



Thiago dFOA

[Home](#)

[Contact](#)

[About](#)

[Privacy Policy](#)

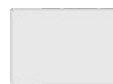
## Using all the UART(TTL serial) ports from Friendly ARM Mini2440



No Comments



Embedded Linux



Rate This



Share

Connect a TTL to RS-232 converter(circuit), to be able to use the plugs on the board, then to access the device on Linux, simply follow the simple guidelines, below:

For creating the device for the COM1, do:



```
mknod /dev/ttySAC0 c 204 64
```

For the COM2:



```
mknod /dev/ttySAC1 c 204 65
```

### Categories

[Electronics](#)

[Embedded Linux](#)

[eROBOTICA](#)

[Featured](#)

[Flash](#)

[Headline](#)

[Linux](#)

[Lista de blogs](#)

[Multitouch](#)

[NUI](#)

[Personal Interests](#)

[Python](#)

[robots](#)

[Technology and Internet](#)

[Tips & Hints](#)

[Uncategorized](#)

[Windows](#)

[Archives](#)

05

SEP  
010

For the COM3:

” `mknod /dev/ttySAC2 c 204 66`

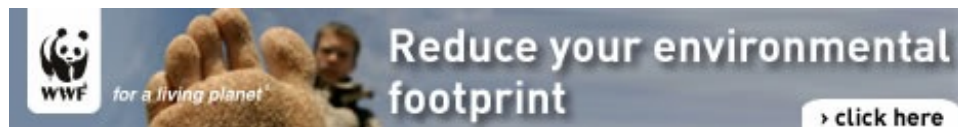
SHARE AND ENJOY!



## Related Posts

- ▶ August 27, 2010 -- [Creating a YAFFS2 Debian root File System to run on FLASH – Friendly Arm Mini 2440, using Multistrap](#)
- ▶ August 28, 2010 -- [Gstreamer Multicast Client – Returning Console, running on boot\(example on mini 2440, FriendlyArm\)](#)
- ▶ April 30, 2010 -- [Linux 2.6.29 image boot on TS-7400 \(Embedded Arm\)](#)
- ▶ August 28, 2010 -- [Vlc Multicast Client – Returning Console, running on boot\(example on mini 2440, FriendlyArm\)](#)

Tags: ARM, com1, com2, com3, embedded systems, friendly ARM, linux, mini 2440, rs 232, serial ports, ttl, uart



▶ July 2011	▶ November 2010
(2)	(7)
▶ October 2010	▶ September
(7)	2010
	(21)
▶ August 2010	▶ April 2010
(3)	(2)
▶ March 2010	▶ February 2010
(1)	(5)
▶ September	▶ August 2009
2009	(15)
(1)	▶ July 2009
	(5)
▶ June 2009	▶ April 2009
(2)	(3)

## StatSurfer TopPosts

[/blog/2010/09/19/squash-rules-dummies/](#)  
[/blog/2010/09/12/ps3eye-driver-sdk-code-laboratories/](#)  
[/blog/2010/08/27/creating-a-yaffs2-debian-root-file-system-to-run-on-flash-friendly-arm-mini-2440-using-multistrap/](#)  
[/blog/](#)  
[/blog/2010/09/07/flashback-eguide-robot-erobotica-ufcg-forum-nokia-competition-2008/](#)

### Enjoyed this Post?

Subscribe to our [RSS Feed](#), Follow us on [Twitter](#) or simply recommend us to friends and colleagues!



Share this post



Share on facebook



written by

[thiagodefraitas](#)

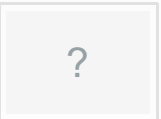
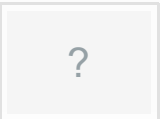
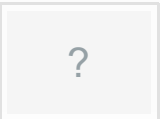
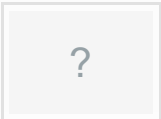
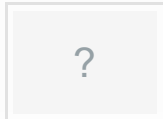
The author didn't add any Information to his profile yet.

2000/

Loading...



### Related Posts



No Responses to “Using all the UART(TTL serial) ports from Friendly ARM Mini2440”

### Leave a Reply

Name	E-Mail Address	Website
------	----------------	---------





CAPTCHA Code \*

Submit

☐ Notify me of followup comments via e-mail

### Visitors



**See your visitors in RealTime!**  
Get the Free Live Traffic Feed

**Get Feedjit Now**

A visitor from **United States** viewed "Using all the UART(TTL serial) ports from Friendly ARM Mini2440" 0 secs ago

A visitor from **North Vancouver, British Columbia** viewed "Ping an Ip using python subprocess" 39 mins ago

A visitor from **Tumkur, Karnataka** viewed "Creating a YAFFS2 Debian root File System to run on FLASH – Friendly Arm Mini 2440, using Multitrap" 1 hour 19 mins ago

### Categories

- ▶ Electronics
- ▶ Embedded Linux
- ▶ eROBOTICA
- ▶ Featured
- ▶ Flash
- ▶ Headline
- ▶ Linux
- ▶ Lista de blogs

### Pages

- ▶ About
- ▶ About Blog
- ▶ About Me
- ▶ Contact
- ▶ Privacy Policy

### Affiliates

[Seth Sandler - cerupcat](#)

[Laurence Muller - falcon4ever](#)



ago

A visitor from **Rutledge, Tennessee**

viewed "How to go from Japan to China – according to Google Maps" 4 hours 30 mins ago

A visitor from **North Vancouver, British Columbia**

viewed "Ping an Ip using python subprocess" 4 hours 58 mins ago

A visitor from **Beijing**

viewed "Creating a YAFFS2 Debian root File System to run on FLASH – Friendly Arm Mini 2440, using Multitrap" 5 hours 3 mins ago

A visitor from **Palmer, Massachusetts**

viewed "PS3-EYE Driver and SDI from Code Laboratories" 5 hours 27 mins ago

A visitor from **Corvallis, Oregon**

viewed "Certain Antioxidants May Cause Cancer, Are We Surprised?" 5 hours 35 mins ago

A visitor from **Campinas, Sao Paulo**

viewed "PS3-EYE Driver and SDI from Code Laboratories" 5 hours 59 mins ago

A visitor from **Stroudsburg, Pennsylvania**

viewed "(Python Code) – Kalman filter Test – Simple Trajectory using P2dx" 6 hours 34 mins ago

R e a l - M i e n

**Author CJ Heck**

Barking Spiders Poetry  
CJ's 5 Books, Stories & Poetry  
Yes, I do School Visits!

Top  
Contributors

▶ Multitouch

▶ NUI

▶ Personal Interests

▶ Python

▶ robots

▶ Technology and Internet

▶ Tips & Hints

▶ Uncategorized

▶ Windows

[Network Time Protocol](#)



[Visit the site embarcaram.com](#)



[Visit the NUI Group Community](#)



[Visit the Sparkon site](#)



[IEEE Multidisciplinary  
Engineering Education Magazine](#)





**thiagodefraitas**

3 comments



**Rear-View Camera**

2 comments



**Adilson Pavan**

1 comment



**alfakini**

1 comment



**anirudh**

1 comment



**Felipe Brito**

1 comment



**florian**

1 comment



**Robotic Palletizing**

**Systems**

1 comment



**kiwidave**

1 comment



**Leo**

1 comment



[I support WWF](#)



[Creative Commons](#)



**GNOME**

[Gnome Foundation](#)



[OpenSource](#)





1 online

BY FEEDBURNER



This work is licensed under a [Creative Commons Attribution 3.0 Unported License](#).

