

Batch Mode Setting for Cordless Scanner

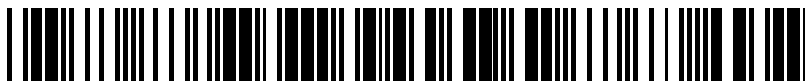
The Unitech MS350 cordless scanners were built with a special function called ***Batch Mode***, which allows the cordless imager storing the captured data in memory when out of communication range. There are total around 800 bytes available for the data storage.

When data is being scanned while out-of-range the data will be stored in the imager. The stored data will be transferred at the moment a barcode label is scanned when the imager is within communication range.

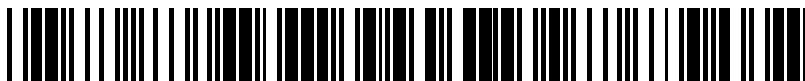
Settings:

To set the cordless scanner enabling the ***Batch Mode*** function

1. Print out this Instruction Sheet and scan the following command barcode:



Disable Batch Mode (Default)



Enable Batch Mode

Operations:

1. If the ***Batch Mode*** is enabled, when the imager is out of communication range, user will hear an error beep showing the communication was temporarily dropped. Then LED light source will keep continuously on until the LED indicator on the top case of imager is blinking RED twice. Then the imager will go into "***Batch Mode***". User can keep scanning data and the data will be stored in imager's memory (total 800 bytes available for storage).
2. In case of memory full, user can not store any data in the imager's memory. The imager will perform error beep if you press the trigger trying to scan barcode.
3. When you have the imager back to the communication range (get linking beep from imager), then press the trigger once and the data stored in imager's memory will be sent to the host immediately.