

; PAULMON2 should be assembled using the modified AS31 assembler,  
 ; originally written by Ken Stauffer, many small changes by Paul  
 ; Stoffregen. This free assembler is available on the web at  
 ; <http://www.pjrc.com/tech/8051/index.html>  
 ; As well, these web pages have a fill-out form which makes it  
 ; very easy to custom configure PAULMON2. Using this form will  
 ; edit the code for you, run the AS31 assmebler, and send you the  
 ; object code to program into your chip.