



























#include <linux mod<="" th=""><th>ule.h></th></linux>	ule.h>
#include <linux ini<="" th=""><th>t.h></th></linux>	t.h>
#include <linux fs.<="" th=""><th></th></linux>	
#include <linux cde<="" th=""><th></th></linux>	
#include <linux err<="" th=""><th></th></linux>	
#include <linux int<="" th=""><th></th></linux>	
#include <asm hardw<="" th=""><th></th></asm>	
#include <asm-arm a<br="">#include "blink.h"</asm-arm>	rch-pxa/pxa-regs.h> // This include file lets us access memory-mapped I/O registers
#define OIER_E4	(1<<4)
#define RED	(1<<7)
struct cdev *cdev; int blink_ioctl(str static voidexit	<pre>// Contains the major and minor device numbers // A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void);</pre>
<pre>struct cdev *cdev; int blink_ioctl(str static voidexit struct file_operati int state = 0; // S</pre>	<pre>// A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void); ons blink_fops = {.owner = THIS_MODULE, .ioctl = blink_ioctl}; tate of the LED (on or off)</pre>
<pre>struct cdev *cdev; int blink_ioctl(str static voidexit struct file_operati int state = 0; // S int delay = 16384;</pre>	<pre>// A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void); ons blink_fops = {.owner = THIS_MODULE, .ioctl = blink_ioctl}; tate of the LED (on or off) // Period is 1/16384 seconds * delay</pre>
<pre>struct cdev *cdev; int blink_ioctl(str static void _exit struct file_operati int state = 0; // S int delay = 16384; int blink_ioctl(str switch (cmd) {</pre>	<pre>// A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void); ons blink_fops = {.owner = THIS_MODULE, .ioetl = blink_ioetl}; tate of the LED (on or off) // Period is 1/16384 seconds * delay uct inode *inode, struct file *filp, unsigned int cmd, unsigned long arg) {</pre>
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<pre>struct cdev *cdev; int blink_ioctl(str static void _exit struct file_operati int state = 0; // S int delay = 16384; int blink_ioctl(str switch (cmd) {</pre>	<pre>// A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void); ons blink_fops = {.owner = THIS_MODULE, .ioctl = blink_ioctl}; tate of the LED (on or off) // Period is 1/16384 seconds * delay uct inode *inode, struct file *filp, unsigned int cmd, unsigned long arg) { INK_SET_RATE: OSMM4 = arg; // Update the match register</pre>
<pre>struct cdev *cdev; int blink_ioctl(str static void _exit struct file_operati int state = 0; // S int delay = 16384; int blink_ioctl(str switch (cmd) {</pre>	<pre>// A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void); ons blink_fops = {.owner = THIS_MODULE, .ioctl = blink_ioctl}; tate of the LED (on or off) // Period is 1/16384 seconds * delay uct inode *inode, struct file *filp, unsigned int cmd, unsigned long arg) { INK_SET_RATE: OSCME4 = arg; // Update the match register OSCME4 = 0; // Reset the counter</pre>
<pre>struct cdev *cdev; int blink_ioctl(str static void _exit struct file_operati int state = 0; // S int delay = 16384; int blink_ioctl(str switch (cmd) {</pre>	<pre>// A kernel character device struct uct inode *, struct file *, unsigned int, unsigned long); unload_function(void); ons blink_fops = {.owner = THIS_MODULE, .ioctl = blink_ioctl}; tate of the LED (on or off) // Period is 1/16384 seconds * delay uct inode *inode, struct file *filp, unsigned int cmd, unsigned long arg) { INK_SET_RATE: OSMMA = arg; // Update the match register OSCR4 = 0; // Reset the counter break;</pre>
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Kernel module	e (cont'd)	
irgreturn_t blink_irg_handler(int irg,	void *dev_id, struct pt_regs *regs) // called by kernel	
<pre>{ // Check to see if this interrupt</pre>	is for us	
if (!(OSSR & OIER_E4)) return IRO RETVAL(IRO NON	10).	
OSSR = OIER_E4; // Acknowledge th:		
state = !state;		
if (state)		
GPSR3 = RED;		
else GPCR3 = RED;		
return IRQ RETVAL(IRQ HANDLED);		
}		
static intinit init_function(void) /	// discardable by kernel	
{		
int result; // Allocate a major device number		
<pre>// Allocate a major device number result = alloc_chrdev_region(&devi </pre>		
if (result < 0) return result;	ia, o, i, bilinc,,	
// Allocate a character device and	d set the owner and file operations of this new character device	
cdev = cdev_alloc();		
cdev->owner = THIS_MODULE;		
cdev->ops = &blink_fops; // Register the character device		
// Note at this point the device	is live!	
result = cdev_add(cdev, devId, 1)		
	, blink_irq_handler, 0, "blink", cdev);	
if (result < 0) {		
unload_function(); return result;		
lecum resurc,		
// At this point, everything should	ld succeed, so initialize the hardware	
	annel 4, periodic timer, reset on match,	
// period is 1 micr	:osecond.	
OSMR4 = delay;	when the other and the	
OIER = OIER_E4; // Enable interru OSCR4 = 0; // Start the counter	upts for channel 4	
return 0; // SUCCESS		
}		





