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 >

Basic I2C Driver

By: Michael Green, created: 2013-04-04 | updated: 2013-04-04

会会会会 Total votes: 1 Request group membership 5pin

This is a simple Spin I2C driver intended mostly for accessing I2C serial EEPROMs like the boot EEPROM. There are low level routines included that can be used to access other I2C devices, but the specific routines to do so would have to be written by the user. See "i2cObjectv2" for an object with specific routines.

Version 1.3 includes logic to support non-memory devices. See comments.

Items per page

Apply

Original File Upload

Attachment Size Basic I2C Driver 1.spin 12.69 KB

Log in or register to post comments

Parallax Inc - Store **Forums** Learn

Home



Please contact $\underline{obex.support@parallax.com}$ with comments or questions.