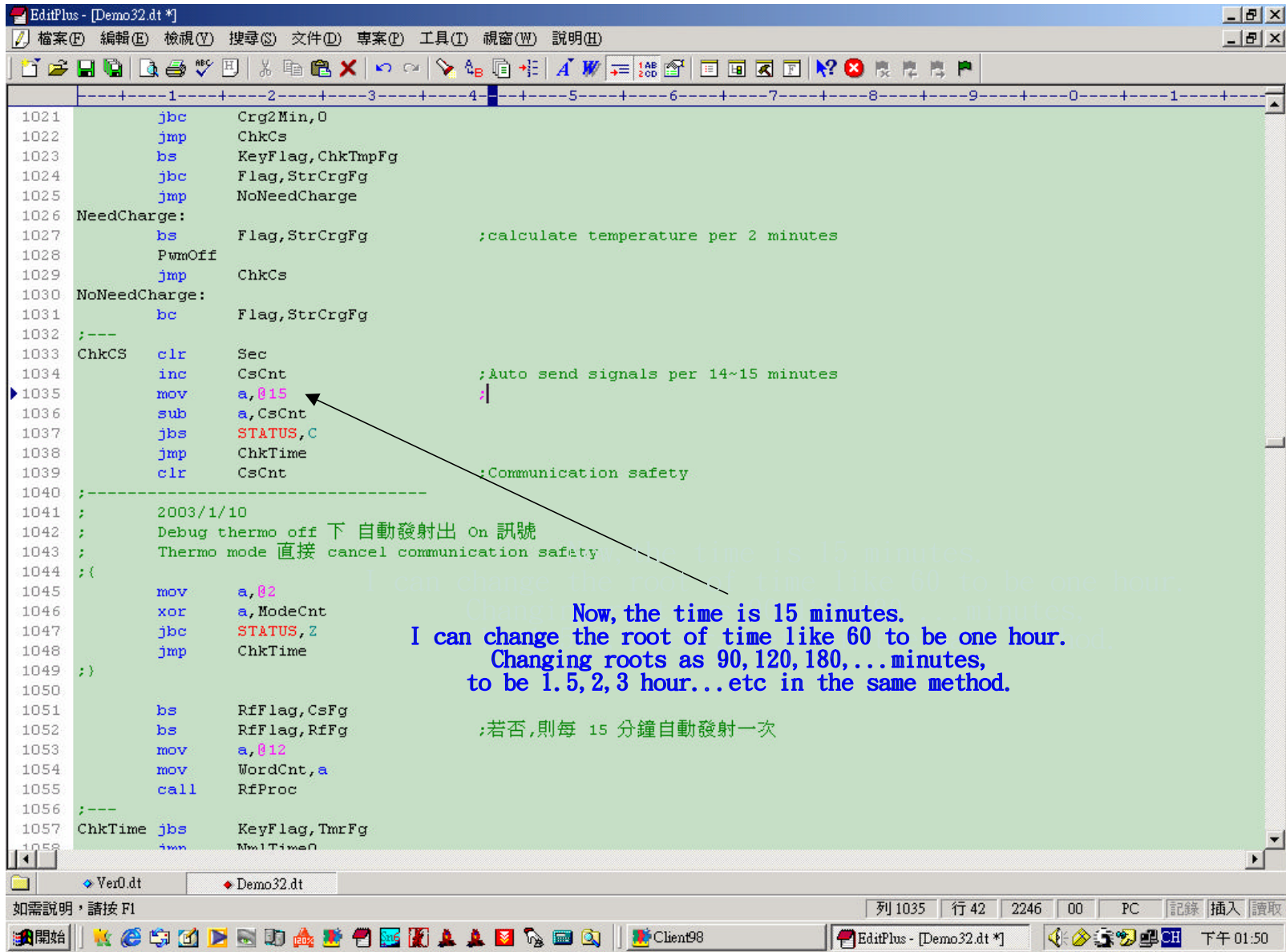


\* Changing timer below(U4 EM78P257A) :



```
1021     jbc     Crg2Min,0
1022     jmp     ChkCs
1023     bs     KeyFlag,ChkTmpFg
1024     jbc     Flag,StrCrgFg
1025     jmp     NoNeedCharge
1026 NeedCharge:
1027     bs     Flag,StrCrgFg           ;calculate temperature per 2 minutes
1028     PwmOff
1029     jmp     ChkCs
1030 NoNeedCharge:
1031     bc     Flag,StrCrgFg
1032 ;---
1033 ChkCS   clr     Sec
1034     inc     CsCnt           ;Auto send signals per 14~15 minutes
1035     mov     a,015
1036     sub     a,CsCnt
1037     jbs     STATUS,C
1038     jmp     ChkTime
1039     clr     CsCnt           ;Communication safety
1040 ;-----
1041 ;     2003/1/10
1042 ;     Debug thermo off 下 自動發射出 On 訊號
1043 ;     Thermo mode 直接 cancel communication safety
1044 ;{
1045     mov     a,02
1046     xor     a,ModeCnt
1047     jbc     STATUS,Z
1048     jmp     ChkTime
1049 ;}
1050
1051     bs     RfFlag,CsFg
1052     bs     RfFlag,RfFg           ;若否,則每 15 分鐘自動發射一次
1053     mov     a,012
1054     mov     WordCnt,a
1055     call    RfProc
1056 ;---
1057 ChkTime jbs     KeyFlag,TmrFg
1058     jmp     MwalTime0
```

I can change the root of time like 60 to be one hour.  
Now, the time is 15 minutes.  
Changing roots as 90, 120, 180, ... minutes,  
to be 1.5, 2, 3 hour... etc in the same method.

\* Duration Time : 670 mini-second  
Less than 1 second.

