

# Alpha10

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DATA @255,0
DATA @254,0

ACTIVE VAR GPIO.1
CONTROL VAR GPIO.2
TRIGR VAR GPIO.3

ALED VAR GPIO.0
SLED VAR GPIO.4
RELAY VAR GPIO.5

ADDRS VAR WORD
CLOCK VAR WORD
CYCLE VAR BYTE
FLASH VAR BYTE
FLASH2 VAR BYTE
FRAME VAR ADDRS.BYTE0
KEYCHK VAR BYTE
MFLAG VAR BYTE
PFLAG VAR BYTE
STATE VAR BYTE

INCLUDE "DT_INTS-14.BAS"
INCLUDE "REENTER.BAS"

ASM
INT_LIST MACRO ; Define the interrupts
    INT_HANDLER TMR1_INT, _TIMER, PBP, YES
ENDM
INT_CREATE ; Create the interrupt processor
ENDASM

ANSEL =%00000000
CMCON0=%00000111
OSCCON=%01100000
TRISIO=%00001110

OPTION_REG.7=0
WPU=%00000110

OSCTUNE=$06
T1CON=$01

RELAY=0 : ALED=0 : SLED=0
CLOCK=0 : KEYCHK=0
PAUSE 105

@ INT_ENABLE TMR1_INT

READ 255,MFLAG
IF TRIGR=1 THEN
    CYCLE=0 : FLASH=2 : FLASH2=2
    GOSUB MFSWAP

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# Alpha10

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    ENDIF
    READ 255,MFLAG                                ' Get mode flag again in case it changed

    READ 254,PFLAG                                ' Get data protect flag from memory
    IF ACTIVE=0 THEN                              ' If held down at power-up, toggle flag
        CYCLE=0 : FLASH=2 : FLASH2=2' Status LED indicates "attention!"
        GOSUB PFSWAP
    ENDIF
    READ 254,PFLAG                                ' Get flag again in case it changed

    IF PFLAG=1 OR MFLAG=1 THEN                    ' If data protect or mode option is set,
        GOSUB NOTIFY                              ' notify the user at power-up
    ENDIF

    IF CONTROL=0 THEN                             ' If button held down at power-up,
        CYCLE=0 : FLASH=2 : FLASH2=2' status LED indicates "attention!"
        GOSUB ERASE                              ' and data memory will be erased
    ENDIF

    CYCLE=0 : FLASH=16 : FLASH2=9                ' Default values for "idle" condition

MAIN:  IF TRIGR=1 THEN                            ' Selects "playback"
        PAUSE 10                                ' Pause 10 milliseconds for debounce
        GOSUB PLAY
    ENDIF
    IF MFLAG=0 AND KEYCHK=1 THEN                  ' If mode selection prohibits continuous
        GOSUB NOTCLR                            ' switch closure, wait until it opens
    ENDIF
    IF CONTROL=0 THEN                             ' Selects "record"
        PAUSE 10                                ' Pause 10 milliseconds for debounce
        GOSUB RECORD
    ENDIF
    IF ACTIVE=0 THEN                              ' Manual override when idle
        PAUSE 10                                ' Pause 10 milliseconds for debounce
        GOSUB MANUAL
    ENDIF
    GOTO MAIN

MFSWAP: IF MFLAG=0 THEN WRITE 255,1              ' If mode is default, select optional
        IF MFLAG=1 THEN WRITE 255,0              ' If mode optional, restore to default
MLOOP: WHILE TRIGR=1                             ' Wait for the button to be released
        WEND                                     ' before continuing
    RETURN

PFSWAP: IF PFLAG=0 THEN WRITE 254,1              ' If data is not protected, protect it
        IF PFLAG=1 THEN WRITE 254,0              ' If data is protected, unprotect it
        WHILE ACTIVE=0                          ' wait for the button to be released
            WEND                                  ' before continuing
    RETURN

NOTIFY:                                           ' Notify user that data protect is set
@ INT_DISABLE TMR1_INT                          ; Disable the interrupt
    IF MFLAG=1 THEN SLED=1                      ' If optional mode, turn status LED on
    IF PFLAG=1 THEN ALED=1                      ' If protected, turn the activity LED on
    PAUSE 3150                                  ' Hold on for for 3 seconds,
    SLED=0 : ALED=0                             ' then turn either or both off and
@ INT_ENABLE TMR1_INT                          ; re-enable the interrupt
    RETURN

ERASE:  IF PFLAG=1 THEN RETURN                  ' If data is protected, do not erase
        FOR STATE=0 TO 248                      ' Erase data memory through location 248

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<pre>         WRITE STATE,\$FF         NEXT STATE     WHILE CONTROL=0         WEND     RETURN  PLAY:   CYCLE=0 : FLASH=8 : FLASH2=5         CLOCK=0 PLOOP:  IF FRAME=248 THEN GOTO PLEXIT         READ FRAME,STATE         IF STATE=\$FF THEN GOTO PLEXIT         IF STATE=1 THEN             RELAY=1 : ALED=1         ENDIF         IF STATE=0 THEN             RELAY=0 : ALED=0         ENDIF         GOTO PLOOP PLEXIT: CYCLE=0 : FLASH=16 : FLASH2=9         RETURN  NOTCLR: CYCLE=0 : FLASH=2 : FLASH2=2         WHILE KEYCHK=1             WEND         PAUSE 1050         CYCLE=0 : FLASH=16 : FLASH2=9         RETURN  RECORD: IF PFLAG=1 THEN RETURN         CYCLE=0 : FLASH=2 : FLASH2=2         WHILE TRIGR&lt;&gt;1             WEND         CYCLE=0 : FLASH=4 : FLASH2=3         CLOCK=0 RLOOP:  IF CONTROL=0 THEN GOTO RECEND         IF FRAME=248 THEN GOTO RANOUT         IF ACTIVE=0 THEN             RELAY=1 : ALED=1             WRITE FRAME,1         ELSE             RELAY=0 : ALED=0             WRITE FRAME,0         ENDIF         GOTO RLOOP RECEND: CYCLE=0 : FLASH=2 : FLASH2=2         IF RELAY=1 AND ALED=1 THEN             RELAY=0 : ALED=0             WRITE FRAME,0         ENDIF         WRITE (FRAME+1),\$FF         WHILE TRIGR&lt;&gt;1             WEND         CYCLE=0 : FLASH=16 : FLASH2=9         WHILE TRIGR=1             WEND         PAUSE 1050         GOTO REXIT RANOUT: CYCLE=0 : FLASH=2 : FLASH2=2         WRITE 247,0         RELAY=0 : ALED=0         PAUSE 3150 REXIT:  CYCLE=0 : FLASH=16 : FLASH2=9         RETURN </pre>	<pre> Alpha10     ("erasure" is loading all locations     with \$FF, decimal 255)     wait for the button to be released     before continuing     Total erase time about 1.2 seconds      Status LED indicates "playback"     Reset the clock for read     If top of data is reached, exit     Read the frame from data memory     If end-of-data marker is read, exit     For state 1,         turn the relay and activity LED on,     otherwise,         for state 0,         turn the relay and activity LED off      Repeat until an exit condition occurs     Status LED indicates "idle"      Status LED indicates "attention!"     As long as the switch remains closed,     further execution is prevented     After switch opens, pause 1 second,     then return to the idle state      If data is protected, do not record     Status LED indicates "attention!"     wait for signal to begin recording     until trigger button is pressed     Status LED indicates "recording"     Reset the clock for write     If control button is pressed, exit     If top of data is reached, exit     If the activity button is pressed,         turn relay and activity LED on and         write "on" (1) to data memory     If the button is not pressed,         turn relay and activity LED off and         write "off" (0) to data memory      Repeat until an exit condition occurs     Status LED indicates "attention!"     If relay and activity LED were on     when record ends, turn both off and     write "off" (0) in the current frame      Write end-of-data marker (\$FF or 255)     wait for the signal to finish     until trigger button is pressed     Preset status LED to "idle"     Do nothing until button is released     when trigger button is released,         pause for 1 second before         returning to the idle state     Status LED indicates "attention!"     If at top of data memory, make sure     last frame turns relay and activity     LED off, then wait 3 seconds     Status LED indicates "idle" </pre>
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## Alpha10

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MANUAL: WHILE ACTIVE=0
    ALED=1 : RELAY=1
    WEND
    ALED=0 : RELAY=0
    RETURN

TIMER: CYCLE=CYCLE+1
    IF CYCLE<FLASH2 THEN
        SLED=1
    ELSE
        SLED=0
    ENDIF
    IF CYCLE>FLASH THEN CYCLE=0
    ADDR=CLOCK>>1
    CLOCK=CLOCK+1
    IF TRIGR=1 THEN
        KEYCHK=1
    ELSE
        KEYCHK=0
    ENDIF
@ INT_RETURN

END

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' while the button is held down,
' the activity LED and the relay
' will remain on and be turned
' off when the button is released
' (relay "mirrors" button action)

' Interrupt handler for timebase
' Manage the status indicator LED:
'   RATE  FLASH  FLASH2  INDICATES
'   1 HZ   16     9       "Idle"
'   2 HZ    8     5       "Playback"
'   4 HZ    4     3       "Recording"
'   8 HZ    2     2       "Attention!"
' Binary shift right 1 bit for address
' Increment the clock counter
' Check the state of the trigger input
' As long as it is on, set the check
' flag, otherwise
' clear the check flag

; Return from interrupt

```