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# Sensirion SHT11 Sensor Module (#28018) Precision Temperature and Humidity Measurement

### Introduction

When it comes to precision temperature and humidity measurement, Sensirion (www.sensirion.com) has simplified the process their SHT1x sensor series. Through a two-wire serial interface, both temperature and humidity can be read with excellent response time and accuracy. Parallax has simplified the use of the SHT11 by mounting it in a user-friendly 8-pin DIP module. The module includes a data-line pull-up and series limiter making it possible to connect directly to the BASIC or Javelin Stamp.

#### **Features**

Temperature range: -40 °F (-40 °C) to +254.9 °F (+123.8 °C)

Temp. accuracy: +/- 0.5 °C @ 25 °C

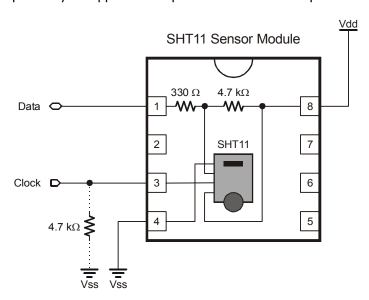
Humidity range: 0 to 100% RH

Absolute RH accuracy: +/- 3.5% RH

Low power consumption (typically 30 µW)

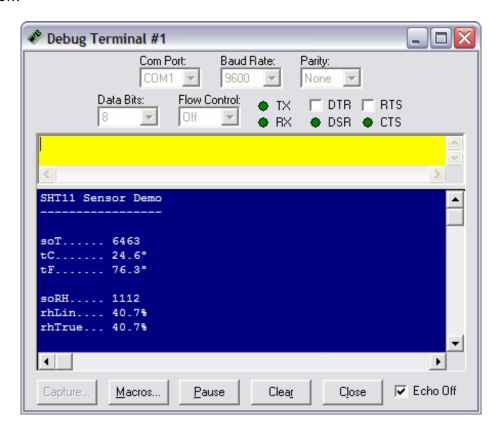
## Connections

The SHT11 is interfaced to the Stamp over two I/O pins. The 4.7 k $\Omega$  pull-down resistor on the clock is optional but may be required if your application experiences sensor lock-up.



## **BASIC Stamp Application**

The following BASIC Stamp application will read the SHT11 sensor module and display sensor counts, converted temperature and calibrated humidity. When running, the program output will appear as shown below:



```
File..... SHT11_Demo.BS2
Purpose... Interface to Sensirion SHT11 temperature/humidity sensor
Author.... Parallax
E-mail.... support@parallax.com
Started...
Updated... 19 JUL 2003

{$STAMP BS2}
{$PBASIC 2.5}
```

```
' This program demonstrates the interface and conversion of SHT11/15 data
' to usable program values. This program uses advanced math features of
' PBASIC, specifically the ** operator.
' For detailed application information on the use and application of the
' ** operator, see Dr. Tracy Allen's web page at this link:
' -- http://www.emesystems.com/BS2math1.htm
' For SHT11/15 documentation and app notes, visit:
' -- http://www.sensirion.com
. ______
' Revision History
 ______
' -----
' I/O Definitions
ShtData
          PIN
                                 ' bi-directional data
Clock
          PIN
' Constants
' -----
          CON %00011
                                  ' read temperature
ShtTemp
ShtHumi
          CON
                %00101
                                 ' read humidity
                %00110
ShtStatW
          CON
                                  ' status register write
ShtStatR
          CON
                %00111
                                  ' status register read
ShtReset CON %11110
                                  ' soft reset
Ack
          CON
NoAck
          CON
                1
                 0
No
          CON
Yes
          CON
                                  ' degrees symbol for DEBUG
DegSym CON
                186
```

```
ioByte
            VAR Byte
                                            ' data from/to SHT11
ackBit
             VAR
                    Bit
                                            ' ack/nak from/to SHT11
                                            ' timeout delay timer
toDelay
             VAR
                    Byte
timeOut
             VAR
                    Bit
                                            ' timeout status
             VAR
                    Word
                                            ' temp counts from SHT11
soT
             VAR
                                            ' temp - Celcius
tC
                    Word
                                            ' temp - Fahrenheit
tF
             VAR
                    Word
            VAR
                                            ' humidity counts
soRH
                    Word
rhLin
             VAR
                    Word
                                            ' humidity; linearized
rhTrue
             VAR
                    Word
                                            ' humidity; compensated
status VAR Byte
                                            ' status byte
' EEPROM Data
' Initialization
Initialize:
 GOSUB SHT Connection Reset
                                            ' reset device connection
 PAUSE 250
                                            ' let DEBUG window open
 DEBUG CLS,
       "SHT11 Sensor Demo", CR,
       "----", CR
' Program Code
Main:
   GOSUB SHT Measure Temp
   DEBUG CRSRXY, 0, 3,
         "soT..... ", DEC soT, CR,
         "tC..... ", DEC (tC / 10), ".", DEC1 tC, DegSym, " ", CR,
         "tF..... ", DEC (tF / 10), ".", DEC1 tF, DegSym, " "
   GOSUB SHT Measure Humidity
   DEBUG CRSRXY, 0, 7,
         "soRH..... ", DEC soRH, CR,
```

```
"rhLin.... ", DEC (rhLin / 10), ".", DEC1 rhLin, "% ", CR,
         "rhTrue...", DEC (rhTrue / 10), ".", DEC1 rhTrue, "%"
  PAUSE 1000
 LOOP
 END
' Subroutines
' connection reset: 9 clock cyles with ShtData high, then start sequence
SHT Connection Reset:
 SHIFTOUT ShtData, Clock, LSBFirst, [$FFF\9]
' generates SHT11 "start" sequence
'ShtData | |
'Clock | | | |
SHT Start:
 INPUT ShtData
                                               ' let pull-up take high
 LOW Clock
 HIGH Clock
 LOW ShtData
 LOW Clock
 HIGH Clock
 INPUT ShtData
 LOW Clock
 RETURN
' measure temperature
' -- celcius = raw * 0.01 - 40
' -- fahrenheit = raw * 0.018 - 40
SHT Measure Temp:
                                               ' alert device
 GOSUB SHT Start
 ioByte = ShtTemp
                                               ' temperature command
 GOSUB SHT Write Byte
                                               ' send command
 GOSUB SHT Wait
                                               ' wait for measurement
 ackBit = Ack
                                               ' another read follows
 GOSUB SHT Read Byte
                                               ' get MSB
 soT.HighByte = ioByte
 ackBit = NoAck
                                               ' last read
GOSUB SHT_Read_Byte
                                               ' get LSB
```

```
soT.LowByte = ioByte
  ' Note: Conversion factors are multiplied by 10 to return the
  ' temperature values in tenths of degrees
  tC = soT ** $1999 - 400
                                                ' convert to tenths C
  tF = soT ** $2E14 - 400
                                                ' convert to tenths F
 RETURN
' measure humidity
SHT Measure Humidity:
 GOSUB SHT Start
                                                ' alert device
 ioByte = ShtHumi
                                                ' humidity command
 GOSUB SHT Write Byte
                                                ' send command
 GOSUB SHT Wait
                                                ' wait for measurement
                                                ' another read follows
  ackBit = Ack
                                                ' get MSB
 GOSUB SHT Read Byte
  soRH.HighByte = ioByte
  ackBit = NoAck
                                                ' last read
  GOSUB SHT Read Byte
                                                ' get LSB
  soRH.LowByte = ioByte
  ' linearize humidity
  ' rhLin = (soRH * 0.0405) - (soRH^2 * 0.0000028) - 4
  ' for the BASIC Stamp:
    rhLin = (soRH * 0.0405) - (soRH * 0.002 * soRH * 0.0014) - 4
  ' Conversion factors are multiplied by 10 to return tenths
  rhLin = (soRH ** $67AE) - (soRH ** $83 * soRH ** $5B) - 40
  ' temperature compensated humidity
    rhTrue = (tc - 25) * (soRH * 0.00008 + 0.01) + rhLin
  ' Conversion factors are multiplied by 10 to return tenths
  ' -- simplified
  rhTrue = (tC - 250) * (soRH ** $34) + rhLin
  RETURN
' sends "status"
SHT Write Status:
 GOSUB SHT Start
                                                ' alert device
ioByte = ShtStatW
                                                ' write to status reg cmd
```

```
' send command
 GOSUB SHT Write Byte
 ioByte = status
 GOSUB SHT Write Byte
 RETURN
' returns "status"
SHT Read Status:
 GOSUB SHT Start
                                            ' alert device
 ioByte = ShtStatW
                                            ' write to status reg cmd
 GOSUB SHT Read Byte
                                            ' send command
 ackBit = NoAck
                                            ' only one byte to read
 GOSUB SHT Read Byte
 RETURN
' sends "ioByte"
' returns "ackBit"
SHT Write Byte:
 SHIFTOUT ShtData, Clock, MSBFirst, [ioByte] ' send byte
 SHIFTIN ShtData, Clock, LSBPre, [ackBit\1] ' get ack bit
 RETURN
' returns "ioByte"
' sends "ackBit"
SHT Read Byte:
 SHIFTIN ShtData, Clock, MSBPre, [ioByte] ' get byte
 SHIFTOUT ShtData, Clock, LSBFirst, [ackBit\1] ' send ack bit
 INPUT ShtData
                                           ' release data line
 RETURN
' wait for device to finish measurement (pulls data line low)
' -- timeout after ~1/4 second
SHT Wait:
                                           ' data line is input
 INPUT ShtData
                                           ' assume no timeout
 timeOut = No
                                           ' wait ~1/4 second
 FOR toDelay = 1 TO 250
  IF (ShtData = 0) THEN EXIT
  PAUSE 1
 NEXT
 RETURN
```

In high humidity applications, the SHT11 heater can be switched on briefly to prevent condensation. Another use of the heater is to test the operation of the sensor: by reading before enabling the heater and immediately after the sensor can be verified by noting a higher temperature and lower humidity. The following subroutines can be used to switch the SHT11 heater on and off.