

# [resend][git pull] intel fb tree for 2.6.19-rc1

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-09/msg08974.html>

---

- *From:* Dave Airlie <[airlied@xxxxxxxxx](mailto:airlied@xxxxxxxxx)>
  - *Date:* Sat, 30 Sep 2006 03:35:57 +0100 (IST)
- 

Hi Linus,

This is an update to the Intel Framebuffer driver with i2c support for the intel fb and vsync support, along with some annotation fixing by Al.

Please pull from 'intel fb-patches' branch of  
[git://git.kernel.org:/pub/scm/linux/kernel/git/airlied/intel fb-2.6.git](http://git.kernel.org:/pub/scm/linux/kernel/git/airlied/intel fb-2.6.git) intel fb-patches

to receive the following updates:

```
Documentation/fb/intel fb.txt | 11 +-
drivers/video/Kconfig | 26 ++++-
drivers/video/intel fb/Makefile | 4 +
drivers/video/intel fb/intel fb.h | 81 ++++++++
drivers/video/intel fb/intel fb_i2c.c | 200 ++++++++
drivers/video/intel fb/intel fbdrv.c | 82 ++++++++
drivers/video/intel fb/intel fbhw.c | 160 ++++++++
drivers/video/intel fb/intel fbhw.h | 25 ++++
include/linux/i2c-id.h | 1
9 files changed, 555 insertions(+), 35 deletions(-)
create mode 100644 drivers/video/intel fb/intel fb_i2c.c
```

Al Viro:  
intel fb delousing

Christian Merkle:  
intel fb: update doc and Kconfig (supported devices)

Dave Airlie:  
intel fb: fix mtrr\_reg signedness

Dennis Munsie:  
intel fb: add preliminary i2c support  
intel fb: add preliminary i2c support  
intel fb: add preliminary i2c support  
intel fb: add preliminary i2c support  
intel fb: add preliminary i2c support  
intel fb: add preliminary i2c support

[resend][git pull] intelfb tree for 2.6.19-rc1

intelfb: add preliminary i2c support  
intelfb: add preliminary i2c support

Eric Hustvedt:

intelfb: add vsync interrupt support  
intelfb: add vsync interrupt support  
intelfb: add vsync interrupt support  
intelfb: add vsync interrupt support  
intelfb: add vsync interrupt support

Parag Warudkar:

intelfbhw.c: intelfbhw\_get\_p1p2 defined but not used

—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in  
the body of a message to majordomo@xxxxxxxxxxxxxxxxx  
More majordomo info at <http://vger.kernel.org/majordomo-info.html>  
Please read the FAQ at <http://www.tux.org/lkml/>