

# Azure Sphere Boot Camp Lab MT3620DirectDHT

#### Authors:

• Kevin Saye

• Jürgen Schwertl

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### **C**ONTENTS

1	Lab Overview				
		Wiring the Device			
		Modifying the Code			
	1.3	Reviewing the Code (main.c)	5		

#### 1 LAB OVERVIEW

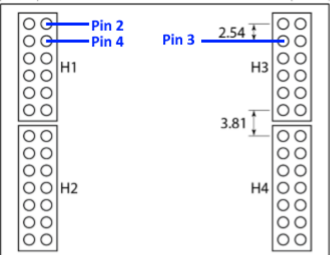
In this lab, we will connect a DHT11 sensor to an Azure Sphere device, which will send in JSON form a message to Azure IoT Hub on a periodic basis or when button B is pressed.

#### 1.1 WIRING THE DEVICE

With the Sphere unplugged from power, wire the device as follows:

Purpose	MT3620	DHT11/22	Pictured wire below
Ground	Header 1, pin 2	-	grey
Data	Header 1, pin 4	out	purple
3.3 volts	Header 3, pin 3	+	blue

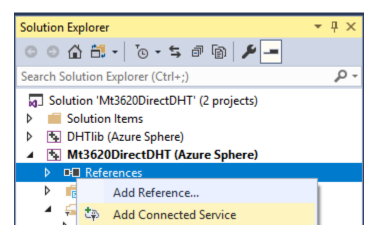




For information on the pinout of the board, see MT3620ReferenceBoardDesignTP4.0.1.pdf.

#### 1.2 Modifying the Code

- Step 1. In Visual Studio, open Mt3620DirectDHT\Mt3620DirectDHT.sln from the zip file provided by the instructor.
- Step 2. In the Solution Explorer, under the Mt3620DirectDHT solution, right click on Reference and "Add Connected Service" as shown below:



Step 3. Open azure\_iot\_utilities.h on or about line #31 and add the following code as shown below

```
/// <summary>
/// Creates and enqueues reported properties state using a prepared json string.
/// The report is not actually sent immediately, but it is sent on the next
/// invocation of AzureIoT_DoPeriodicTasks().
/// </summary>
void AzureIoT_TwinReportStateJson(
    char *reportedPropertiesString,
    size_t reportedPropertiesSize);
```

```
azure_iot_utilities.h 💠 🗙
Mt3620DirectDHT
                                                                              (Global Scope)
     28
            /// </summary>
            void AzureIoT_DestroyClient(void);
     29
     30
     31
           ∃/// <summary>
     32
            ///
                     Creates and enqueues reported properties state using a prepared json string.
            ///
                     The report is not actually sent immediately, but it is sent on the next
     33
                     invocation of AzureIoT DoPeriodicTasks().
     34
            ///
     35
            /// </summary>
     36
            void AzureIoT_TwinReportStateJson(
                char *reportedPropertiesString,
     37
     38
                size_t reportedPropertiesSize);
```

## Step 4. Open azure\_iot\_utilities.c and at the end of the file, on or about line 695 add the following code, as shown below

```
void AzureIoT TwinReportStateJson(
   char *reportedPropertiesString,
   size t reportedPropertiesSize)
   if (iothub client handle == NULL) {
          LogMessage("ERROR: client not initialized\n");
   else {
          if (reportedPropertiesString != NULL) {
                 if (IoTHubDeviceClient LL SendReportedState(iothub client handle,
                        (unsigned char *)reportedPropertiesString,
reportedPropertiesSize,
                        reportStatusCallback, 0) != IOTHUB CLIENT OK) {
                       LogMessage("ERROR: failed to set reported state as
'%s'.\n",
                              reportedPropertiesString);
                 else {
                       LogMessage("INFO: Reported state as '%s'.\n",
reportedPropertiesString);
          }
          else {
                 LogMessage ("ERROR: no JSON string for Device Twin reporting.\n");
```

```
azure_iot_utilities.c 😕 🗙
Mt3620DirectDHT
                                                                             (Global Scope)
   693
           }
   694
   695
            void AzureIoT_TwinReportStateJson(
   696
                char *reportedPropertiesString,
                size t reportedPropertiesSize)
   697
          698
           |{
                if (iothub_client_handle == NULL) {
   699
   700
                    LogMessage("ERROR: client not initialized\n");
   701
                }
   702
                else {
                    if (reportedPropertiesString != NULL) {
   703
   704
                         if (IoTHubDeviceClient_LL_SendReportedState(iothub_client_handle,
   705
                             (unsigned char *)reportedPropertiesString, reportedPropertiesSize,
                             reportStatusCallback, 0) != IOTHUB CLIENT OK) {
   706
   707
                            LogMessage("ERROR: failed to set reported state as '%s'.\n",
   708
                                 reportedPropertiesString);
   709
                        }
   710
                        else {
   711
                            LogMessage("INFO: Reported state as '%s'.\n", reportedPropertiesString);
   712
   713
   714
                    else {
   715
                        LogMessage("ERROR: no JSON string for Device Twin reporting.\n");
   716
   717
                }
   718
   719
```

- Step 5. In Visual Studio, click "Remote GDB Debugger" to compile, deploy, run and debug the code on the device.
- Step 6. Monitoring the output window in Visual Studio, you should see the device send the temperature every 15 seconds as shown below:

```
Output
                                                        - | 🏪 | 🖆 🎽 🛂
Show output from: Device Output
Remote debugging from host 192.168.35.1
MT3620 direct DHT sensor application starting
Open MT3620_RDB_BUTTON_B
Open RGB LED 0
Open RGB LED 1
Open RGB LED 2
[Azure IoT] IoTHubDeviceClient_CreateWithAzureSphereDeviceAuthProvisioning returned 'AZURE_SPHERE_PROV_RESULT_OK'.
[Azure IoT Hub client] INFO: AzureIoT_DoPeriodicTasks calls in progress..
[Azure IoT] INFO: connection to the IoT Hub has been established (IOTHUB_CLIENT_CONNECTION_OK).
 [Azure IoT Hub client] INFO: AzureIoT_DoPeriodicTasks calls in progress...
[Azure IoT Hub client] INFO: AzureIoT_DoPeriodicTasks calls in progress...
DHT_ReadData() Humidity = 40.0 % Temperature = 26.0 *C (78.8 *F)
[Azure IoT] INFO: Reported state as '{"Temp_C":"26.00","Temp_F":"78.80","Humidity":"40.00"}'.
[Azure IoT] INFO: IoTHubClient accepted the message for delivery
INFO: SendMessageToIoTHub {"success":true,"Temp_C":"26.00","Temp_F":"78.80","Humidity":"40.00"}
[Azure IoT] INFO: Reported state accepted by IoT Hub. Result is: 204
[Azure IoT] INFO: Message received by IoT Hub. Result is: 0
```

Step 7. Pressing the B button should send the temperature instantly.

Note, using an inexpensive sensor like the DHT11 has limited accuracy and stability.

#### 1.3 Reviewing the Code (MAIN.C)

Line 18 includes the DHT Library, not part of the Azure Sphere SDK.

```
#include "led_blink_utility.h"
#include "..\DHTlib\Inc\Public\DHTlib.h"
#include "azure_iot_utilities.h"
```

Lines 74 – 80 define message format and temperature reading intervals.

```
// json format string for reported properties

static const char cstrReportedPropertiesJson[] = "{\"Temp_C\":\"%.2f\",\"Temp_F\":\"%.2f\",\"Humidity\":\"%.2f\"}";

static const char cstrJsonErrorNoData[] = "{\"success\": false, \"message\": \"could not read DHT sensor data\" }";

static const char noMethodFound[] = "\"method not found '%s'\"";

static const char cstrJsonSuccessAndData[] = "{\"success\":true,\"Temp_C\":\"%.2f\",\"Temp_F\":\"%.2f\",\"Humidity\":\"%.2f\"}";

// how often we automatically send the temperature.

static int sendTempIntervalSeconds = 15;
```

Lines 121 – 146 read the sensor data from the hard coded GPIO (GPIO0).

```
□bool GetAndReportSensorData(char * jsonBuffer, size_t jsonBufferSize )
123
              DHT_SensorData * pDHT = DHT_ReadData(MT3620_GPI00);
              if (pDHT != NULL)
124
125
                   char *isonPropertyBuffer = (char *)malloc(JSON BUFFER SIZE);
129
                       snprintf(jsonPropertyBuffer, JSON_BUFFER_SIZE, cstrReportedPropertiesJson, pDHT->TemperatureCelsius, pDHT->TemperatureFahrenheit, pDHT->Humidity);
AzureIoT_TwinReportStateJson(jsonPropertyBuffer, strlen(jsonPropertyBuffer));
132
                       free(jsonPropertyBuffer);
134
135
136
                       \label{log_Debug("ERROR: failed to allocate buffer for reported state.\n");} \\
                  if (jsonBuffer != NULL) {
139
                        // prepare data to be sent via AzureIoT SendMessage
                       snprintf(jsonBuffer, jsonBufferSize, cstrJsonSuccessAndData, pDHT->TemperatureCelsius, pDHT->TemperatureFahrenheit, pDHT->Humidity);
141
142
144
145
               return false:
```

Lines 154 – 158 allocate a jsonBuffer and populate the buffer with the DHT sensor data to send to Azure IoT Hub.

```
⊡/// <summary>
              Sends a message to the IoT Hub.
149
       /// </summary>
      151
       {
            if (connectedToIoTHub) {
153
                char * jsonBuffer = (char *)malloc(JSON BUFFER SIZE);
                if (GetAndReportSensorData(jsonBuffer, JSON_BUFFER_SIZE)) {
155
                   // Send a message
157
                   AzureIoT_SendMessage(jsonBuffer);
                   Log_Debug("INFO: SendMessageToIoTHub %s\n", jsonBuffer);
159
                   // Set the send/receive LED to blink once immediately to indicate the message has been queued
160
                   LedBlinkUtility_BlinkNow(&ledMessageSent, LedBlinkUtility_Colors_Green);
161
            } else {
163
                // Send/receive LED to blink once red to indicate sensor failure
164
165
                LedBlinkUtility_BlinkNow(&ledMessageSent, LedBlinkUtility_Colors_Red);
                Log_Debug("WARNING: Cannot send message: not connected to the IoT Hub\n");
166
167
168
```

On or about line 389 we see that that we check to see if the button is pressed.

Lines 395 – 401 check the sendTempIntervalSeconds for our periodic sending of messages.

```
// AzureIoT_DoPeriodicTasks() needs to be called frequently in order to keep active
                // the flow of data with the Azure IoT Hub
386
387
                AzureIoT_DoPeriodicTasks();
388
                if (CheckForButtonPresses() != 0) {
389
       Ė
390
                     break;
391
392
393
                // once we are connected and we have the correct time
394
                // we send the temperature every sendTempIntervalSeconds
395
                if (connectedToIoTHub) {
396
                     time_t now = time(0);
397
                     if (lastSentTemperature < now - sendTempIntervalSeconds) {</pre>
398
                         SendMessageToIotHub();
399
                         lastSentTemperature = time(0);
400
                     }
401
```