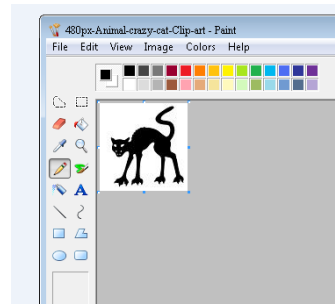
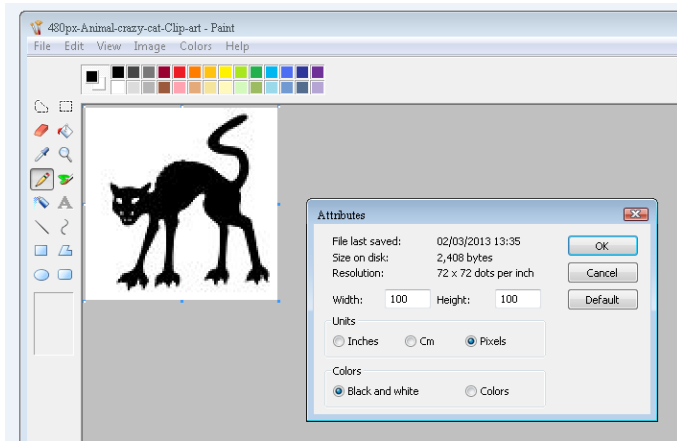


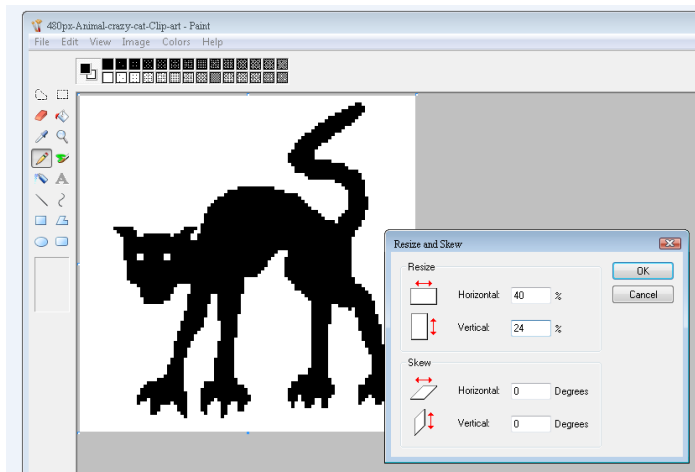
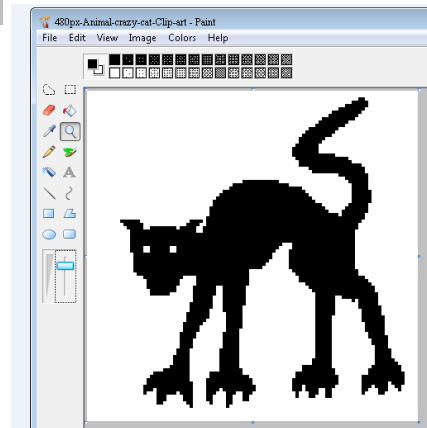
This is what I did...

Take your first image and open it with Paint



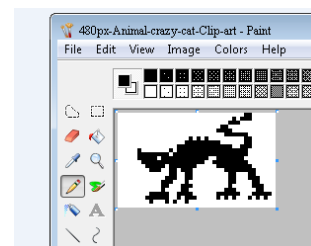
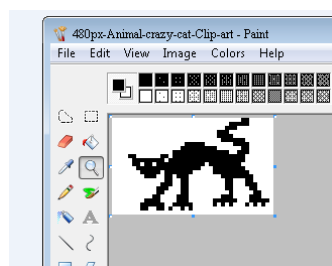
You need to reduce the colour count to 1 bit.. Select Image and then attributes.

Clean round the picture until you are happy

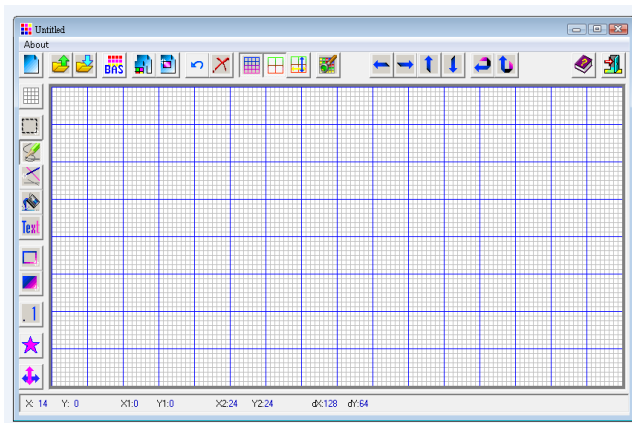


To reduce a 100x100 we need to set the stretch / resize to 24 and 40 this will give you the right size for your picture

Again, the loss is quite bad but we can sort it as we have the aspect of the original.



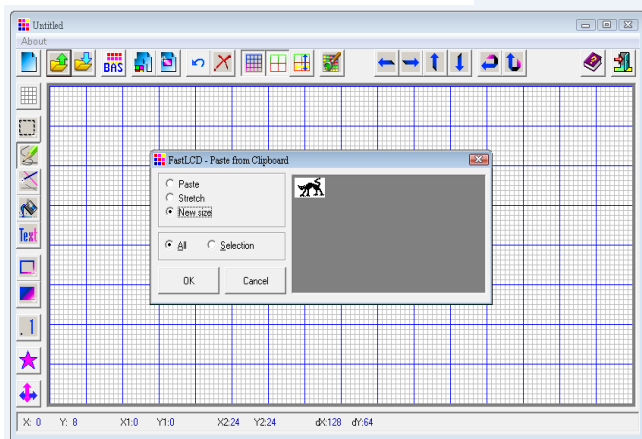
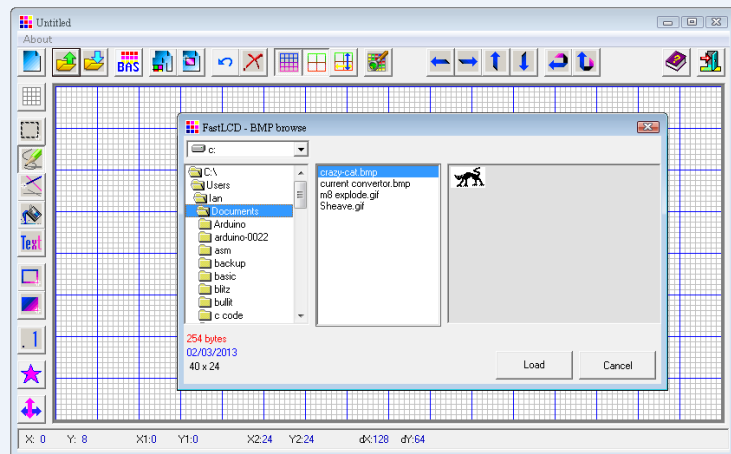
Better !!
This is 24x40 resolution



Now open fastLCD

Free from the net....

Select the cat picture you just made.



Paste in as "New Size"

Select the BAS icon

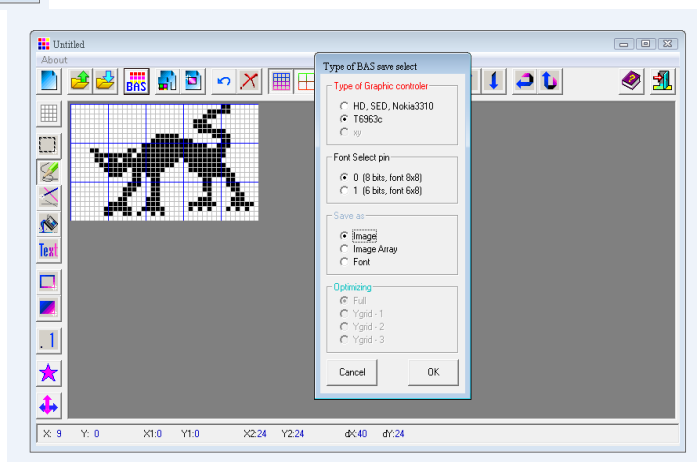
And select T6963c

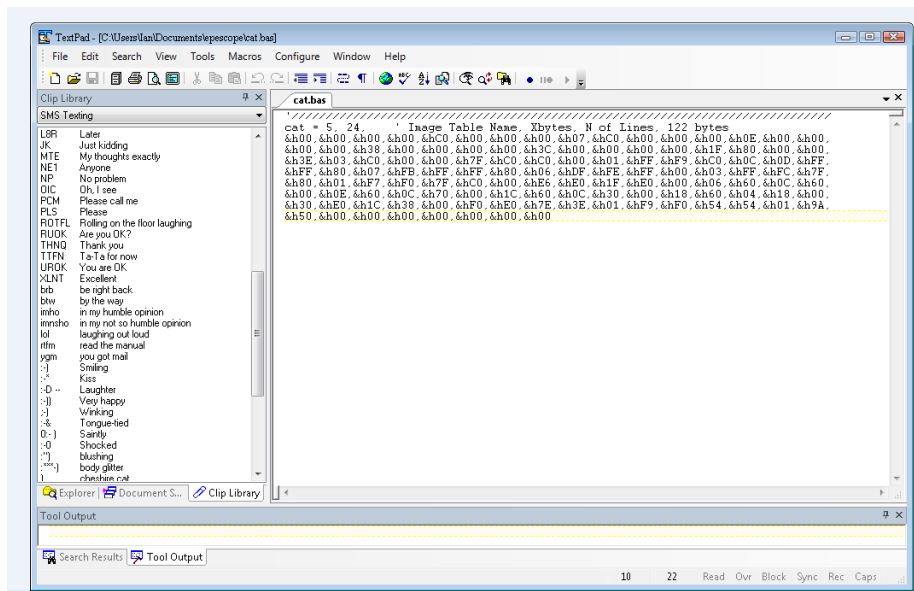
8 bits

Image

For column use the nokia..

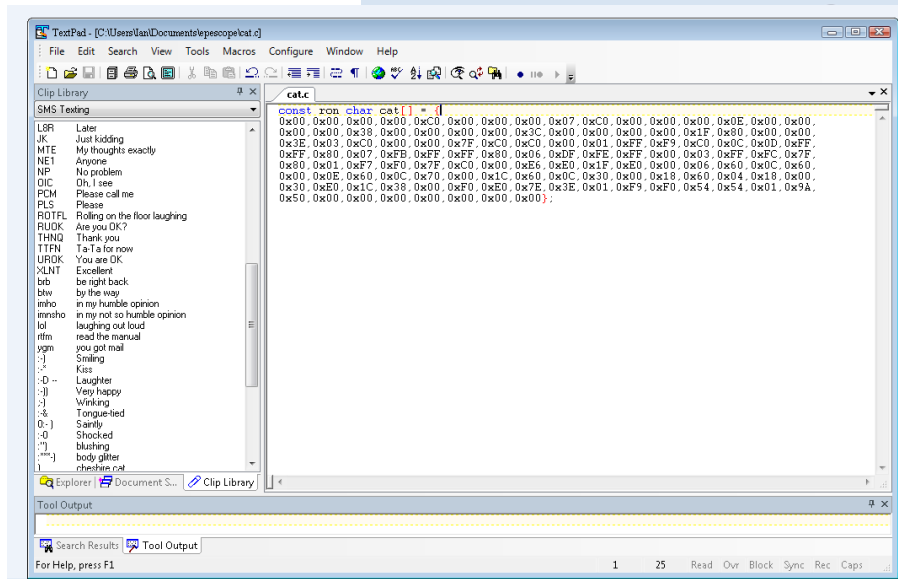
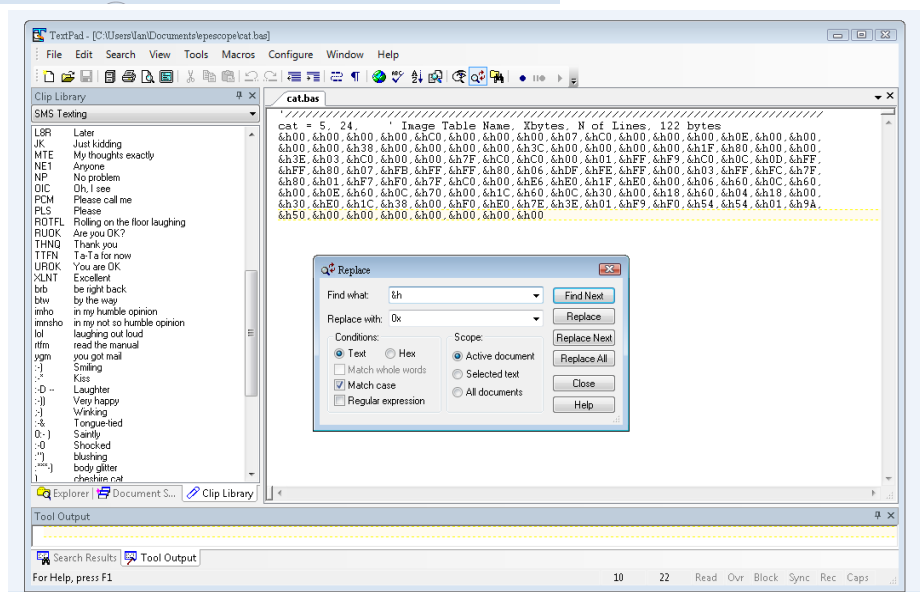
Save as a .bas file





Textpad!!! My favorite
Select replace from the
search menu...

We need to swap out all
the &h for 0x



C file ready for including
into your build..

Simple steps.... If you use Photoshop some steps may be easier...