- 1. To map the joystick to DCBM, select Start > Programs > Launch Logitech Profiler
- 2. Create a new profile by selecting Profile > New



2. Name the profile DCBM.

Next, Browse to the location of DCBM.exe and click Open



Pad in 7 in 8

n 1

on 2 on 3 on 4 on 5 on 6

3. Select an icon in the final step, then click OK.



<u>P</u> rofile <u>E</u> dit <u>D</u>	Profile Properties	×					
Select A Device	What would you like the Game Profile to be called?						
Select A Game	ОСВМ						
	Please press the Browse button to locate your game's executable file, or type the full path and name in the space below.						
PROFIL	tings\aya\My Documents\visual\DCBM\DCBM.exe Browse	1					
Logitect	Finally, choose an icon below and click OK to begin customizing your new Profile.						
Left Stick X-Axis	< >>						
Left Stick Y-Axis							
Right Stick X-Axis	Help Cancel						
Right Stick Y-Axis	v						

4. Next, we map the X- and Y-Axis of the left stick to the mouse X- and Y-Axis. Select Left Stick X-Axis > Axis Properties...



5. For "Left Stick X-Axis mapped to" in lower part of dialog box, use drop-down menu to select "Mouse X Axis". Click OK.

Adjust Sen	sitivity, Dea	dZone, Range	e and Mappi	ng	2 🞽
Adjust Sensitivity, Dead Zone, Range and Mapping.			ОК		
Properties				Cancel	
Sensitivitu	Low	High	50%	<u>D</u> efaults	
D 17		(<u>H</u> elp	
Dead∠one	Y		U%		
Range		<u> </u>	100%		
Invert Ax	s Polarity				
Left Stick X-/	Axis mapped to				
Left Stick X	Axis	-			
Left Stick X-	Axis				
Right Stick Y	Axis K-Axis		tions for the st		
Right Stick	Y-Axis	nforma	tion for that		
Mouse X-Ax	IS	2			
IMOUSE LAX	10	· v			

6. Now select Left Stick Y-Axis > Axis Properties... for "Left Stick Y-Axis mapped to" in lower part of dialog box, use drop-down menu to select "Mouse Y Axis". Click OK.



