## How to display square/circle on MT6070iH3

For the particular size of MT6070iH3, before displaying square or circle, users have to calculate the width and height of the object.
The formula for width and height is: WIDTH : HEIGHT = $1: 1.076$
For example: To make an $80 \times 80$ square.
First, to create a toggle switch, select the picture and press ok.


And then double click this object to call up Toggle Switch Object' s Properties / Profile tab.


The formula for width and height is: WIDTH : HEIGHT $=1: 1.076$, so fill in the width: 80 and height: 86. (Height: 80*1.076 = 86)


Press ok, the object looks like a rectangle at this moment. After downloading project to HMI , the object will become a square.


The formula of circle is the same as square setting as shown below.
On the upper side of screen, the width : height $=80: 80$, these 2 objects look like a rectangle and an ellipse.
On the lower side of screen, the width : height $=80: 86$, these 2 objects look like a square and a circle.


