

Honeywell HF680 桌上型 2D 掃描器 - 相同條碼延遲掃描避免誤讀

◎ 桌上型固定式掃描器一般使用習慣大都是物件條碼靠近掃描器窗口進行解讀，如時間內不移開窗口會重複讀取，建議可以參考手冊 P.21 頁相關設定。

◎ 原廠出廠設定是 750ms，不到 1 秒，可依使用習慣自行調整或不重覆讀相同條碼

Same Symbol Time Outs

These numbers determine the length of time before a barcode can be rescanned after it is removed from the scan field. Single code fixed settings in msec of No, 50,100,200,750,1200(1.2 sec),2000(2.0 sec) and infinite are available. User configurable values can be set in user-configurable increments of 50 msec to 6350 msec (6.35 sec).

Note: This feature only take effect in Streaming Presentation Mode.



開始 (進入) / 跳出 (離開)
都要刷此條碼
(讓機器知道要進到設定模式中...)



No Same Symbol Time Out



Same Symbol Time Out 100 msec



Same Symbol Time Out 200 msec



Same Symbol Time Out 500 msec



* Same Symbol Time Out 750 msec

出廠值



Same Symbol Time Out 1200 msec

延遲掃描
1200



Same Symbol Time Out 2000 msec

延遲掃描
2000



Infinite Same Symbol Time Out

The scanner will not repetitively Scan the same barcode.

不重覆讀
相同條碼



~ Variable Same Symbol Time Out

Using the Multi-Code Method, scan this barcode and a code byte sequence from section "Code Byte Usage" to set the same symbol time-out duration. Values range from 001 to 127(50 to 6350 msec).

