

AAC - Bug #317

hardware button input thro' Gpio

03/20/2010 12:08 PM - Albina Nirupa Julius

Status:	Closed	Start date:	03/20/2010
Priority:	High	Due date:	
Assignee:	Albina Nirupa Julius	% Done:	10%
Category:		Estimated time:	0:00 hour
Target version:	Hope 1.0	Spent time:	0:00 hour
Description			
Hardware button input thro' Gpio instead of Mouse click/Keyboard button input. Need to monitor GPIO Pin no 3 of the beagle board to check if the hardware button is pressed. Source code must be converted to python module using swig and then bind the button press event to perform the need action.			

History

#1 - 03/20/2010 12:12 PM - Albina Nirupa Julius

Installed swig in the kavi Kit.
Trying out how simple functions can be converted to shared object files in linux using swig.
Able to generate .so files but importing them in python is throwing errors.

#2 - 04/26/2010 11:20 AM - Albina Nirupa Julius

- Status changed from Assigned to Closed