

Zebex 3000 / 3010 barcode reader

This keyboard emulating barcode reader can be configured as an automatic barcode reader by scanning the following table of barcodes down each column in order.

The code labeled "Continuous Read" causes the reader not to need the trigger button pressed, if you do not want that feature do not scan that code.

This column first



start configuring



reset to factory settings



select terminator: None



code ID: on



Code39 ID



"E"



set



Code25 ID



"p"



set



ZHP ID

This column second



"M"



set



UPC-E ID



"B"



set



UPC-A ID



"A"



set



EAN-13 ID




"D"




set


This column third




EAN-8 ID




"C"




set




codabar ID




"J"




set




Code128 ID




"F"




set



Code93 ID




"K"




set


This column last




MSI ID




"N"




set




Header




<stx>




set




Trailer




<stx>




set



50ms inter-character



continuous read (optional)



end config

Note: The code labeled "Continuous Read" causes the reader to stay on after