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# **BS2p Professional Starter Kit (#27235)**

#### Introduction

The BS2p Professional Starter Kit is designed to provide the engineer with all the parts required to get started with Parallax's BS2p microcontroller. The kit includes a small selection of components and ready-to-run source code that will help you master some of the exciting new features of the BS2p; specifically the use of Philips  $I^2C^{TM}$  components and Dallas Semiconductor 1-Wire® components.

Please note that this AppKit is designed for intermediate to advanced users. The schematics and source code (available for download from <a href="www.parallaxinc.com">www.parallaxinc.com</a>) have been carefully checked and are commented, but the expectation is that the user will consult the appropriate product data sheets (not duplicated here) for detailed explanation of each component's operation.

Each of the enclosed experiments was built, tested and run on the BS2p Demo Board (#45183) that is included in the kit. Should you desire more space for connecting components, please consider the NX-1000 lab board (#28135).

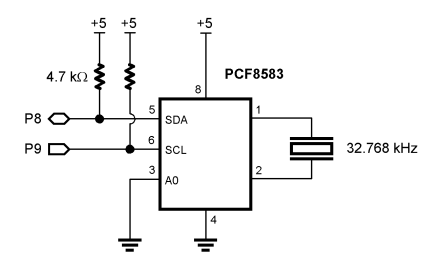
#### **Packing List**

Verify that your BS2p Professional Starter Kit package is complete in accordance with the list below. The contents of the package include:

- Packing List (this page)
- BASIC Stamp Programming Manual, Version 2.0
- BS2p Demo Board
- BS2p-24 Microcontroller
- Programming cable (DB9-to-DB9 serial)
- PCF8583 Clock/Calendar with 240 x 8-Bit RAM (I<sup>2</sup>C)
- 32.678 kHz crystal
- 24LC32 Serial EEPROM (12C)
- DS1822 Thermometer (1-Wire)
- (3) 4.7 kΩ resistor
- Pack of jumper wires

## PSK PCF8583.BSP

Assemble PCF8583 circuit on breadboard
 use on-board 4.7 kΩ resistors (R1 and R2) for pull-ups



```
' ----[ Title ]-----
' BS2p Professional Starter Kit
' File..... PSK_PCF8583.BSP
' Purpose... PCF8583 RTC Demo
' Author.... Parallax
' E-mail.... stamptech@parallaxinc.com
' Started...
' Updated... 10 DEC 2001
' {$STAMP BS2p}
' ----[ Program Description ]------
' The program demonstrates the PCF8583 RTC/RAM. When the program starts, you
' will be asked if you want to set the time. If Yes, you'll enter the hours,
' minutes and day. When running, the program displays the day (by name) and
' time in the DEBUG window
' ----[ Revision History ]-------
' ----[ I/O Definitions ]------
I2Cpin
            CON
                                     ' SDA on 8; SCL on 9
            CON
                  16
                                     ' serial receive (from DEBUG)
RxD
```

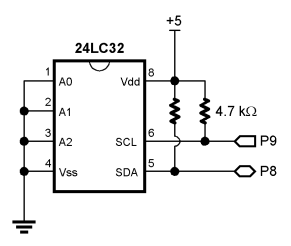
```
' ----[ Constants ]-----
           CON %1010 << 4 ' device type
CON %000 << 1 ' address = %000 -> %001
CON DevType | DevAddr ' write to PCF8583
CON Wr8583 | 1 ' read from PCF8583
DevType
DevAddr
Wr8583
Rd8583
            CON
Yes
                    1
             CON
No
Baud96
            CON
                    240
                                        ' 9600-8-N-1 (matches DEBUG)
            CON
                                        ' linefeed
LF
                    10
' ----[ Variables ]-----
seconds
            VAR
                    Byte
            VAR Byte
minutes
            VAR Byte
hours
                  Nib
day
            VAR
                                         ' 0 - 6 (day of week)
date
            VAR Byte
                                         ' 1 - 31
month
             VAR
                   Nib
year
             VAR
                   Nib
                                        ' 0 - 3 (LeapYear offset)
          VAR Word
rawTime
                                        ' minutes past midnight
           VAR Byte
VAR Byte
regCtrl
                                        ' [0] control/status
                                        ' [1] hundredths (bcd)
regHuns
regSecs
            VAR Byte
                                        ' [2] seconds (bcd)
regMins
            VAR
                  Byte
                                        ' [3] minutes (bcd)
regHrs
            VAR
                  Byte
                                        ' [4] hours (bcd)
regYrDate
                                        ' [5] year & date (bcd+)
             VAR Byte
                                        ' [6] day & month (bcd+)
regMoDay
             VAR
                   Byte
regAddr
             VAR Byte
                                         ' register address
                   Byte
regData
             VAR
                                        ' data to/from register
eeAddr
             VAR
                    Byte
                                        ' EE data pointer
                                       ' character from EE
             VAR
char
                    Byte
                                        ' loop counter
idx
             VAR
                    Byte
            VAR
response
                   Byte
' ----[ EEPROM Data ]------
                   "Sunday ", 0
"Monday ", 0
Su
            DATA
            DATA
DATA
Mo
                    "Tuesday ", 0
Tu
            DATA
We
                    "Wednesday", 0
             DATA
                    "Thursday ", 0
Th
                    "Friday ", 0
Fr
             DATA
             DATA
                    "Saturday ", 0
Sa
Splash:
 PAUSE 250
                                        ' let DEBUG window open
 DEBUG CLS
 DEBUG "BS2p <--> PCF8583", CR, CR
```

```
Check_Set_Clock:
 DEBUG "Would you like to reset the clock? (Y/N): "
 SERIN RxD, Baud96, 10000, Main, [response]
 idx = 99
 LOOKDOWN response, ["nNyY"], idx
 idx = idx / 2
 IF (idx = 0) THEN Main
Enter_Hours:
 DEBUG CR, CR, "Hours (0..23): "
 SERIN RxD, Baud96, [DEC2 hours]
 IF (hours < 24) THEN Enter_Minutes</pre>
 hours = 6
                                            ' default to 6 AM on error
Enter_Minutes:
 DEBUG CR, "Minutes (0..59): "
 SERIN RxD, Baud96, [DEC2 minutes]
 IF (hours < 60) THEN Enter_Day</pre>
 minutes = 0
Enter_Day:
 DEBUG CR, "Day (0..6 [0 = Sunday]): "
 SERIN RxD, Baud96, [DEC1 day]
 IF (day < 7) THEN Set_The_Clock</pre>
 day = 0
                                             ' default to Sunday
Set_The_Clock:
 month = 12
 date = 10
 year = 1
 GOSUB Put_Clock
' ----[ Main Code ]-------------
Main:
 DEBUG CLS, "BS2p <--> PCF8583"
Show Clock:
 DEBUG Home, LF, LF
 GOSUB Get_Time_And_Day
 GOSUB Print_Day
 DEBUG DEC2 hours, ":", DEC2 minutes, ":", DEC2 seconds
 PAUSE 200
 GOTO Show_Clock
' ----[ Subroutines ]----------------
Put_Register:
 I2COUT I2Cpin, Wr8583, regAddr, [regData] ' send data to register
 RETURN
Get_Register:
 I2CIN I2Cpin, Rd8583, regAddr, [regData] ' get data from register
 RETURN
```

```
Put_Raw_Clock:
                                            ' set with rawTime
 minutes = rawTime // 60
 hours = rawTime / 60
Put_Clock:
 regSecs = 0
 regMins.HighNib = minutes / 10
                                            ' convert regs to BCD
 regMins.LowNib = minutes // 10
 regHrs.HighNib = hours / 10
 regHrs.LowNib = hours // 10
 regMoDay.HighNib = month / 10
 regMoDay.LowNib = month // 10
 RETURN
Get_Time_And_Day:
 I2CIN I2Cpin, Rd8583, 0, [STR regCtrl\7]
  ' convert from BCD
 seconds = (regSecs.HighNib * 10) + regSecs.LowNib
 minutes = (regMins.HighNib * 10) + regMins.LowNib
 hours = (regHrs.HighNib * 10) + regHrs.LowNib
 rawTime = (hours * 60) + minutes
 day = regMoDay >> 5
 RETURN
Print Day:
 LOOKUP day, [Su, Mo, Tu, We, Th, Fr, Sa], eeAddr ' point to EE string
Print_Loop:
 READ eeAddr, char
                                             ' read a character
 IF (char = 0) THEN Print_Done
                                             ' done?
 DEBUG char
 eeAddr = eeAddr + 1
                                             ' point to next
                                             ' go get it
 GOTO Print_Loop
Print_Done:
 DEBUG CR
 RETURN
```

# PSK\_24LC32.BSP

Assemble 24LC32 ciruit on breadboard
 use on-board 4.7 kΩ resistors (R1 and R2) for pull-ups



```
'----[Title]-----
' BS2p Professional Starter Kit
' File..... PSK_24LC32.BSP
' Purpose... Demonstrates I2CIN and I2COUT
' Author.... Parallax
' E-mail.... stamptech@parallaxinc.com
' Started...
' Updated... 10 DEC 2001
' {$STAMP BS2p}
' ----[ Program Description ]-------
' This program writes to and reads from a 24LC32 I2C EEPROM. The status of the
 program and data are displayed in the DEBUG window.
' To run this program on the BS2p Demo Board, install the 24LC32 in the bread-
' board and connect to the BS2p with jumper wires.
' ----[ I/O Definitions ]-------
I2Cpin
            CON 8
                                      ' SDA on 8; SCL on 9
' ----[ Constants ]------
            CON
                   %1010 << 4
                                      ' device type
DevType
DevAddr
            CON
                   %000 << 1
                                     ' address = %000 -> %111
                   DevType | DevAddr
                                     ' write to 24LC32
Wr2432
            CON
                   Wr2432 | 1
                                     ' read from 24LC32
Rd2432
            CON
```

```
MaxEE
          CON 4095
                                  ' highest EE address
LF
           CON 10
                                   ' linefeed
VAR
addr
                 Word
                                   ' EE address
          VAR addr.HighByte
VAR addr.LowByte
addrHi
addrLo
           VAR
rVar
                 Word
                                   ' for random number
          VAR
                                   ' test value to LCD
t0ut
                 Byte
          VAR
                                   ' test value read from LCD
tIn
                 Byte
          VAR
                                   ' temp value for display
                 Word
temp
          VAR Nib
                                   ' width of rt justified
width
          VAR Byte
VAR Nib
                                   ' column position
ROG
digits
                                   ' digits to display
Splash:
 PAUSE 250
                                  ' let DEBUG window open
 DEBUG CLS
 DEBUG "BS2p <--> I2C Memory", CR
Main:
 FOR addr = 0 TO MaxEE STEP 5
                                   ' create addresses
  RANDOM rVar
                                   ' create "random" value
  tOut = rVar.HighByte
   ' write valeu to 24LC32 then read it back
  I2COUT I2Cpin, Wr2432, addrHi\addrLo, [tOut]
  PAUSE 100
  I2CIN I2Cpin, Rd2432, addrHi\addrLo, [tIn]
   ' display results
  DEBUG Home, LF, LF
  DEBUG "Addr..."
                                   ' display EE address
  width = 4
  temp = addr
  GOSUB RJ_Print
  DEBUG CR
  DEBUG " Out... "
                                   ' display value sent
  width = 4
   temp = tOut
  GOSUB RJ_Print
  DEBUG CR
  DEBUG " In... "
                                  ' display value in
  width = 4
   temp = tIn
  GOSUB RJ_Print
  DEBUG CR
```

```
PAUSE 250
NEXT

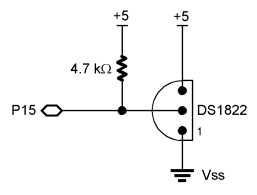
END

' ----[ Subroutines ]------

RJ_Print: ' right justified printing digits = width
LOOKDOWN temp,<[0,10,100,1000,65535],digits
DEBUG REP " "\(width-digits), DEC temp
RETURN
```

## PSK DS1822.BSP

Assemble DS1822 ciruit on breadboard
 use on-board 4.7 kΩ resistor (R1) for pull-up



```
' ----[ Title ]-----
 BS2p Professional Starter Kit
' File..... PSK_DS1822.BSP
' Purpose... Reads and displays information from a Dallas DS1822
' Author.... Parallax
' E-mail.... stamptech@parallaxinc.com
' Started...
' Updated... 10 DEC 2001
' {$STAMP BS2p}
' ----[ Program Description ]--------
' This program demonstrates using the DS1822 in its simplest form for direct
' temperature measurement. With only one sensor, we can use SkipROM and ignore
 the device serial number.
' Program output is via DEBUG.
' ----[ Revision History ]------
' ----[ I/O Definitions ]------
OWpin
            CON
                 15
' ----[ Constants ]-----
 1-Wire Support
OW_FERst
            CON
                  %0001
                                    ' Front-End Reset
                                     ' Back-End Reset
OW_BERst
            CON
                  %0010
OW_BitMode
          CON
                  %0100
```

```
OW_HighSpd CON %1000
ReadROM CON $33
MatchROM CON $55
SkipROM CON $CC
SearchROM CON $F0
                                         ' read ID, serial num, CRC
                                         ' look for specific device
                                         ' skip rom (one device)
                                         ' search
' DS1822 control
             CON $44
CON SBE
         CON
CnvrtTemp
                                         ' do temperature conversion
                                         ' read scratchpad
RdScratch
                    $BE
NoDevice
                   %11
             CON
                                         ' no device present
                                         ' device code
            CON $22
DegSym
            CON
                   176
VAR Nib
VAR Byte
VAR Byte(8)
VAR Word
VAR tempIn.Bitll
VAR tempIn.LowByte
VAR tempIn.HighByte
VAR Bit
devCheck
                                         ' device check return ocde
idx
                                         ' loop counter
romData
                                         ' ROM data from DS1820
tempIn
                                        ' raw temperature
                                        ' 1 = negative temperature
sign
tHi
tLo
tSign
            VAR Word
tempC
                                         ' Celsius
            VAR Word
                                         ' Fahrenheit
tempF
Initialize:
 DEBUG CLS
 PAUSE 250
                                         ' allow DEBUG screen to open
' ----[ Main Code ]-------------------------
 GOSUB Device_Check
                                         ' look for device
 IF (devCheck <> NoDevice) THEN Get_ROM
No_Device_Found:
 DEBUG CLS, "No DS1822 present.", CR
  DEBUG "-- Insert device and re-start."
  END
Get_ROM
 OWOUT OWpin,OW_FERst,[ReadROM] ' send Read ROM command
OWIN OWpin,OW_BERst,[STR romData\8] ' read serial number & CRC
 IF (romData(0) = DS1822) THEN Show_Data
  DEBUG "Installed device is not DS1822", CR
  DEBUG "-- Code = ",HEX2 romData(0)
  END
```

```
Show_Data:
  DEBUG Home, "DS1822 Data", CR, CR
  DEBUG "Serial Number : "
  FOR idx = 6 TO 1
  DEBUG HEX2 romData(idx)
 NEXT
 DEBUG CR,"
               Checksum : ", HEX2 romData(7), CR, CR
Show_Raw:
  GOSUB Get_Temp
  DEBUG "
           Raw Input : ",BIN16 tempIn,CR,CR
Display_Temperatures:
 DEBUG " Temp C : ", SDEC tempC, DegSym, CR
DEBUG " Temp F : ", SDEC tempF, DegSym, CR
 PAUSE 1000
 GOTO Main
 END
' ----[ Subroutines ]------
' This subroutine checks to see if any 1-Wire devices are present on the
 bus. It does NOT search for ROM codes
Device_Check:
  devCheck = 0
                                    ' reset and start search
  OWOUT OWpin,OW_FERst,[SearchROM]
  OWIN OWpin,OW_BitMode,[devCheck.Bit1,devCheck.Bit0]
  RETURN
Get_Temp:
  OWOUT OWpin,OW_FERst,[SkipROM,CnvrtTemp]
                                               ' send conversion command
  PAUSE 500
                                               ' give it some time
  OWOUT OWpin,OW_FERst,[SkipROM,RdScratch]
                                               ' go get the temperature
  OWIN OWpin, OW_BERst, [tLo,tHi]
  tSign = sign
                                               ' save sign bit
  tempC = tempIn
  tempC = tempC >> 4
                                               ' round to whole degrees
  IF (tSign = 0) THEN NoNegC
  tempC = tempC | $FF00
                                               ' extend sign bits for negs
NoNegC:
 tempF = tempC */ $01CD
                                               ' multiply by 1.8
                                               ' if neg, extend sign bits
  IF tSign = 0 THEN NoNegF
  tempF = tempF | $FF00
NoNegF:
                                               ' finish C -> F conversion
  tempF = tempF + 32
 RETURN
```