

Re: How to provide power to a spinning circuit ?

Source: <http://coding.derkeiler.com/Archive/General/comp.arch.embedded/2004-08/0306.html>

From: Neil Kurzman (nsk_at_mail.asb.com)

Date: 07/23/04

Date: Fri, 23 Jul 2004 03:53:01 GMT

Rodo wrote:

> *Hi all...*

>

> *I need to make a circuit that needs to spin on the shaft of a small dc*

> *brushless motor. I thought I could use a permanent magnet mounted on the*

> *base of the shaft of the motor (not moving) and some coils that will be*

> *spinning on the pcb. I don't know if this will work or provide enough power*

> *(need 5mA) to the spinning pcb . Any better ways ?*

>

> *BTW I can't seem to find a dc brushless motor manufacturer. Can you suggest*

> *any ?*

>

> *Thanks*

Try a search for "Propeller clocks" they much power a spinning led bar