

# uClinux on the Blackfin Processor

The uClinux distribution is deprecated since the 2012R2 release for Blackfin. Upgrade to the [buildroot Linux distribution](#).

uClinux is an operating system that is derived from the Linux kernel. It is intended for microcontrollers without Memory Management Units (MMU's). It is available on many processor architectures, including the Blackfin processor. The official uClinux site is at <http://www.uclinux.org/>

The source and documentation found [here](#) is specific to the Blackfin processor. If you have any questions about uClinux for the Blackfin processor please ask them [here](#).

- [supported processors and boards](#)
- [features](#)
- [Build System Overview](#)
- [select a target](#)
- [Manage board configuration](#)
- [libs](#)
- [kaffe](#)
- [Load Application Running in BF561 Core B](#)
- [release\\_check\\_list](#)

From:

<http://docs.blackfin.uclinux.org/> - Analog Devices | Mixed-signal and Digital Signal Processing ICs

Permanent link:

[http://docs.blackfin.uclinux.org/doku.php?id=uclinux\\_on\\_blackfin](http://docs.blackfin.uclinux.org/doku.php?id=uclinux_on_blackfin)

Last update: **2013/01/06 05:06**