```
*****
;*** The following example is for a 2 motor rectangle with controller
producing
         ***
;*** an output at each corner and waiting for a user input before
commencing to ***
;*** the next corner. (Program will loop continuously due to the 'LO'
command
;***
;*** Example can be found on P.28 of users manual.
***
;***
                                                    ***
;*** NOTE: Comments in text code not allowed after the 'R' (Run Command)
;***
;*** Rectangle Example code Written for Velmex by Cliff Nichols 08-07-02
*****
         ;Clear Current Program
               ;Motor 1 Move 2000
U1, ;Wait For Input 1 AND Hold Output 1 ON 1 12M1000, ;Motor 2 Move 1000
       ;Wait For Input 1 AND Hold Output 1 ON 1 ;Loop To Program Start OR Last Known Loop Marker (Alternate
U1,
LM-3,
Motor 1 AND 2 DirectiOn AND Don't Skip last known Non-Loop Command)
LO, ;Loop To Program Start OR Last Known Loop Marker
Continuously
```