

Wired 1D Barcode Reader

<Operation Manual> W22-9.0(LS)

Dear Clients,

In order for users to read this user manual, we delete all complicated operations for easy of use. Any question please contact us.

Thanks for choosing our products.

I. Language Settings



USA China (English)



Belgium (Dutch)



Brazil (Portuguese)



Canada (French)



Croatia



Czech



Slovakia



Damark



Sweden Finland (Swedish Finnish)



France



Italy



Argentina (Latin American)



Germany



Hungary



Poland



Portugal



Netherlands



Norway (North Sami)



Spanish



Sweden



Switzerland (German French)



UK (English)



Turkey - F



Turkish - Q



Russia (Russian)

II. Output mode settings



Factory Default



USB Keyboard Mode



USB Virtual Serial Port



Continuous Scanning Mode



Flash Mode

III. Buzzer Settings



Sound On



Sound Off

III. Letter Case Conversion



Upper



Lower



Inverse



Stay-on

IV. USB Upload Speed Settings



Fast



Medium



Slow



Slowest

V. Extracode Settings



Close



Add 2-bit extracode



Add 5-bit extracode



Add 2-bit and
5-bit extracode

VI. Enter and newline settings



Enter



Enter for newline



Enter cancel



No Return

VII. Prefix and suffix settings



Add prefix



Add suffix

Clear all prefix characters



Clear all suffix characters



VIII. Character hidden settings



Preceding character hidden



Following character hidden



Intermediate character hidden



Hidden from Nth r character



unhide the previous character



unhide post character



unhide intermediate character

I. Operation instructions for adding prefix and suffix character settings (refer to them of prefix and suffix character Barcode as follows:)

A. Add prefix

Step 1: Scan the "Add prefix" setting code (* It will clear the prefix set previously) Step 2: Scan the required "Barcode" of prefix and suffix character (up to 32 characters can be added)

B. Add Suffix

Step 1: Scan the "Add suffix" setting code (* It will clear the suffix set previously) Step 2: Scan the required prefix and suffix Barcode (up to 32 characters can be added)

ii. Operation instructions for Preceding and Following character hidden settings(refer to the item of Barcode of character parameter hidden as follows:)

A. Preceding character hidden

First scan the settings code of “Preceding Character Hidden”, then scan the character Barcode of Character parameter Barcode hidden”. For example: for Barcode 123456789, we want to hide the preceding character 1 and 2. The setting order is as follows: scan “Preceding character hidden” setting code first, then scan 0 and 2 in the Barcode of the Character parameter hidden, now the Barcode 123456789 becomes 345789.

B. Following character hidden

First scan the settings code of “Following character hidden”, then scan the character Barcode of Character parameter Barcode hidden”. For example: for Barcode 123456789, we want to hide the following character 7, 8 and 9. The setting order is as follows: scan “Following character hidden” setting code first, then scan 0 and 3 in the Barcode of the Character parameter hidden, now the Barcode 123456789 becomes 123456.

iii. Intermediate character hidden Settings

First scan the settings code of “Intermediate character hidden”, then scan the settings code of “Hidden from Nth character”, and finally scan the “Character parameter Barcode hidden”. For example: for Barcode 123456789, we want to hide the intermediate character 4,5 and 6. The setting order is as follows: scan “Intermediate character hidden” setting code first, then scan “Hidden from Nth character”, then scan 0 and 3 in the Barcode of the Character parameter hidden, now the Barcode 123456789 becomes 123789.

IX. The Barcode character parameter hidden



0



1



2



3



4



5



6



7



8



9

X. The character Barcode of prefix and suffix



SOH



ENQ



TAB



Enter



DC1



NAK



EM



GS



STX



ACK



Newline



SO



DC2



SYN



SUB



RS



ETX



BEL



VT



SI



DC3



ETB



ESC



US



EOT



Backspace



FF



DLE



DC4



CAN



FS



SPACE



!



"



#



\$



%



&



\



(



)



*



+



,



-



.



/



0



1



2



3



4



5



6



7



8



9



:



;



<



=



>



?



@



A



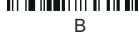
B



C



D





E



I



M



Q



U



Y



J



a



F



J



N



R



V



Z



^



b



G



K



O



S



W



[



-



c



H



L



P



T



X



\



'



d



e



l



m



q



u



y



}



F2



f



j



n



r



v



z



~



F3



g



k



o



s



w



{



Delete



F4



h



i



p



t



x



|



F1



F5



F6



F10



HOME



Page down



Up arrow



F7



F11



Page up



Right arrow



F8



F12



Delete



Left arrow



F9



INSERT



END



Down arrow

XI. Barcode type settings of special supporting

i. Code settings of Bank of Brazil



Open Bank mode



Close Bank mode *

ii. Inverse Barcode settings



Inhibit *



Open

iii. Gs1 code settings



Open the GS1 Omnidirectional



Close the GS1 Omnidirectional *



Open the GS1 Limited



Close the GS1 Limited *

XII. General Barcode Settings

i:CODE39



Open code39 Full ASCII *



Close code39 Full ASCII



Close check of CODE39 MOD43*



Open check of CODE39 MOD43

ii:CODE32



Close code32 *



Open code32 Code32 system character hidden Code32 system character sending



Transfer check bit off



Transfer check bit enable

iii:UPC-A



Open UPCA to EAN13



Close UPCA to EAN13*



UPCA unhidden system characters



UPCA hidden system characters

iv:CPU-E



UPCE system characters
hidden



UPCE system characters
sending



UPCE sending check bits



UPCE not sending check bits

V:MSI



Open MSI code



Close MSI code *

vi:PLESSEY



Open Plessey code



Close Plessey Code *

vii.Post Code25



Open Post Code25



Close Post Code 25 *

viii.Air Code 25



Open Air Code 25



Close Air Code 25 *

XIII: Infrared sensing settings (Note: effective for guns with sensing function)



Turn off Sensor 1



Activate Sensor 1



Turn off Sensor 2



Activate Sensor 2