Propeller Object Exchange





Enter your keyword Search

Contributed Code for the Propeller Microcontroller

Log in/Register

All Data Storage Display Fun Human Input Math Motor Control Protocol Sensor Signals Speech/Sound Tool

Home >

ADB bridge beta (Also contains android and source)

By: m.k. borri, created: 2011-04-02 | updated: 2013-06-17

수수수수수

Total votes: 0

Request group membership

Spin ASM

Uses usb-fs-host, gives the Propeller MULTIPLE shells or TCP sockets into an Android phone.

The apk source is very basic in its behavior -- write to the Prop in the upper textbox, read from the Prop in the lower (using your favorite terminal app prop-side) and the button in the middle is to send and receive, no asynchronous message passing to avoid spamming logical & making debugging easier. Prop side, you should hit enter to send a line (this will be used for NMEA packets mostly, so I want to do things line by line, but that's easy to change).

This is based off microbridge for the arduino+usb host shield http://code.google.com/p/microbridge/

Related videos:

http://www.youtube.com/watch?v=QcR0ZG 7YC8 http://www.youtube.com/watch?v=PfSSPTtacnk&feature=channel video title

Items per page

Apply

Original File Upload

Attachment Size

PropDemo 2conn.zip 63.82 KB Log in or register to post comments

Parallax Inc - Store

Forums

Learn

Home









Please contact obex.support@parallax.com with comments or questions.