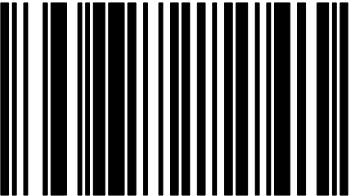


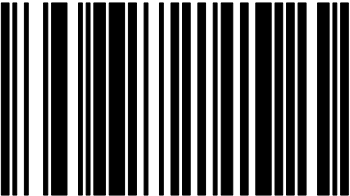
CODE TYPES

ENABLE CODE11



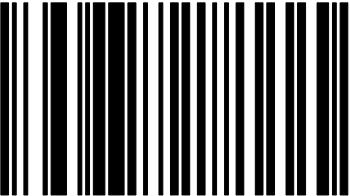
3 1 0 0 0 1 3

ENABLE MATRIX 2/5



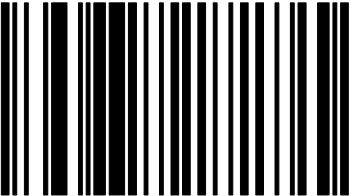
3 1 0 0 0 1 5

DISABLE CODE11



3 1 0 0 0 0 3

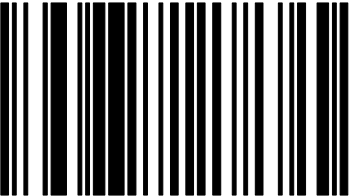
DISABLE MATRIX 2/5



3 1 0 0 0 0 5

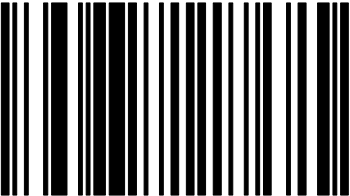
CODE TYPES

ENABLE CODE 39



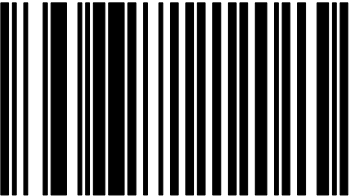
3 1 0 0 1 1 1

ENABLE STANDARD 2/5



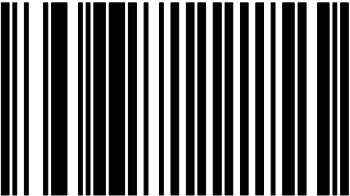
3 1 0 0 1 1 0

DISABLE CODE 39



3 1 0 0 1 0 1

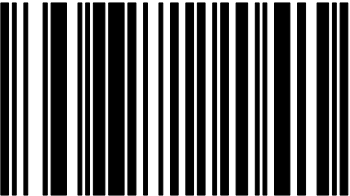
DISABLE STANDARD 2/5



3 1 0 0 1 0 0

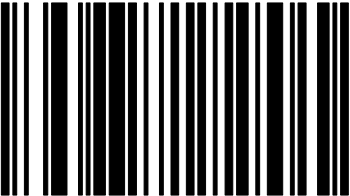
CODE TYPES

ENABLE CODE 93



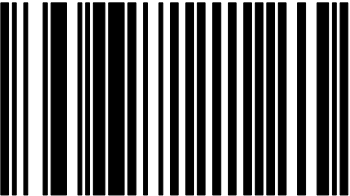
3 1 0 0 1 1 2

ENABLE CODE 128



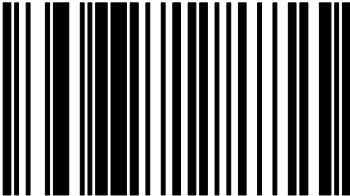
3 1 0 0 1 1 3

DISABLE CODE 93



3 1 0 0 1 0 2

DISABLE CODE 128



3 1 0 0 1 0 3

CODE TYPES

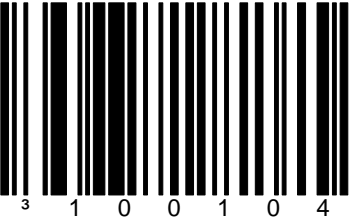
ENABLE CODABAR



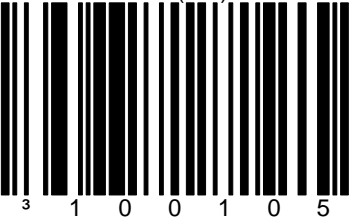
ENABLE 2 of 5 (ITF)



DISABLE CODABAR

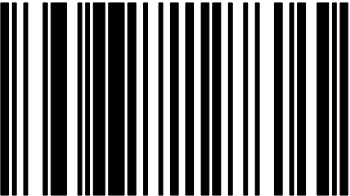


DISABLE 2 of 5 (ITF)



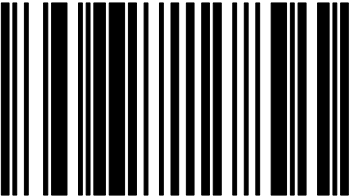
CODE TYPES

ENABLE UPC-E



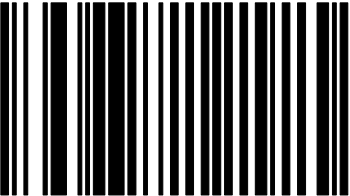
3 1 0 0 2 1 0

ENABLE EAN-13



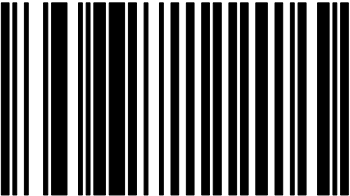
3 1 0 0 2 1 1

DISABLE UPC-E



3 1 0 0 2 0 0

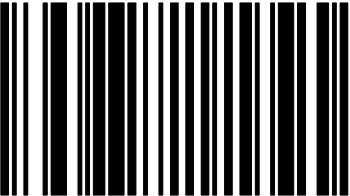
DISABLE EAN-13



3 1 0 0 2 0 1

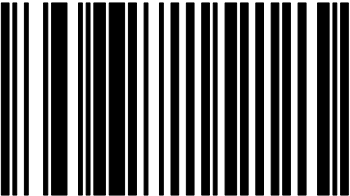
CODE TYPES

ENABLE EAN-8



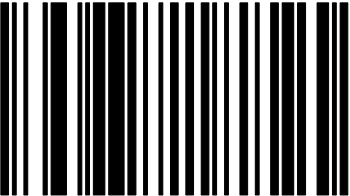
3 1 0 0 2 1 4

ENABLE UPC-A



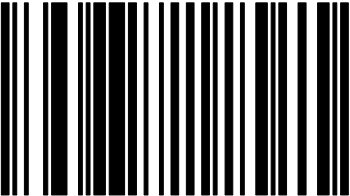
3 1 0 0 2 1 6

DISABLE EAN-8



3 1 0 0 2 0 4

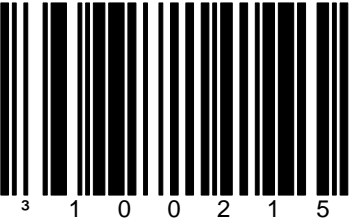
DISABLE UPC-A



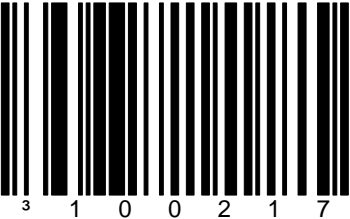
3 1 0 0 2 0 6

CODE TYPES

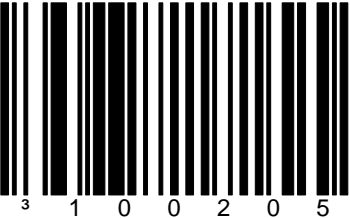
ENABLE CODE 32



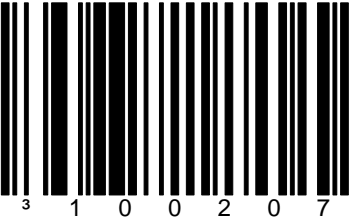
ENABLE CODE 39 FULL ASCII



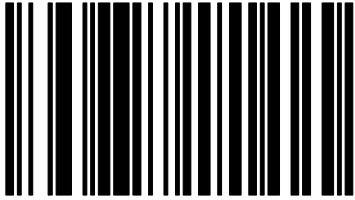
DISABLE CODE 32



DISABLE CODE 39 FULL ASCII



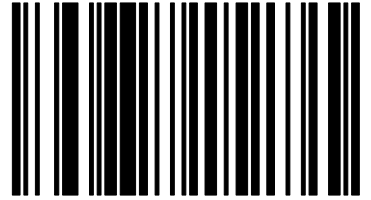
ENABLE 2 DIG. SUPPLEMENTS



3 1 0 1 2 1 7

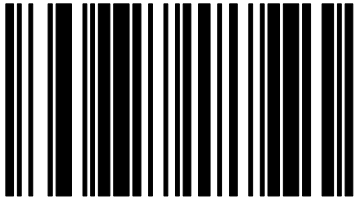
SUPPLEMENTS

ENABLE 5 DIG. SUPPLEMENTS



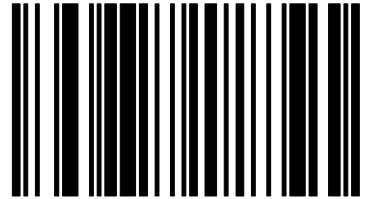
3 1 0 1 2 1 6

DISABLE 2 DIG. SUPPLEMENTS



3 1 0 1 2 0 7

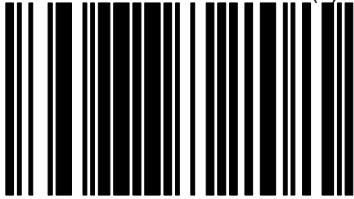
DISABLE 5 DIG. SUPPLEMENTS



3 1 0 1 2 0 6

PREFIXES

PROGRAMMABLE PREFIX (1)

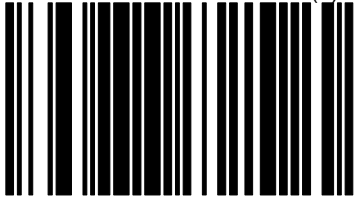


3 9 0 3 5 0 0

When this option is chosen, one programmable prefix ID character can be assigned and added to the scanned data transmission. While in Pro-gram Mode, scan this bar code and then scan the 3 byte sequence that represents the desired character.

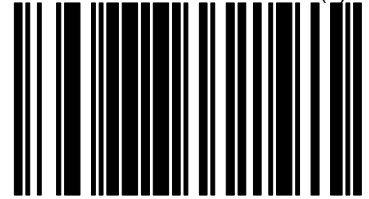
When this option is chosen, a second programmable prefix ID character can be assigned and added to the scanned data transmission.

PROGRAMMABLE PREFIX (2)



3 9 0 3 6 0 0

PROGRAMMABLE PREFIX (3)

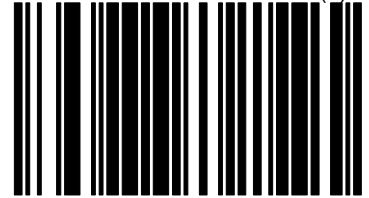


3 9 0 3 7 0 0

When this option is chosen, a third programmable prefix ID character can be assigned and added to the scanned data transmission.

When this option is chosen, a fourth programmable prefix ID character can be assigned and added to the scanned data transmission.

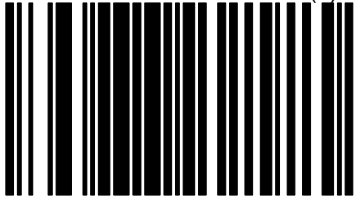
PROGRAMMABLE PREFIX (4)



3 9 0 3 8 0 0

SUFFIXES

PROGRAMMABLE SUFFIX (1)

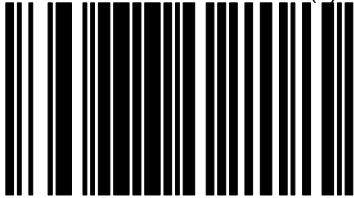


3 9 0 4 5 0 0

When this option is chosen, one programmable suffix ID character can be assigned and added to the scanned data transmission. While in Pro-gram Mode, scan this bar code and then scan the 3 byte sequence that represents the desired character.

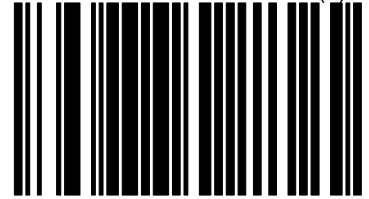
When this option is chosen, a second programmable suffix ID character can be assigned and added to the scanned data transmission.

PROGRAMMABLE SUFFIX (2)



3 9 0 4 6 0 0

PROGRAMMABLE SUFFIX (3)

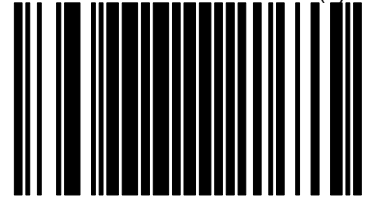


3 9 0 4 7 0 0

When this option is chosen, a third programmable suffix ID character can be assigned and added to the scanned data transmission.

When this option is chosen, a fourth programmable suffix ID character can be assigned and added to the scanned data transmission.

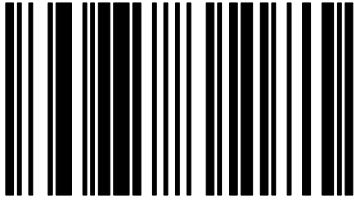
PROGRAMMABLE SUFFIX (4)



3 9 0 4 8 0 0

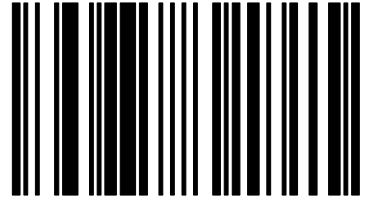
SUFFIXES

ENABLE CR SUFFIX



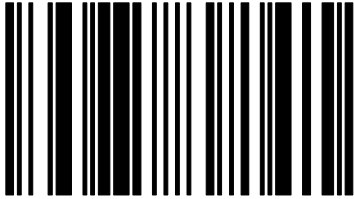
3 1 1 6 6 1 3

ENABLE LF SUFFIX



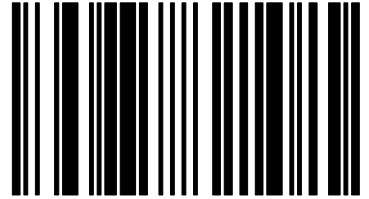
3 1 1 6 6 1 2

DISABLE CR SUFFIX



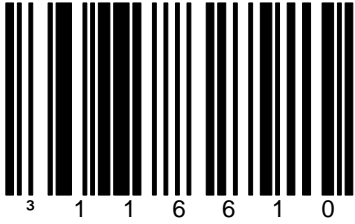
3 1 1 6 6 0 3

DISABLE LF SUFFIX



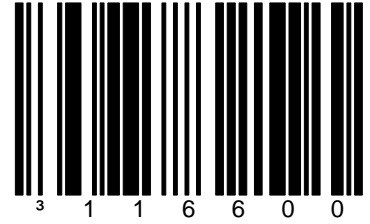
3 1 1 6 6 0 2

ENABLE TAB SUFFIX



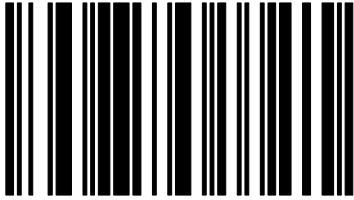
SUFFIXES

DISABLE TAB SUFFIX



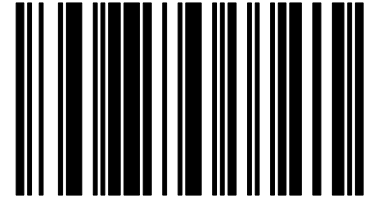
KEYBOARD LANGUAGE

USA



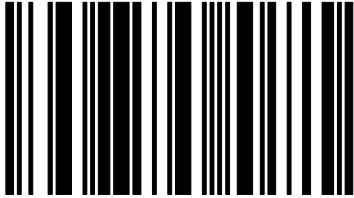
3 4 1 6 2 4 0

ITALY



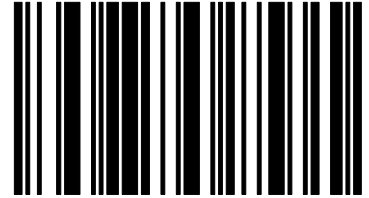
3 4 1 6 2 4 0

SWITZERLAND



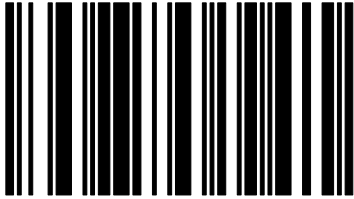
3 4 1 6 2 8 0

UK



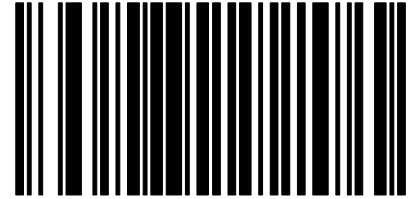
3 4 1 6 2 1 0

SPAIN



3 4 1 6 2 5 0

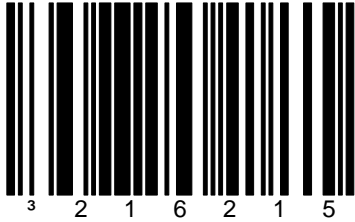
JAPANESE



3 4 1 6 2 1 0 0

KEYBOARD PARAMETERS

AT KEYBOARD



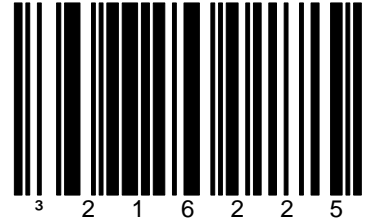
ENABLE CAPS LOCK



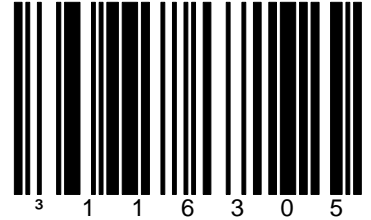
SEND AS NUM. KEYPAD DATA



PS/2 KEYBOARD



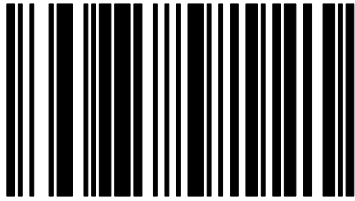
DISABLE CAPS LOCK



SEND AS NORMAL DATA



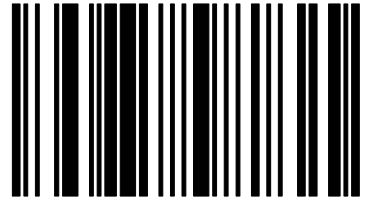
ENABLE FAST BEEP



3 1 1 8 4 1 4

SCANNER OPERATIONS

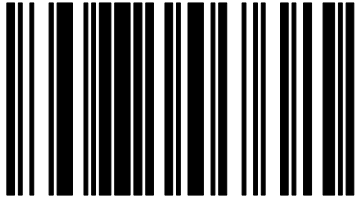
DISABLE FAST BEEP



3 1 1 8 4 0 4

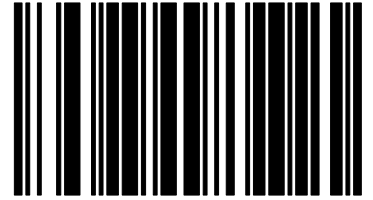
SCANNER OPERATIONS

BEEP ON DECODE



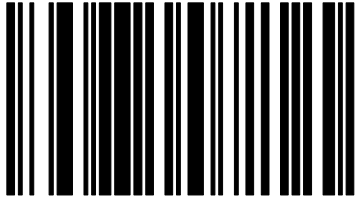
3 3 1 8 5 7 5

POWER SAVE IN 5 MINUTES



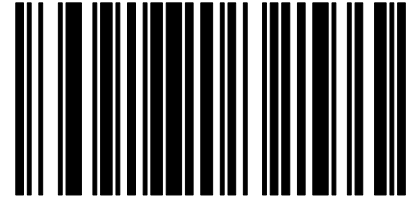
3 8 1 8 6 5 0

NO BEEP ON DECODE



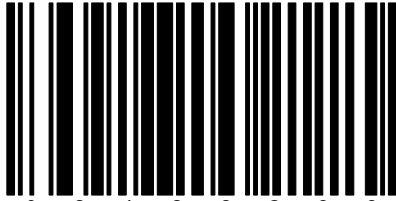
3 3 1 8 5 0 5

POWER SAVE IN 10 MINUTES



3 8 1 8 6 1 0 0

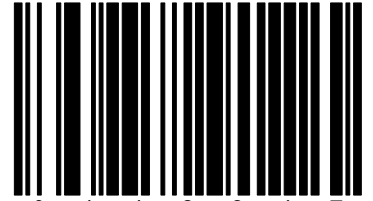
POWER SAVE IN 20 MINUTES



3 8 1 8 6 2 0 0

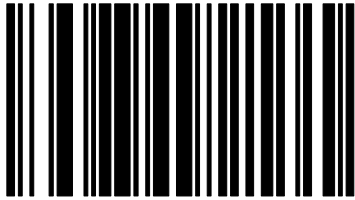
SCANNER OPERATIONS

INFINITE SAME SYMBOL T.OUT



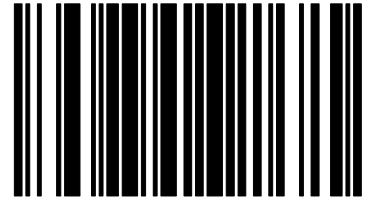
3 1 1 8 9 1 7

NO POWER SAVE



3 8 1 8 6 0 0

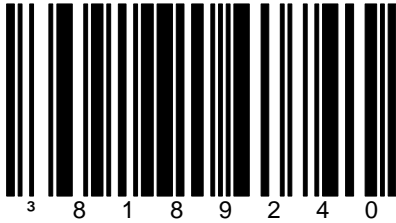
NO SAME SYMBOL T.OUT



3 8 1 8 9 0 0

SCANNER OPERATIONS

1200 mS SAME SYMBOL T.OUT



ALTERNATE TONE 1



2000 mS SAME SYMBOL T.OUT

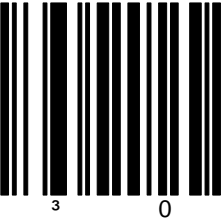


ALTERNATE TONE 2



CODE BYTES

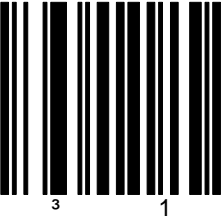
CODE BYTE 0



CODE BYTE 3



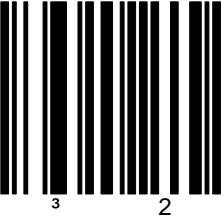
CODE BYTE 1



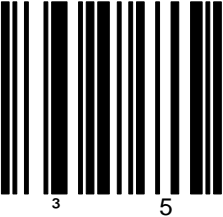
CODE BYTE 4



CODE BYTE 2

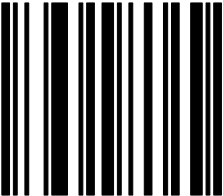


CODE BYTE 5



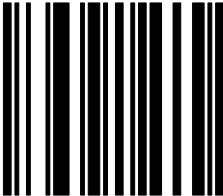
CODE BYTES

CODE BYTE 6



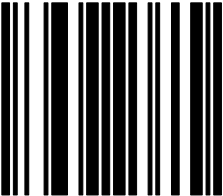
3 6

CODE BYTE 8



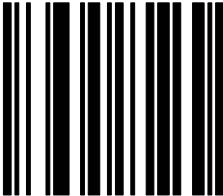
3 8

CODE BYTE 7



3 7

CODE BYTE 9



3 9