



MANUAL DO USUÁRIO LEITOR DE CÓDIGO DE BARRAS SEM FIO LB-W200

"Este equipamento opera em caráter secundário, isto é, não tem direito à proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário".



LB-W200V2BK_MANUAL_20230512_V3.0



MANUAL DO USUÁRIO LEITOR DE CÓDIGO DE BARRAS SEM FIO LB-W200

Configurações iniciais

O Leitor foi configurado bem antes da entrega, por favor, não digitalize casualmente qualquer código de barras no manual para testar. Se ocorrer a codificação anormal após a leitura dos códigos de barras no manual, escaneie o seguinte código de barras "Configurações de inicialização".



Configurações de inicialização

Como usar (nota: emparelhe de acordo)

Passo 1: Leia o código de barras abaixo, e conecte o mini receptor USB sem fio à interface USB do computador (plug and play, sem necessidade de nenhum driver) e o emparelhamento estará concluído.

Passo 2: Abra um documento de texto e, em seguida, leia um código de barras. Os dados do código devem ser exibidos adequadamente.

Passo 3: Carregamento - use o cabo USB incluso para carregar conectado ao computador. O leitor levará 4 horas para ser totalmente carregado. Após carregamento, o leitor pode funcionar até 12 horas continuamente.



Emparelhamento forçado

Alternar de modo com e sem fio automaticamente

1. Quando o leitor se conecta a dispositivos (computador, máquina POS, etc) por cabo USB, ele muda para o modo com fio automaticamente e para o status de carregamento ao mesmo tempo.

2. Quando o leitor não se conecta a dispositivos (computador, máquina POS, etc) por cabo USB, ele muda para o modo sem fio automaticamente. (Observação: se o leitor não puder alternar para o modo sem fio automaticamente, emparelhe novamente, consulte "Como usar".)

Imagem inversa



Desabilitar



Habilitar

Configuração de idioma



Inglês



Alemão



Italiano



Francês



Russo



Espanhol



Português do Brasil



Japonês



Teclado padrão internacional
(somente para Windows)

Sinal sonoro



Volume baixo



Volume médio



Volume alto



Sinal sonoro desligado

Configuração de velocidade de transmissão



Velocidade baixa



Velocidade alta

Configuração de modo de leitura



Modo manual



Ler e salvar códigos



Enviar códigos salvos



Quantidade de códigos
de barras salvos



Limpar códigos salvos

Configuração de suspensão



1 Minuto



5 Minutos



10 Minutos



30 Minutos



Desativar modo
suspensão



Desligar

Configuração de sufixo



CR Sufixo



LF Sufixo



CRLF Sufixo



TAB



Sem Sufixo

Métodos para adicionar prefixos e sufixos:

1. Leia "Definir para adicionar prefixo" ou "Definir para adicionar sufixo"
2. Leia os caracteres necessários como prefixos ou sufixos (na Tabela de caracteres), o máximo de caracteres é 32 bytes.



Definir para adicionar prefixo



Definir para adicionar sufixo

Métodos para ocultar prefixos e sufixos:

1. Leia "Definir para ocultar o prefixo" ou "Definir para ocultar o sufixo"
2. Leia os números que deseja ocultar, o número máximo é de 4 bytes.



Definir para ocultar prefixo



Definir para ocultar sufixo



Ocultar 1 Byte



Ocultar 2 Byte



Ocultar 3 Byte










































Ocultar 4 Byte











































Exibir informações básicas

















































Informação de versão

Tabela de caracteres

 SOH	 STX	 ETX
 EOT	 ENQ	 ACK
 BEL	 Backspace	 Tab
 LF	 VT	 FF
 CR	 F1	 F2
 F3	 F4	 F5
 F6	 F7	 F8
 F9	 F10	 F11
 F12	 SUB	 Esc
 FS	 GS	 RS
 US	 space	 !
 "	 #	 \$
 %	 &	 .

 ()	 .
 +	 ,	 -
 .	 /	 0
 1	 2	 3
 4	 5	 6
 7	 8	 9
 :	 ;	 <
 =	 >	 ?
 @	 A	 B
 C	 D	 E
 F	 G	 H
 I	 J	 K
 L	 M	 N
 O	 P	 Q

 R	 S	 T
 U	 V	 W
 X	 Y	 Z
 [ \	]
 ^	 _	 `
 a	 b	 c
 d	 e	 f
 g	 h	 i
 j	 k	 l
 m	 n	 o
 p	 q	 r
 s	 t	 u
 v	 w	 x

 y	 z	 {
 	 }	 ~
 DEL		

Dicas ambientais

O período de uso ecológico deste produto é de 10 anos. Em condições normais de trabalho, armazenamento e transporte especificadas nas características técnicas do produto.

Nome da unidade	Substâncias nocivas					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Corpo	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PCB	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cabo	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Materiais da embalagem	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Este formulário é preparado de acordo com as disposições do SJ/T 11364.

: É indicado que o conteúdo da substância nociva em todos os materiais homogêneos do componente está abaixo do limite especificado em GB/T 26572.

: É indicado que o conteúdo da substância nociva em pelo menos um determinado material homogêneo do componente está além do limite especificado em GB/T 26572.

Nota : 1. A maioria dos componentes deste produto usa materiais ecológicos inofensivos e, devido ao nível limitado de tecnologia internacional, alguns materiais nocivos não podem ser substituídos,
2. Os dados ambientais para referência são testados no ambiente normal de uso e armazenamento dos requisitos deste produto, como umidade, temperatura e etc.