

AMiRo meets BRIX2

2014-12-22 16:55 - Timo Korthals

Status:	Closed	Start date:	2014-12-15
Priority:	High	Due date:	2014-12-22
Assignee:	Timo Korthals	% Done:	100%
Category:		Estimated time:	5.00 hours
Target version:		Spent time:	5.00 hours
Description			
Let the BRIX2 [1] modules talk with the AMiRo for sensor/actor enhancement.			
It is done by adding the usb_cdc_acm driver by commit commit:96c83d37.			
The BRIX2 module needs to be plugged in at start-up time, so that it appears as /dev/ttyACM0 device.			
One can test the BRIX2 module by typing in cat /dev/ttyACM0			
[1] http://opensource.cit-ec.de/projects/brix2			

History

#1 - 2014-12-22 16:56 - Timo Korthals

- Status changed from New to Closed

#2 - 2014-12-22 17:16 - Timo Korthals

- Due date set to 2014-12-22

- Start date changed from 2014-12-22 to 2014-12-15