

FineLineIDE C:\PBP3\Ellis_Codes\Temperature\18F452DisplayLM34temp.pbp

File Edit Options (Ctrl + T) Help

(Ctrl+N) (Ctrl+O) (Ctrl+S) (Ctrl+X) (Ctrl+C) (Ctrl+V) (Ctrl+Z) (Ctrl+Shift+Z) 18F452

(F5) (F6) (F7) (F8) Open in Origin IDE (F2) Compile (F9) Compile + Pr if:If

Explorer view

- None
- Includes
- Defines
- Constants
- Variables
- Alias. Modifiers
- Labels

135 text
136 day_cnt
137 deviceID1
138 deviceID2
140 I
141 ID
142 J
143 LCD_Flag
146 list
147 logflag
148 LowVolt
153 temp

197 ***CURRENT LINE*

232 samples
233 sample
234 value
236 W0

18F452DisplayLM34temp.pbp 18F452_LM34_WiFi.pbp

18F452DisplayLM34temp.pbp PicBasicPro

```
1 'STATUS: Doesn't compile or assemble OK with CPU @ 16 MHz.
2 '    Logs temperature measurements into EEPROM.
3 '    Temperature appears accurate to +/- 1 deg
4 '<FL_PIC18F452>'    ' Set MCU type for FineLine Editor
5 '*****
6 '* Name      : 18F452DisplayLM34temp.pbp
7 '* Author   : John R. Ellis
8 '* Notice   : Copyright (c) 2010 LodeStar Associates, Inc.
9 '*          : All Rights Reserved
10 '* Started  : 04/05/2012
11 '* Version  : 1.0
12 '* Notes    : 1) This code was designed/developed on an EasyPic6
13 '* Compiler: PICBASIC PRO Compiler 2.60C from microEngineering Labs
14 '* Device   : 18F452 w/ LM34 wired onto an Easy Connect module
15 '*          : and connected via PortA expansion port to pin RA0 as
16 '*          : installed on an EasyPic6.
17 '* Memory   : 1,400 bytes of Program Memory required.
18 '* Ref:
19 '*
20 '*
21 '*
22 '*****
23 '-----
24 ' PICBASIC
25 ' 1) In
26 ' 2) Me
27 '
28 '*****
29 '-----[ Revision History ]-----
30 ' Version 1.0 Started on 04/05/2012
```

File Not Found

Did Not Find File:
"C:\PBP3\Ellis_Codes\Temperature\18F452DisplayLM34temp.ERR"
Aborting Compile

OK