

Start Configuration



Set All Defaults



End Configuration



Start Configuration



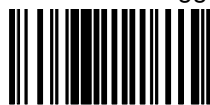
Single Trigger Mode



Continuous Read Mode



Disable Auto Trigger



Disable Repeat Decode



Enable Auto Trigger



Enable Repeat Decode



End Configuration



Lights Indicator

Blue light blinking Successful decode

Red light ON Standby status

Buzzer

One Beep Successful decode

Three Beeps USB Transfer Fail

Four Beeps Power ON

Note:-

The D-Tech DB-6080 should be held between 5cm - 20cm from the bar code to be scanned.

Holding the scanner in close contact with or immediately above the bar code **will not** give satisfactory results.

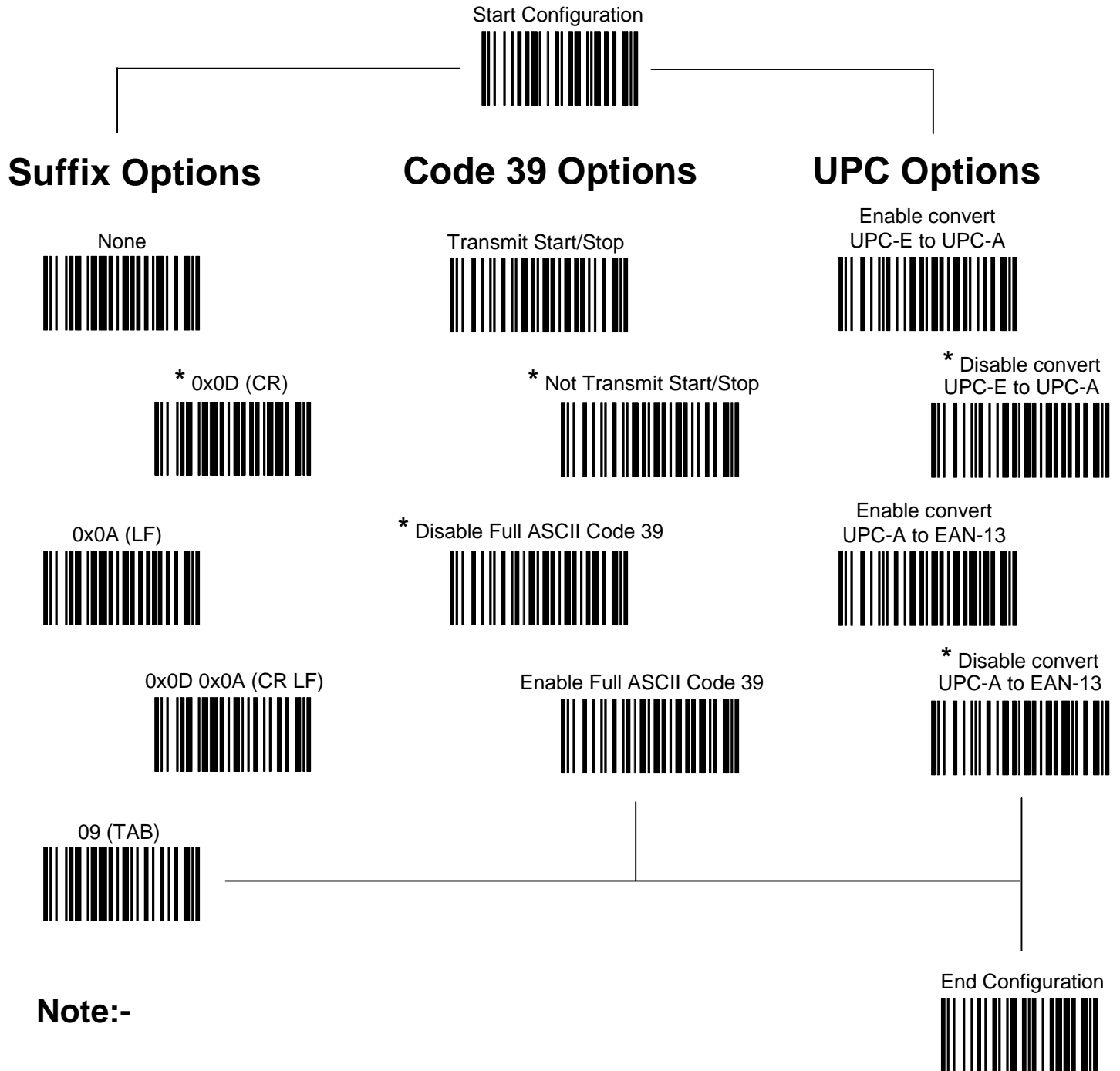
The command bar codes in the left hand column can be used to reset the D-Tech DB-6080 scanner to default conditions.

The custom/command bar codes in the right hand column are used to set the DB-6080 unit for either single manual trigger operation, auto trigger operation or non-trigger (continuous) read mode of operation. When the DB-6080 is seated in the "Hands Free" stand the trigger action can be set to either Continuous mode or Auto Trigger mode. Selecting the continuous read mode of operation will cause the scanners LED's to be illuminated continuously, this is an alternative mode of operation to auto trigger mode when using the DB-6080 on its "Hands Free" stand, accidental multiple reads of the same barcode can be avoided by using the "Disable Repeat Decode" option.

DaTaMaN Barcode Systems

Tel:- 088 322 7675
 Fax:- 088 322 7288
 P.O. Box 855
 Happy Valley S.A. 5159
 www.datamanbarcode.com.au





Note:-

The D-Tech DB-6080 should be held between 5cm - 20cm from the bar code to be scanned.

Holding the scanner in close contact with or immediately above the bar code **will not** give satisfactory results.

* Indicates default parameter

DaTaMaN Barcode Systems

Tel:- 088 322 7675
 Fax:- 088 322 7288
 P.O. Box 855
 Happy Valley S.A. 5159
 www.datamanbarcode.com.au

