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' Set mode option location to 0
         DATA @255,0
         DATA @254,0
                                                 Set record protect location to 0
                                                       Pushbuttons:
                                                 Channel activation (input LOW), port 1
Control or RECORD (input LOW), port 2
Trigger (input HIGH), port 3
Indicators:
ACTIVE VAR GPIO.1 CONTROL VAR GPIO.2
         VAR GPIO.3
TRIGR
                                               ' Activity LED (output) on port 0
ALED
         VAR GPIO.0
SLED
         VAR GPIO.4
                                                 Status LED (output) on port 4
                                                 Relay driver (output) on port 5
         VAR GPIO.5
RFLAY
                                                 Address for event memory
Clock count for event timing
Generic counter for status LED
Sets status LED flash rate
ADDRS
         VAR WORD
CLOCK
         VAR WORD
CYCLE
         VAR BYTE
         VAR BYTE
FLASH
                                               ' Always set to (FLASH/2)+1
' Frame counter is low byte of ADDRS
FLASH2 VAR BYTE
FRAME
         VAR ADDRS.BYTE0
KEYCHK VAR BYTE
                                                 Logs TRIGR condition to await release
                                               ' 0 or 1 to select mode of operation
MFLAG
         VAR BYTE
                                                 0 or 1 to select memory protection
PFLAG
         VAR BYTE
         VAR BYTE
                                                 Value from data memory & generic byte
STATE
INCLUDE "DT_INTS-14.BAS"
INCLUDE "REENTER.BAS"
                                                 Enables timebase routine
                                               ' Enables return from timebase
ASM
INT_LIST MACRO
                                               ; Define the interrupts
         INT_HANDLER TMR1_INT, _TIMER, PBP, YES
    ENDM
    INT_CREATE
                                               ; Create the interrupt processor
ENDASM
                                               ' Set all ports digital
ANSEL = %00000000
                                               ' Disable the comparators
CMCON0=%00000111
                                               ' Configure oscillator 4MHz ($60)
OSCCON=%01100000
                                                 Set GP5-4-0 outputs, 3-2-1 inputs
TRISIO=%00001110
                                                 Enable weak pull-ups
Set weak pull-ups on GP2-1
OPTION_REG.7=0
WPU = \%00000110
OSCTUNE=$06
                                                 Set oscillator 4.8% fast
                                               ' Prescaler set to 16 interrupts/second
T1CON=$01
         RELAY=0 : ALED=0 : SLED=0
                                               ' To begin, RELAY and both LEDs are off
                                                  (NOTE: Do NOT use power-up timer!)
         CLOCK=0 : KEYCHK=0
                                                 Initial valueS for CLOCK and KEYCHK
                                               ' Pause for start-up latency
         PAUSE 105
                                               ; Enable interrupt for timebase
@ INT_ENABLE TMR1_INT
                                               ' Get mode option flag from memory
         READ 255, MFLAG
                                               ' If held down at power-up, toggle flag
         IF TRIGR=1 THEN
              CYCLE=0 : FLASH=2 : FLASH2=2' Status LED indicates "attention!"
              GOSUB MFSWAP
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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** ' Get flag again in case it changed READ 254, PFLAG 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 button held down at power-up, 2' status LED indicates "attention!" ' and data memory will be erased IF CONTROL=0 THEN CYCLE=0 : FLASH=2 : FLASH2=2' GOSUB ERASE ENDIF ' Default values for "idle" condition CYCLE=0 : FLASH=16 : FLASH2=9 ' Selects "playback"
' Pause 10 milliseconds for debounce IF TRIGR=1 THEN MAIN: PAUSE 10 GOSUB PLAY **ENDIF** IF MFLAG=0 AND KEYCHK=1 THEN ' If mode selection prohibits continuous switch closure, wait until it opens GOSUB NOTCLR **ENDIF** ' Selects "record"
' Pause 10 milliseconds for debounce IF CONTROL=0 THEN PAUSE 10 GOSUB RECORD **ENDIF** ' Manual override when idle IF ACTIVE=0 THEN ' Pause 10 milliseconds for debounce PAUSE 10 GOSUB MANUAL **ENDIF** GOTO MAIN ' If mode is default, select optional ' If mode optional, restore to default MFSWAP: IF MFLAG=0 THEN WRITE 255,1 IF MFLAG=1 THEN WRITE 255,0 ' Wait for the button to be released MFLOOP: WHILE TRIGR=1 ' before continuing WEND RETURN PFSWAP: IF PFLAG=0 THEN WRITE 254,1 IF PFLAG=1 THEN WRITE 254,0 ' If data is not protected, protect it ' If data is protected, unprotect it ' Wait for the button to be released WHILE ACTIVE=0 ' before continuting WEND RETURN ' Notify user that data protect is set NOTIFY: ; Disable the interrupt @ INT_DISABLE TMR1_INT If optional mode, turn status LED on IF MFLAG=1 THEN SLED=1 ' If protected, turn the activity LED on ' Hold on for for 3 seconds, ' then turn either or both off and IF PFLAG=1 THEN ALED=1 **PAUSE 3150** SLED=0 : ALED=0 @ INT_ENABLE TMR1_INT ; re-enable the interrupt RETURN ' If data is protected, do not erase ERASE: IF PFLAG=1 THEN RETURN ' Erase data memory through location 248 FOR STATE=0 TO 248 Page 2

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	WRITE STATE, \$FF NEXT STATE WHILE CONTROL=0	' ("erasure" is loading all locations ' with \$FF, decimal 255) ' Wait for the button to be released
	WEND RETURN	' before continuing ' Total erase time about 1.2 seconds
PLAY: PLOOP:	CYCLE=0 : FLASH=8 : FLASH2=5 CLOCK=0 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	'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
PLEXIT:	CYCLE=0 : FLASH=16 : FLASH2=9 RETURN	' Status LED indicates "idle"
NOTCLR:	CYCLE=0 : FLASH=2 : FLASH2=2 WHILE KEYCHK=1 WEND PAUSE 1050 CYCLE=0 : FLASH=16 : FLASH2=9 RETURN	'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
RECORD:	<pre>IF PFLAG=1 THEN RETURN CYCLE=0 : FLASH=2 : FLASH2=2 WHILE TRIGR<>1 WEND CYCLE=0 : FLASH=4 : FLASH2=3 CLOCK=0</pre>	' 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
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	' 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
RECEND:	GOTO RLOOP CYCLE=0 : FLASH=2 : FLASH2=2 IF RELAY=1 AND ALED=1 THEN RELAY=0 : ALED=0 WRITE FRAME,0 ENDIF	'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 (FRAME+1), \$FF WHILE TRIGR<>1 WEND CYCLE=0: FLASH=16: FLASH2=9 WHILE TRIGR=1 WEND PAUSE 1050	'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
RANOUT:	GOTO REXIT CYCLE=0 : FLASH=2 : FLASH2=2 WRITE 247,0 RELAY=0 : ALED=0 PAUSE 3150	' 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
REXIT:	CYCLE=0 : FLASH=16 : FLASH2=9 RETURN	' Status LED indicates "idle"

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MANUAL: WHILE ACTIVE=0 ALED=1 : RELAY=1 WEND ALED=0 : RELAY=0 RETURN	'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)
TIMER: CYCLE=CYCLE+1 IF CYCLE <flash2 cycle="" else="" endif="" if="" sled="0" then="">FLASH THEN CYCLE=0 ADDRS=CLOCK>>1 CLOCK=CLOCK+1 IF TRIGR=1 THEN KEYCHK=1 ELSE KEYCHK=0 ENDIF @ INT_RETURN</flash2>	'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
END	