

# NEXA NC-1200 BARCODE READER OPERATION MENU (1)

Reproduced by *DaTaMaN Barcode Systems*

## START CONFIGURATION



## SET ALL DEFAULTS



## USB INTERFACE



## END CONFIGURATION



## KBD INTERFACE



## START CONFIGURATION



## TRIGGER MODE



## PRESENTATION MODE



## END CONFIGURATION



## Note:-

The NEXA NC-1200 is a mid to long distance scanner and 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 NEXA NC-1200 scanner to default conditions. Note the commands required if the NEXA NC-1200 unit incorporates USB interfacing or KBD interfacing.

The command bar codes in the right hand column are used to set the NEXA NC-1200 unit for either manual trigger operation or non-trigger (presentation) scan mode of operation. Selecting the presentation scan mode of operation will cause the scanners LED's to be illuminated when the barcode is detected (approx between 20mm - 100mm) in front of the scanner, this is the mode of operation recommended when using the NC-1200 on its "HANDS FREE" stand, a small sensitivity delay between reads is incorporated to prevent accidental multiple reads of the same barcode.

## Start Configuration

Standard Product Default Setting



## End Configuration

## DaTaMaN Barcode Systems

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



# NEXA NC-1200 BARCODE READER OPERATION MENU (2)

Reproduced by *DaTaMaN Barcode Systems*

## START CONFIGURATION



%+M7-1

## SET ALL DEFAULTS



%+M7-2

## USB INTERFACE



%+A1CN

## END CONFIGURATION



%+M7-5

## KBD INTERFACE



%+A1AL

## START CONFIGURATION



%+M7-1

## TRIGGER MODE



%+E1BQ

## CONTINUOUS MODE



%+E1CR

## END CONFIGURATION



%+M7-5

## Note:-

The NEXA NC-1200 is a mid to long distance scanner and 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 NEXA NC-1200 scanner to default conditions. Note the commands required if the NEXA NC-1200 unit incorporates USB interfacing or KBD interfacing.

The command bar codes in the right hand column are used to set the NEXA NC-1200 unit for either manual trigger operation or non-trigger (continuous) scan mode of operation. Selecting the continuous scan mode of operation will cause the scanners LED's to be illuminated continuously, this is an alternative mode of operation recommended when using the NC-1200 on its "HANDS FREE" stand, a small sensitivity delay between reads is incorporated to prevent accidental multiple reads of the same barcode.

When set to non-trigger (continuous) mode the LED's can be alternatly switched **ON** or **OFF** wjth the trigger.

## DaTaMaN Barcode Systems

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

