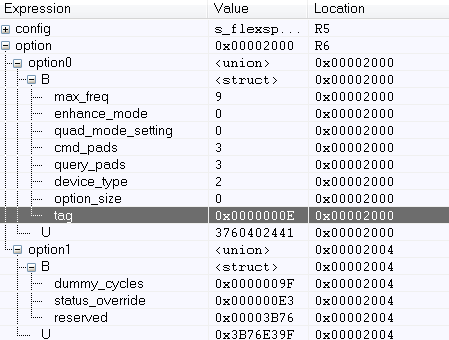
# RT1050配置nor

./blhost.exe -p com8 -- fill-memory 0x2000 4 0xe0233009

./blhost.exe -p com8 -- configure-memory 9 0x2000



第一个参数0xe，告诉flash loader我要进行nor的配置

if (option->option0.B.tag == kSerialNorCfgOption\_Tag)

{

status = flexspi\_nor\_get\_config(FLEXSPI\_NOR\_INSTANCE, &s\_flexspiNorConfigBlock, option);

if (status != kStatus\_Success)

{

break;

}

isNorConfigOption = true;

}

对应的枚举变量如下

enum

{

kSerialNorCfgOption\_Tag = 0x0E,

kSerialNorCfgOption\_DeviceType\_ReadSFDP\_SDR = 0,

kSerialNorCfgOption\_DeviceType\_ReadSFDP\_DDR = 1,

kSerialNorCfgOption\_DeviceType\_HyperFLASH1V8 = 2,

kSerialNorCfgOption\_DeviceType\_HyperFLASH3V0 = 3,

kSerialNorCfgOption\_DeviceType\_MacronixOctalDDR = 4,

kSerialNorCfgOption\_DeviceType\_MacronixOctalSDR = 5,

kSerialNorCfgOption\_DeviceType\_MicronOctalDDR = 6,

kSerialNorCfgOption\_DeviceType\_AdestoOctalDDR = 8,

};