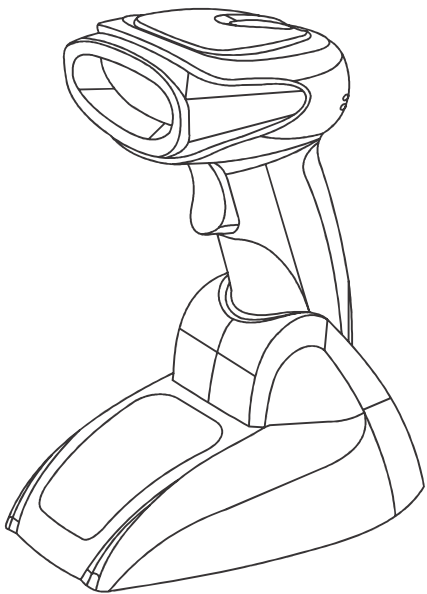


2D CMOS Barcode Scanner



MP-3602



Version

V1.0

Introduction

Barcode scanner ini menghadirkan komplet solusi yang mudah dipakai dan akurat, perekaman data yang cepat dan menyimpannya pada sistem komputer. Dalam kondisi mode Data Uploading, indikator warna purple selalu flashing selama uploading data, dalam kondisi mode Inventory, indikator warna merah nyala flashing selama uploading data, dalam kondisi mode Transmission Data, indikator warna merah nyala flashing selama uploading data.

Scanner bisa memonitor sumber daya baterai. Alat tidak bisa bekerja jika sumber daya lemah dan akan berbunyi beep setiap 10 detik, dan setelah 5 kali beep scanner akan OFF secara otomatis.

Ketika scanner dalam jarak jangkauan transmisi data, sambungkan scanner dengan penerima, tekan pemicu, data akan di upload ke penerima, tetapi data tidak akan di upload ke cell phone. Ketika scanner dalam kondisi mode Inventory, scanner tidak akan masuk ke kondisi penyimpanan jarak transmisi.

Ini petunjuk pemakaian scanner yang mudah, jika ingin lebih detail silahkan menghubungi distributor, agen, toko penjual atau website resmi.



Factory Default



Rs232



115200



Save Settings

Note : After scan "Factory Default", must in proper order scan "Rs232", "115200", "Save Settings", In this case the scanner will return to factory default mode



Beyond the distanced
save data mode ON



Beyond the distanced
save data mode OFF



Connect or Disconnect to the
Receiver

Note: Insert receiver to PC, and within 5 minute, scan the code, the scanner will connect to PC, scan the code again, the scanner will disconnect to PC. When receiver or scanner power off and on again, they will connect again automatically

Connect to mobile device

Note: Scan this code, the scanner can connect to mobile device(Andriod /IOS)



Keyboard ON or OFF in IOS mode

Note: In IOS mode, if the keyboard on, scan this code the keyboard will off; IF the keyboard off, scan this code the keyboard will on

Inventory Mode



Enter Inventory mode



Quit Inventory mode



Upload all datas



Upload New datas



Upload Statistic datas



Clear all datas

Illumination and Aim Settings



*Normal Illumination



Continue lights
Mode



No Illumination



*Normal Aim

Suffix Settings



*Enter



Enter and Line



TAB



None

Scan Mode



Manual



Successive scanning



Auto-Conduction



Trigger command
mode

Sleep time settings



5Min



10Min



30Min



None

Buzzer



*Sound ON



Sound OFF



Low



*Mid



High

USB Country Keyboard types



*USA



Czech



Franch



German



Hungary



Italy



Janpan



Spain

Input Data Encoding mode

In order to allow the scanner to read a variety of encoding formats, Bar code can be read by the "input data encoding format" to set up



*Input GBK type



Input UNICODE type



Input AUTO type



Input UTF-8 type

Output Data Coding mode

In order to allow the host to print Chinese data in the specified encoding format, Can be set by reading the output data encoding format

Note: GBK format can be used for notepad, UNICODE format can be used WORD and chat tools commonly used input box, BIG5 format support traditional Chinese



*Output GBK type



Output UNICODE type



Output BIG5 type



Output UTF-8 type

Custom prefix Prefix Settings



Add prefix



Delete Prefix



Modify prefix



Save prefix settings

Scan "Modify Prefix" and scan data code, user can modify the prefix content

Note: When Prefix Settings OK, must scan Save Prefix Setting to finish the setting

Custom prefix Suffix Setting



Add Suffix



*Delete Suffix



Modify Suffix

Scan "Modify Suffix" and scan data code, user can modify the suffix conten

Number Appendix



0



1



2



3



4



5



6



7



8



9



A



B



C



D



E



F



Save



Cancel one data before read



Cancel a string of data before read



Cancel Settings