**How to build the eCos library on Ubuntu linux OS**

* Checkout source code by GitHub :

$git clone https://github.com/tch-opensrc/TC72XX\_BFC5.5.10mp1\_OpenSrc.git

$cd TC72XX\_BFC5.5.10mp1\_OpenSrc

* Decompress the eCos open source code :

$ tar xvf ProdD30\_BFC5.5.10\_eCos\_opensrc.tar.bz2

* Install toolchains under /usr/local :

$sudo tar zxvf usr\_local\_\_ecos20.tgz -C /usr/local

* Build eCos library :

$sh build\_ecos.sh

* All the eCos library will be created on directory : rbb\_cm\_ecos/ecos-src/bcm33xx\_ipv6/bcm33xx\_ipv6\_install/lib