%	6%4B
?	979 972 %%3F	L	© 20 0.22 %%4C	

м	959 974 %%4D	z	959 922 %%5A
N	■5 ■ ** %%4E	[959 9-24 %%5B
0	回語日 日22日 %%4F	١.	959 974 %%5C
Р	1 50 1 50 %%50]	850 850 860 860
Q	959 927 %%51	^	959 977 %%5E
R	1 50 8 %%52	-	■語 ■ 第1 第1 第1 第1 第1 第1 第1 第1 第1 第1 第1 第1 第1
S	9 9 9 %%53		959 988 988 9860
т	859 87 87 87 87 87 87 87 87 87 87 87 87 87	а	850 9 %%61
U	回語日 第242 第255 %%55	b	959 988 %%62
V	. %%56	с	959 979 %%63
w	970 66 98 98 98 98 98 98 98 98 98 98 98 98 99 99	d	970 972 972 972 972 972 972 972 972 972 972
x	1 58 %%58	e	850 835 84 865
Y	959 %%59	f	959 966

g		■50 ■34 %%67	t		8 58 8453 8453 8453 8453
h	■11 ■11 %%68		u	050 1514 024 %%75	
i		8 8 8 8 8 8 8 8 8 8	v		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
j	970 976 876		w	858 863 8677	
k		■50 ■24 %%6B	x		858 866 867 867 867 867 867 867 867 867 86
I	■1 ■ 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		У	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
m		●10 ●10 %%6D	z		■5 ■ *** %%7A
n	■1 ■ %%6E		{	•3• •20 %%7B	
o		■1 ■ %%6F	I		■3■ ■23 %%7C
р	●50 ● ◎ %%70		}	959 953 %%7D	
q		850 866 867 867 1	~		回語 第二日 第二日 ※第 8 ※第 8 ※第 8 ※第
r	回路日 回述的 %%72		DEL	858 866 867 877	
s		950 954 %%73			







Check Digit-OFF	Check Digit-ON
2 Extra Code-OFF	2 Extra Code-ON
5 Extra Code-OFF	5 Extra Code-ON
System Digit-OFF	System Digit-ON
UPCA to EAN13-OFF	UPCA to EAN13-ON











