

Step 1:

Copy RPMC folder and run SET_RPMC.nsh in shell.

```
Shell> fs1:
FS1:\> cd Tool
FS1:\Tool\> cd rpmc_1.9.0.1
FS1:\Tool\rpmc_1.9.0.1\> SET_RPMC.nsh_
```

Step 2:

a. When pop up follow information means RPMC set successfully.

```
S1:\Tool\rpmc_1.9.0.1\> echo lasterror: %lasterror% >> biosm
S1:\Tool\rpmc_1.9.0.1\> if %lasterror% == 2 then
S1:\Tool\rpmc_1.9.0.1\> goto Startcheck
S1:\Tool\rpmc_1.9.0.1\> set -v a %lasterror%
S1:\Tool\rpmc_1.9.0.1\> analysis.efi getB %a%
S1:\Tool\rpmc_1.9.0.1\> set -v b %lasterror%
S1:\Tool\rpmc_1.9.0.1\> analysis.efi getSpiBit %a%
S1:\Tool\rpmc_1.9.0.1\> set -v spibit %lasterror%
S1:\Tool\rpmc_1.9.0.1\> analysis.efi getCpuBit %a%
S1:\Tool\rpmc_1.9.0.1\> set -v cpubit %lasterror%
S1:\Tool\rpmc_1.9.0.1\> analysis.efi getRpmcBit %a%
S1:\Tool\rpmc_1.9.0.1\> set -v RPMCbit %lasterror%
S1:\Tool\rpmc_1.9.0.1\> if %RPMCbit% == 3075 then
S1:\Tool\rpmc_1.9.0.1\> goto SetPass
S1:\Tool\rpmc_1.9.0.1\> echo RPMC set pass >> biosmfg.log
S1:\Tool\rpmc_1.9.0.1\> exit /b 0
S1:\Tool\rpmc_1.9.0.1\> _
```

b. When pop up follow information means CPU and onboard SPI ROM has bound.

```
c_1.9.0.1\> SET_RPMC.nsh
c_1.9.0.1\> date >> biosmfg.log
c_1.9.0.1\> time >> biosmfg.log
c_1.9.0.1\> echo RPMC set begins >> biosmfg.log
c_1.9.0.1\> echo check RPMC status firstly >> biosmfg.log
c_1.9.0.1\> rpmc_1.9.0.1.efi --check -n

c_1.9.0.1\> echo lasterror: %lasterror% >> biosmfg.log
c_1.9.0.1\> if %lasterror% == 2 then
c_1.9.0.1\> goto Startcheck
c_1.9.0.1\> set -v a %lasterror%
c_1.9.0.1\> analysis.efi getB %a%
c_1.9.0.1\> set -v b %lasterror%
c_1.9.0.1\> analysis.efi getSpiBit %a%
c_1.9.0.1\> set -v spibit %lasterror%
c_1.9.0.1\> analysis.efi getCpuBit %a%
c_1.9.0.1\> set -v cpubit %lasterror%
c_1.9.0.1\> analysis.efi getRpmcBit %a%
c_1.9.0.1\> set -v RPMCbit %lasterror%
c_1.9.0.1\> if %RPMCbit% == 3075 then
c_1.9.0.1\> goto BoundState
c_1.9.0.1\> echo CPU and onboard SPI ROM has bound >> biosmfg.log
c_1.9.0.1\> exit /b 0
c_1.9.0.1\>
```

Step 3:

Manually restart the machine to complete the settings.