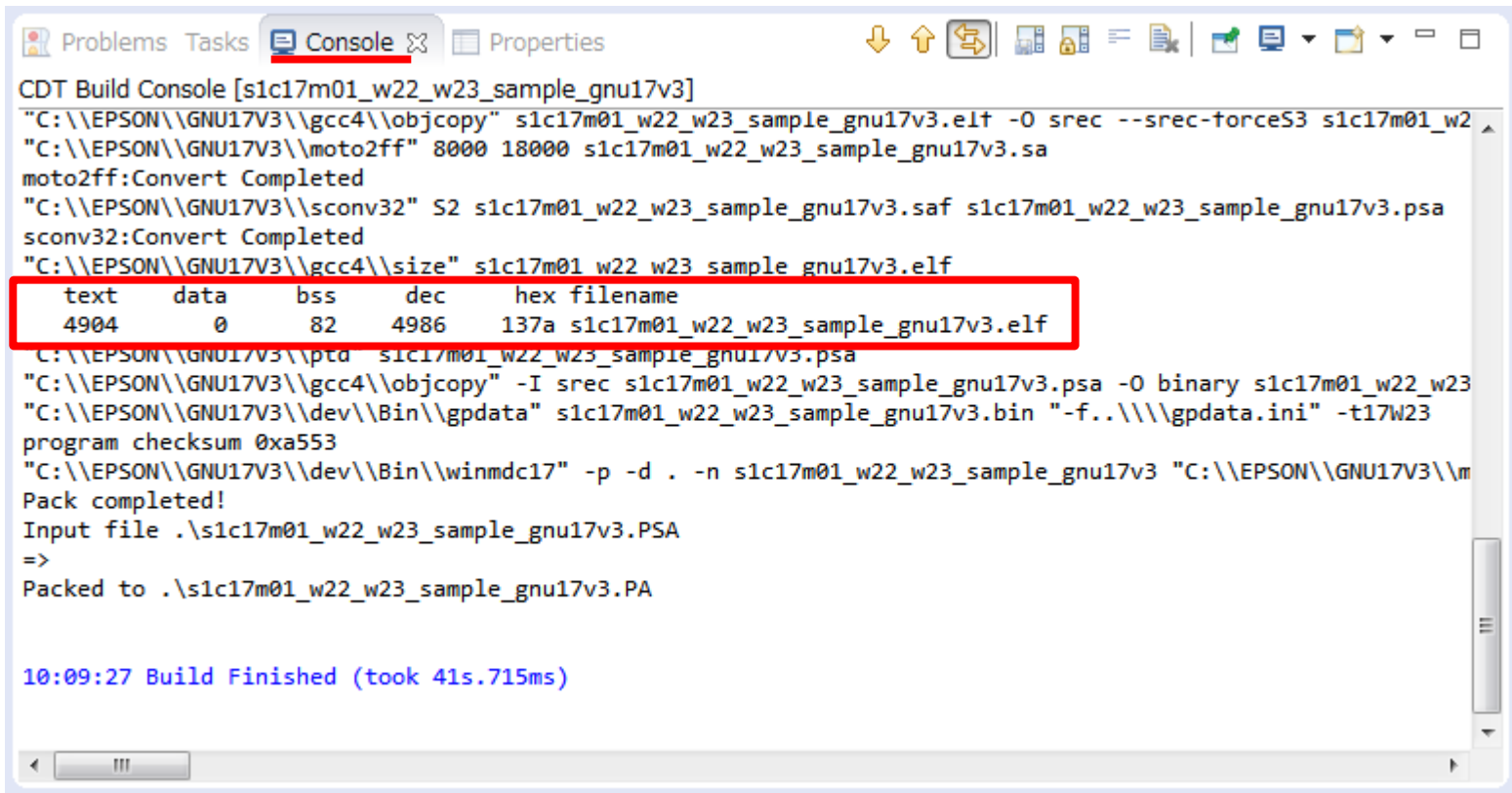


How To Check Program Size

The built program size is displayed in [Console]view.



```
CDT Build Console [s1c17m01_w22_w23_sample_gnu17v3]
"C:\EPSON\GNU17V3\gcc4\objcopy" s1c17m01_w22_w23_sample_gnu17v3.elf -O srec --srec-forceS3 s1c17m01_w2
"C:\EPSON\GNU17V3\moto2ff" 8000 18000 s1c17m01_w22_w23_sample_gnu17v3.sa
moto2ff:Convert Completed
"C:\EPSON\GNU17V3\sconv32" S2 s1c17m01_w22_w23_sample_gnu17v3.saf s1c17m01_w22_w23_sample_gnu17v3.psa
sconv32:Convert Completed
"C:\EPSON\GNU17V3\gcc4\size" s1c17m01_w22_w23_sample_gnu17v3.elf
text    data    bss     dec     hex filename
4904     0      82     4986    137a s1c17m01_w22_w23_sample_gnu17v3.elf
"C:\EPSON\GNU17V3\ptd" s1c17m01_w22_w23_sample_gnu17v3.psa
"C:\EPSON\GNU17V3\gcc4\objcopy" -I srec s1c17m01_w22_w23_sample_gnu17v3.psa -O binary s1c17m01_w22_w23
"C:\EPSON\GNU17V3\dev\Bin\gpdata" s1c17m01_w22_w23_sample_gnu17v3.bin "-f.\\\gpdata.ini" -t17W23
program checksum 0xa553
"C:\EPSON\GNU17V3\dev\Bin\winmdc17" -p -d . -n s1c17m01_w22_w23_sample_gnu17v3 "C:\EPSON\GNU17V3\m
Pack completed!
Input file .\s1c17m01_w22_w23_sample_gnu17v3.PSA
=>
Packed to .\s1c17m01_w22_w23_sample_gnu17v3.PA

10:09:27 Build Finished (took 41s.715ms)
```

text: Code

dec: Total size (dec)

data: Data

hex: Total size (hex)

bss: Variable with initial value 4986 x 8bit(1byte) = 4,986byte