

meta-ivi/9.0.2

meta-ivi (GENIVI Yocto Baseline) 9.0.2 release

Software Base

- Yocto Project ([poky](#))
 - Linux Kernel 3.14.36

Layer Dependencies

URI:	git://git.yoctoproject.org/poky
branch:	fido
revision:	eb4a134a60e3ac26a48379675ad6346a44010339
URI:	git://git.openembedded.org/meta-openembedded
branch:	fido
revision:	5b0305d9efa4b5692cd942586fb7aa92dba42d59

Supported Hardware

The following hardware platforms are supported:

QEMU (ARMv7) —	emulated machine: vexpressa9
QEMU (IA-32) —	emulated machine: qemux86
QEMU (x86-64) —	emulated machine: qemux86-64

Check out the baseline for building

```
% mkdir $HOME/genivi-baseline
% cd $HOME/genivi-baseline
% git clone git://git.yoctoproject.org/poky
% cd poky; git checkout eb4a134a60e3ac26a48379675ad6346a44010339; cd -
% git clone git://git.openembedded.org/meta-openembedded
% cd meta-openembedded; git checkout 5b0305d9efa4b5692cd942586fb7aa92dba42d59; cd -
% git clone https://github.com/GENIVI/meta-ivi.git
% cd meta-ivi; git checkout 9.0.2; cd -
```

How to build and run?

Build and run a QEMU image including GENIVI P1 components from source

You can build and run a QEMU image including GENIVI P1 and some P2 components using the steps provided in the [README.md](#) from the meta-ivi 9.0.2 tag.