

HZ-1100DW

Guia manual do scanner de código de barras sem fio



■ Digitalizar código de barras para o scanner de configuração



Restaurar padrões
(decoding function)



Restaurar padrões
(wireless function)

Nota: Digitalize "Restaurar padrões (função de decodificação)" e "Restaurar padrões (função sem fio)" a fim de restaurar o scanner para o status de fábrica.

Modo de trabalho

■ Operação 2.4G Match:

O receptor 2.4G foi combinado por padrão, conecte o receptor e escaneie o código de configuração "2.4G" a ser usado. Se você precisar combiná-lo novamente, primeiro desconectar o receptor e, em seguida, re-conectar o receptor no computador, digitalizar o código de configuração "2.4G Mode" dentro de 20 segundos, a correspondência é bem sucedida.



2.4G Mode

■ Operação de correspondência Bluetooth:

Escaneie o código de configuração "Modo HID Bluetooth", o indicador azul pisca rapidamente, ligue a opção Bluetooth do dispositivo, clique em "Scanner xxx", o indicador azul fica estável, a correspondência é bem sucedida.



Modo HID Bluetooth (somente para produtos Bluetooth)

■ Modo BLE Bluetooth:

Escaneie o código de configuração "Modo Bluetooth BLE". (Os desenvolvedores usam, os usuários em geral digitalizam cuidadosamente)



Bluetooth BLE Mode (Only to Bluetooth products)

To show and hide iOS keyboard (Only to Bluetooth products)



iOS keyboard Show/Hide

Double click show/hide iOS
keyboard--ON/OFF

Modo de upload

■ Três modos de upload: modo de upload instantâneo, storage mode, Mode que perde non

► Modo de upload instantâneo

Dados de upload instantâneo para o seu computador



Modo de upload instantâneo

(1) Upload com sucesso: a campainha tocou "Di".

(2) Falha de upload: a campainha tocou "Di-di-di".

► Modo de armazenamento

No modo de armazenamento, o código de barras será armazenado na própria memória do scanner e não aparecerá no seu computador instantaneamente. O código de barras só aparece no computador quando você digitaliza o código de configurações "dados de upload" dentro do intervalo de transmissão sem fio.



Storage Mode

Nota: Durante o uso, se os dados não puderem ser carregados, confirme se estão definidos para o modo de armazenamento.

► Modo não perdedor

O código de barras será carregado para o receptor em tempo real quando o scanner estiver na faixa de transmissão sem fio. Quando o scanner estiver fora do alcance de transmissão sem fio, os dados serão armazenados na própria memória do scanner. Depois que o scanner estiver chegando ao intervalo de transmissão sem fio, digitalize o código de barras de configuração "Upload Data", os dados perdidos que são armazenados serão carregados automaticamente no computador.



Non-losing Mode


Note: Before using the non-losing mode, it is better to scan the code "Clear Data" to clear the data of scanner.









Show Total Storage





Upload Data

 High Upload Speed(*default)	 Low Upload Speed
 Clear Data	









Power and Standby Setup











 Battery Reserve	 Standby Immediately
 Set the time for automatic shutdown	 2 Minutes-Default
 10 Minutes	 20 Minutes

 8 hours	 Never Standby
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► **Set the time for automatic shutdown**

For example, if you want to set the power off time to be 20 Minutes. First scan “Set the time for automatic shutdown”, then scan “20 Minutes”.

Interface setup	
 USB-HID*Default	 USB virtual COM
<p>Note: In USB virtual COM mode, the scanner needs to work with driver and serial software. Please contact us if you need to set it to USB virtual COM mode, we will send you the driver and the serial software.</p>	
Language Setup	
 UNITED STATES*	 JAPAN
 FRANCE	 GERMANY
 SPAIN	 SPAIN(MEXCIO)

 ITALY	 PORTUGAL(BRAZIL)
 TURKEY	 PORTUGAL
 CZECH REPUBLIC	 NORWAY
 RUSSIA	 FINLAND(SWEDEN)
Capital & Lowercase Setup	
 All Capital	 All Lowercase
 Swap Capital/Lowercase	 No Swap*

Trigger Mode



Continuous Mode



Auto-Sensing Mode

End Mark



None



CR



LF+CR



TAB



LF



ETX

Buzzer Setup



Volume-ON*



Volume-OFF



Volume-ON*



Volume-OFF

Reverse Code Reading

Turning on this setting will affect the scanning speed, please turn it on while you need to use



ON



OFF

Duplicate Barcode Upload Setup



Duplicate Detection-ON
(Auto-Sensing Mode)



Duplicate Detection-OFF*
(Auto-Sensing Mode)



Delay forever
(Auto-Sensing Mode)



Delay 3s
(Auto-Sensing Mode)



Duplicate Detection-ON
(Continue Scan Mode)



Duplicate Detection-OFF*
(Continue Scan Mode)



Delay forever
(Continue Scan Mode)



Delay 3s
(Continue Scan Mode)

Invoice Function



Invoice Function-ON



Invoice Function-OFF

Barcode Setting

CODE128



OFF



ON

EAN 8



OFF



ON



Check Digit-OFF



Check Digit-ON



2 Extra Code-OFF



2 Extra Code-NO



5 Extra Code-OFF



5 Extra Code-ON

EAN 13



OFF



ON



Check Digit-OFF



Check Digit-ON



2 Extra Code-OFF



2 Extra Code-NO



5 Extra Code-OFF



5 Extra Code-ON

UPC-E0



OFF



ON



Check Digit-OFF



Check Digit-ON



2 Extra Code-OFF



2 Extra Code-NO



5 Extra Code-OFF



5 Extra Code-ON



System Digit-OFF



System Digit-ON

UPC-A



OFF



ON



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

Interleaved 2 of 5



OFF



ON



Check Digit-OFF



Check Digit-ON

MATRIX 25



OFF



ON



Check Digit-OFF



Check Digit-ON

CODE 39



OFF



ON



Check Digit-OFF



Check Digit-ON



Start&End Digit-OFF



Start&End Digit-ON



Full ASCII-OFF



Full ASCII-ON

CODE 32



OFF



ON



Prefix-OFF



Prefix-ON



Check Digit-OFF



Check Digit-ON

CODABAR



OFF



ON



Start&End Digit-OFF



StartABCD/End DigitABCD-ON



StartABCD/End DigitTN*E-ON



Start abcd/End Digit abcd-ON



Start abcd/End Digit tn*e-ON

CODE 93



OFF



ON

CODE 11



OFF



ON

ISBN



OFF



ON

ISSN



OFF



ON

INDUSTRIAL25



OFF



ON

STANDARD25



OFF



ON

MSI_Plessey



OFF



ON

QR



OFF



ON

PDF417



OFF



ON

Aztec



OFF



ON

DataMatrix



OFF



ON

MicroPDF417



OFF



ON

MicroQR



OFF



ON

Add Prefix



Display Prefix-OFF



Display Prefix-ON



Add Prefix

E.g. The bar code content is "123456789", add X and Y before the bar code(Check ASCII Barcode Table, X=58, Y=59), "XY123456789" will be shown.

Please scan the following code in order:

"Display Prefix-ON">"Add Prefix">Parameter Code"5", "8", "5", "9">"Save settings"

Add Suffix



Display Suffix-OFF



Display Suffix-ON



Add Suffix

E.g. The bar code content is "123456789", add X and Y after the bar code(Check ASCII Barcode Table, X=58, Y=59), "123456789XY" will be shown.

Please scan the following code in order:

"Display Suffix-ON">"Add Suffix">Parameter Code"5", "8", "5", "9">"Save settings"

Delete Characters



Delete Characters-OFF



Delete Characters-ON



Before Barcode



After Barcode

E.g. The bar code content is "123456789", if you want to set the scanner to delete the number 1, "23456789" will be shown.

Please scan the following code in order:

"Delete Characters-ON">"Before Barcode">"Parameter Code "0">"Parameter Code "1">"Save settings"

Appendix 1: Parameter Code



0



1



2



3



4



5



6



7



8



9



A



B



C



D



E



F



Save settings

Appendix 2:ASCII

Hex	Dec	Description	Hex	Dec	Description	Hex	Dec	Description
00	0	NUL	2B	43	+	56	86	V
01	1	SOH	2C	44	,	57	87	W
02	2	STX	2D	45	—	58	88	X
03	3	ETX	2E	46	.	59	89	Y
04	4	EOT	2F	47	/	5A	90	Z
05	5	ENQ	30	48	0	5B	91	[
06	6	ACK	31	49	1	5C	92	\
07	7	BEL	32	50	2	5D	93]
08	8	BS(Backspace)	33	51	3	5E	94	^
09	9	HT(Tab)	34	52	4	5F	95	_
0A	10	LF(CTRL J)	35	53	5	60	96	`
0B	11	VT(CTRLK)	36	54	6	61	97	a
0C	12	FF(CTRL L)	37	55	7	62	98	b
0D	13	CR(Enter)	38	56	8	63	99	c
0E	14	SO(CTRL N)	39	57	9	64	100	d
0F	15	SI(CTRLO)	3A	58	:	65	101	e
10	16	DLE(CTRLP)	3B	59	;	66	102	f
11	17	DC1(CTRL Q)	3C	60	<	67	103	g
12	18	DC2(CTRL R)	3D	61	=	68	104	h
13	19	DC3(CTRL S)	3E	62	>	69	105	i
14	20	DC4(CTRLT)	3F	63	?	6A	106	j
15	21	NAK(CTRL U)	40	64	@	6B	107	k
16	22	SYN(CTRL V)	41	65	A	6C	108	l
17	23	ETB(CTRL W)	42	66	B	6D	109	m
18	24	CAN(CTRL X)	43	67	C	6E	110	n
19	25	EM(CTRL Y)	44	68	D	6F	111	o
1A	26	SUB(CTRL Z)	45	69	E	70	112	p
1B	27	ESC(ESC)	46	70	F	71	113	q
1C	28	FS(CTRL \)	47	71	G	72	114	r
1D	29	GS(CTRL])	48	72	H	73	115	s
1E	30	RS(CTRL ^)	49	73	I	74	116	t
1F	31	US(CTRL _)	4A	74	J	75	117	u
20	32	(space)	4B	75	K	76	118	v
21	33	!	4C	76	L	77	119	w
22	34	"	4D	77	M	78	120	x
23	35	#	4E	78	N	79	121	y
24	36	\$	4F	79	O	7A	122	z
25	37	%	50	80	P	7B	123	{
26	38	&	51	81	Q	7C	124	
27	39	'	52	82	R	7D	125	}
28	40	(53	83	S	7E	126	~
29	41)	54	84	T	7F	127	DEL
2A	42	*	55	85	U			