

How do I build little kernel for Linux instead of Android

[Home](#) » [Topics](#) » [Products](#) » [DragonBoard™ 410c](#) » How do I build little kernel for Linux instead of Android

Author

 alonh

Last Reply:

 ndec

Reply:

2

Last Activity:

8 months, 2 weeks ago

[Take the 96Boards Community Survey](#)

- February 18, 2016 at 10:23 am [#11533](#)



alonh

Participant

Hello everyone,

I am using DragonBoard 410c, and I am trying to use the little kernel for Ubuntu. I followed this manual (little kernel for Android), and tried to burn a Linux kernel image (mkbooting -kernel arch/arm64/boot/Image -ramdisk initrd.img-4.2.0-linaro-lt-qcom -output boot-db410c.img -dt dt.img ...)

<https://www.google.co.il/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&>

[https://www.google.co.il/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&](#)

