

Operating Manual

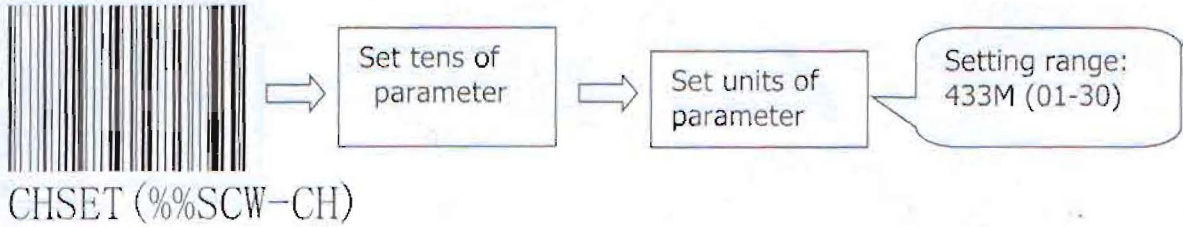
1. When you use it for the first time, while wireless barcode scanner is started, please scan 000601 set code, if scanning success, the subsequent scans the bar code no receiving end cases will hear short song.
2. USB cable to connect the computer and wireless barcode scanner base, then open the base on the edge of the push button switch, in receiver red light long bright about 10 s, in order to channel setting (except channel setting beyond, other mode Settings need not red light long light Settings), red light began to flicker, set is invalid, scanning channel setting bar code, if setting success, will hear a short song, wireless barcode scanner dome light will become red.
3. User ID Settings, scan ID barcode, scanning need to set parameters of the barcode, bar code scanning two digits, such as the need to install 01, then scan 0 corresponding bar code scanning 1 again after the corresponding bar code. After the success of the set, can begin to use formal
4. Scanner dome light dark, in a suspended state, their resting time to make their own set, first set the bar code scanning, choose the resting time, set up after the success of the resting time will do the corresponding .
5. When set inventory model, scanning inventory model of bar code later, began to need scanning objects in scanning, data will be stored in the wireless barcode scanner inside, if you want to view, upload and clear data, the scanning related bar code later, generates related instruction. General can store information for 500 barcode information (more than 500 needs to customize).
6. When don't need inventory model of data storage function, can choose to scan normal mode Settings, change the instruction, generate mode operation scanning.
7. Wireless barcode scanner temporarily only support factory equipped with original USB cable

1. 000601 bar code

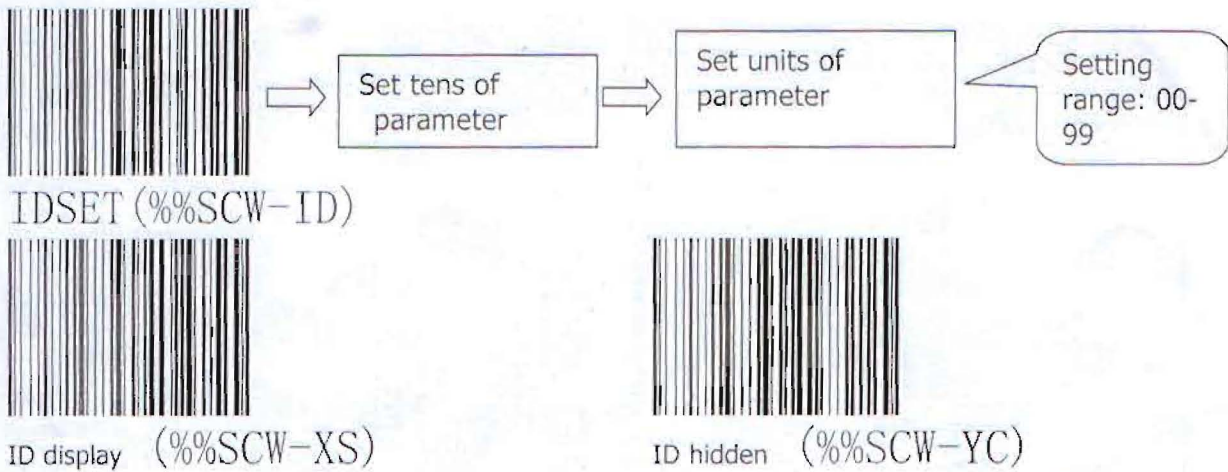


000601

2. Channel set



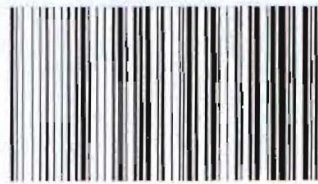
3. User ID set



4. Setting parameters



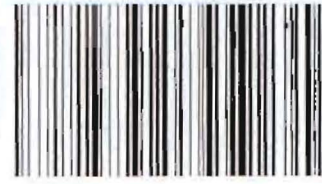
5. Resting time set



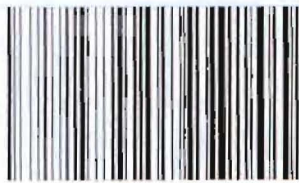
Resting time
SET (%%SCWTIMSET)



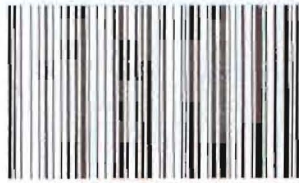
20seconds
(%%SCWTIM00)



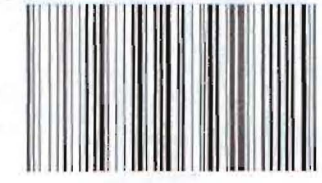
30seconds
(%%SCWTIM01)



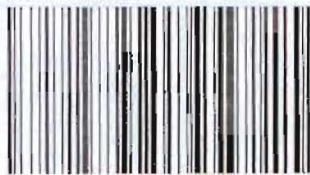
60seconds
(%%SCWTIM02)



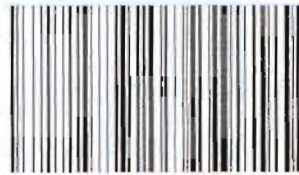
2minutes
(%%SCWTIM03)



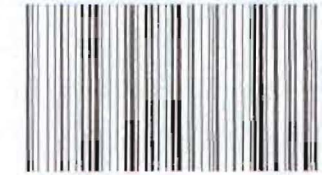
5 minutes
(%%SCWTIM04)



10 minutes
(%%SCWTIM05)

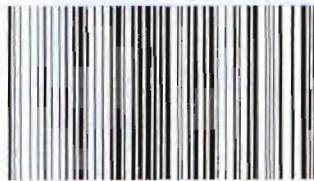


20 minutes
(%%SCWTIM06)



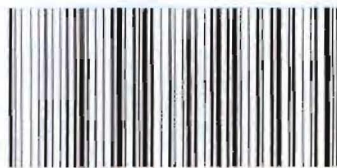
No dormancy - aging
products use
(%%SCW*TIDIS)

6. Normal mode



(%%SCWPT-SET)

7. Inventory model



Inventory model set
(%%SCWMEM-SET)



Data upload
(%%SCWMEM-SC)



Total data
(%%SCWMEM-ZS)



Clear data
(%%SCWMEM-QC)