

Changing_the_GCC-E_optimization_level_to_speed_up_your_application

Following are the major changes that have to be done :

1> Go to the following path

C:\Symbian\9.1\S60_3rd\Epoc32\tools\compilation_config

OR

\$(EPOCROOT)\tools\compilation_config

2> Open the **gcce.mk** file

search for the following lines

```
#-----  
# Release Mode Options  
#-----  
  
# Optimization Level in RELEASE mode  
REL_OPTIMISATION=
```

Edit the above line as

```
REL_OPTIMISATION= -O2 -fno-unit-at-a-time
```

Also you can add the following line in the **.MMP** file

```
YourApp.mmp  
// This tells the compiler to trim huge binaries  
OPTION GCCE -O2 -fno-unit-at-a-time
```

For more information on GCCE optimization please visit : [GCCE optimization option](#)

External Links

- [Optimization flags in GCCE builds1.](#)
 - [Optimization flags in GCCE builds2.](#)
-