Quick Start Guide

STM32 ODE function pack for IoT node with Wi-Fi or Ethernet, NFC, sensors and motor control, connected to Microsoft Azure cloud (FP-CLD-AZURE1)
FP-CLD-AZURE: STM32 ODE function pack for IoT node with Wi-Fi or Ethernet, NFC, sensors and motor control, connected to Microsoft Azure cloud

Hardware and Software overview

Setup & Demo Examples
Documents & Related Resources

STM32 Open Development Environment: Overview
X-NUCLEO-IDW01M1 Hardware Description

The X-NUCLEO-IDW01M1 is a Wi-Fi evaluation board based on the SPWF01SA module, which expands the STM32 Nucleo boards. The CE, IC and FCC certified SPWF01SA module has an embedded STM32 MCU, a low-power Wi-Fi b/g/n SoC with integrated power amplifier and power management and an SMD antenna. The SPWF01SA module communicates with the STM32 Nucleo developer board host microcontroller through an USART link available on the Arduino UNO R3 connector.

For a correct working operation of X-NUCLEO-IDW01M1 board, please verify that JP3 and JP4 are in position 1-2, and that resistor R21 is not mounted.

Key Product on board

SPWF01SA

- ST SPWF01Sx module, 802.11 b/g/n compliant
- FCC ID: VRA-SG9011203, IC: 7420A-SG9011203 and ETSI compliant
- SoC with integrated power amplifier and power management and an SMD antenna

Latest info available at www.st.com

X-NUCLEO-IDW01M1
Motion MEMS and Environmental Sensors Expansion Board

Hardware Overview (2/6)

X-NUCLEO-IKS01A2 Hardware Description

The X-NUCLEO-IKS01A2 is a motion MEMS and environmental sensor expansion board for the STM32 Nucleo. It is compatible with the Arduino UNO R3 connector layout, and is designed around the LSM6DSL 3D accelerometer and 3D gyroscope, the LSM303AGR 3D accelerometer and 3D magnetometer, the HTS221 humidity and temperature sensor and the LPS22HB pressure sensor. The X-NUCLEO-IKS01A2 interfaces with the STM32 microcontroller via the I²C pin, and it is possible to change the default I²C port.

Key Product on board

**LSM6DSL**
MEMS 3D accelerometer (±2/±4/±8/±16 g) + 3D gyroscope
(±125/±245/±500/±1000/±2000 dps)

**LSM303AGR**
MEMS 3D magnetometer (±50 gauss) + MEMS 3D
accelerometer (±2/±4/±8/±16 g)

**LPS22HB**
MEMS pressure sensor, 260-1260 hPa absolute digital output
barometer

**HTS221**
Capacitive digital relative humidity and temperature

**DIL 24-pin**
Socket available for additional MEMS adapters and other
sensors

**HTS221**  **LSM6DSL**  **ST morpho connector**

**LPS25HB**  **LIS303AGR**  **Arduino UNO R3 connector**

**DIL 24-pin**

**Connector for the STM32 Nucleo Board**

Latest info available at www.st.com

X-NUCLEO-IKS01A2
Dynamic NFC tag expansion board
Hardware Overview (3/6)

X-NUCLEO-NFC04A1 Hardware Description

- The X-NUCLEO-NFC04A1 dynamic NFC/RFID tag IC expansion board is based on the ST25DV04K NFC Type V/RFID tag IC with a dual interface 4 Kbits EEPROM that also features an I²C interface. It can be powered by the pin of Arduino connector or directly by the received carrier electromagnetic field.

- The X-NUCLEO-NFC04A1 expansion board is compatible with the Arduino™ UNO R3 connector pin assignment and can easily be plugged onto any STM32 Nucleo board. Various expansion boards can also be stacked to evaluate different devices operating together with the dynamic NFC tag. The board also features an antenna with a 54 mm ISO 24.2 diameter, single layer, copper etched on PCB.

Key products on board

ST25DV04KV
Dynamic NFC/RFID tag IC with 4-Kbit, 16-Kbit or 64-Kbit EEPROM, and Fast Transfer Mode capability

Latest info available at www.st.com X-NUCLEO-NFC04A1
Two axis stepper motor driver expansion board

Hardware Overview (4/6)

X-NUCLEO-IHM02A1 Hardware description

The X-NUCLEO-IHM02A1 is a two axis stepper motor driver expansion board based on L6470. It provides an affordable and easy-to-use solution for driving low voltage motor control for Stepper Motor in your STM32 Nucleo project. The expansion board includes two L6470s, a fully-integrated micro stepping motor driver used to control stepper motors by means of high-end motion control commands received through SPI. It is capable of driving one or two stepper motors when plugged into an STM32 Nucleo board.

Main features:

- Nominal operating voltage range: 8 V - 45 V DC
- Maximum output peak current: 7.0 A (3.0 A rms) for each motor driver
- Digital voltage supply is selectable (3.3 V or 5.0 V)
- USART communication
- SPI interface (may be connected in a daisy chain configuration)
- Equipped with Arduino UNO R3 connectors
- Layout compatible with ST morpho connectors

Key Products on board

- **L6470**
  - Fully integrated microstepping motor driver with motion engine and SPI
- **ST1S14**
  - Up to 3 A step down switching regulator
- **SMAJ48A**
  - Transil
- **STPS1L60**
  - Low Drop Power Schottky Rectifier

Latest info available at www.st.com
X-NUCLEO-IHM02A1

(*) only Arduino is mounted by default
NUCLEO-144 Hardware Description

The STM32 Nucleo-144 boards (NUCLEO-F207ZG, NUCLEO-F303ZE, NUCLEO-F412ZG, NUCLEO-F413ZH, NUCLEO-F429ZI, NUCLEO-F446ZE, NUCLEO-F722ZE, NUCLEOF746ZG, NUCLEO-F767ZI and NUCLEO-H743ZI) provide an affordable and flexible way for users to try out new concepts and build prototypes, by choosing from the various combinations of performance and power consumption features provided by the STM32 microcontroller.

Key Product on board

- 2 types of extension resources:
  - ST Zio connector including: support for Arduino™ Uno V3 connectivity (A0 to A5, D0 to D15) and additional signals exposing a wide range of peripherals
  - ST morpho extension pin header footprints for full access to all STM32 I/Os
- USB OTG or full-speed device with Micro-AB connector (depending on STM32 support)
- IEEE-802.3-2002 compliant Ethernet connector
- Flexible board power supply:
  - 5 V from ST-LINK/V2-1 USB VBUS
  - External power sources: 3.3 V and 7 - 12 V on ST Zio or ST morpho connectors, 5 V on ST morpho connector
- On-board ST-LINK/V2-1 debugger/programmer with SWD connector

Latest info available at www.st.com

NUCLEO-F429ZI
STM32L4 Discovery Board for IoT node (B-L475E-IOT01A)

Hardware Description

The STM32L4 Discovery kit for the IoT node (B-L475E-IOT01A) allows users to develop applications with direct connection to cloud servers. The STM32L4 Discovery kit enables a wide diversity of applications by exploiting low-power multilink communication (BLE, Sub-GHz), multiway sensing (detection, environmental awareness) and ARM® Cortex®-M4 core-based STM32L4 Series features. Arduino™ Uno V3 and PMOD connectivity provide unlimited expansion capabilities with a large choice of specialized add-on boards.

Key Product on board

- Ultra-low-power STM32L4 Series MCUs based on ARM® Cortex®-M4 core with 1 Mbyte of Flash memory and 128 Kbytes of SRAM, in LQFP100 package
- Bluetooth® V4.1 module (SPBTLE-RF)
- Sub-GHz (868 or 915 MHz) low-power-programmable RF module (SPSGRF-868 or SPSGRF-915)
- Wi-Fi® module Inventek ISM43362-M3G-L44 (802.11 b/g/n compliant)
- Dynamic NFC tag based on M24SR with its printed NFC antenna
- 2 digital omnidirectional microphones (MP34DT01)
- Capacitive digital sensor for relative humidity and temperature (HTS221)
- High-performance 3-axis magnetometer (LIS3MDL), 3D accelerometer and 3D gyroscope (LSM6DSL), 260-1260 hPa absolute digital output barometer (LPS22HB), Time-of-Flight and gesture-detection sensor (VL53L0X)
- USB OTG FS with Micro-AB connector
- Expansion connectors: Arduino™ Uno V3, PMOD
- Flexible power-supply options: ST LINK USB VBUS or external sources
- On-board ST-LINK/V2-1 debugger/programmer with USB re-enumeration capability: mass storage, virtual COM port and debug port

Latest info available at www.st.com B-L475E-IOT01A
FP-CLD-AZURE1 Software Description

FP-CLD-AZURE1 is an STM32 ODE Function Pack. Thanks to this package you can directly connect your IoT sensor node to the Microsoft Azure IoT, transmit sensors data and receive command from Cloud applications.

Key features

- Complete firmware to safely connect an IoT node with sensors and actuators to Microsoft Azure IoT, using Wi-Fi or Ethernet communication technology. Two sample applications for data telemetry/device management (Azure_Sns_DM) and for motor control (Azure_Motor)
- Middleware libraries featuring the Microsoft Azure IoT software development kit, Wi-Fi and NFC connectivity, Motor Control, transport-level security (mbedTLS), Real-time Operating System (FreeRTOS), and meta-data management
- Ready-to-use binaries to connect the IoT node to a web dashboard running on Microsoft Azure, for sensor data visualization, actuators control, and device management (FOTA)
- Sample implementations available for STM32L4 Discovery Kit for IoT node (B-L475E-IOT01A) with and without X-NUCLEO-IHM02A1, or for X-NUCLEO-IKS01A2, X-NUCLEO-IDW01M1, X-NUCLEO-IHM02A1 and X-NUCLEONFC04A1, when connected in different combinations to a NUCLEO-F401RE, a NUCLEO-L476RG or a NUCLEO-F429ZI development board
- Easy portability across different MCU families, thanks to STM32Cube
- Free, user-friendly license terms
- STM32 Nucleo is Microsoft Azure certified for IoT (for more information on Microsoft Azure Certification please visit http://azure.com/certifiedforiot)
Quick Start Guide Contents

FP-CLD-AZURE: STM32 ODE function pack for IoT node with Wi-Fi or Ethernet, NFC and sensors, connected to Microsoft Azure cloud
Hardware and Software overview

Setup & Application Examples
Documents & Related Resources

STM32 Open Development Environment: Overview
Setup & Application Examples (Azure_Sns_DM)

HW prerequisites for Nucleo and expansion board with Wi-Fi connectivity

(1/2)

- 1x Wi-Fi expansion board based on SPWF01SA module for STM32 Nucleo (**X-NUCLEO-IDW01M1**)
- 1x Motion MEMS and environmental sensor expansion board for STM32 Nucleo (**X-NUCLEO-IKS01A2**)
- 1x Dynamic NFC tag expansion board expansion board for STM32 Nucleo (**X-NUCLEO-NFC04A1**, optional)
- 1x STM32 Nucleo development board (**NUCLEO-F401RE** or **NUCLEO-L476RG**)
- NFC-enabled Android™ device (optional)
- Laptop/PC with Windows 7, 8 or 10
- 1 x mini USB cable
- Wi-Fi Router or access to a Wi-Fi network
Setup & Applications Examples (Azure_Sns_DM)
HW prerequisites for Nucleo and expansion board with Wi-Fi connectivity

- NUCLEO-F401RE or NUCLEO-L476RG
- X-NUCLEO-IDW01M1 (Wi-Fi)
- X-NUCLEO-IKS01A2 (Sensors)
- X-NUCLEO-NFC04A1 (Dynamic NFC)
Setup & Application Examples (Azure_Sns_DM)

HW prerequisites for Nucleo and expansion board with Ethernet connectivity (1/2)

- 1x Motion MEMS and environmental sensor expansion board for STM32 Nucleo (X-NUCLEO-IKS01A2)
- 1x Dynamic NFC tag expansion board expansion board for STM32 Nucleo (X-NUCLEO-NFC04A1, optional)
- 1x STM32 Nucleo-144 development board (NUCLEO-F429ZI)
- NFC-enabled Android™ device (optional)
- Laptop/PC with Windows 7, 8 or 10
- 1 x microUSB cable
- RJ-45 Ethernet Cable

![MicroUSB Cable](image1)
![RJ-45 Cable](image2)
![X-NUCLEO-IKS01A2](image3)
![X-NUCLEO-NFC04A1](image4)
Setup & Application Examples (Azure_Sns_DM)

HW prerequisites for Nucleo and expansion board with Ethernet connectivity (2/2)

NUCLEO-F429ZI

STM32 Nucleo-144

X-NUCLEO-IKS01A1 or X-NUCLEO-IKS01A2

Sensors

X-NUCLEO-NFC04A1

Dynamic NFC
Setup & Application Examples (Azure_Sns_DM)

HW prerequisites for B-L475E-IOT01A

- 1x B-L475E-IOT01A development board
- NFC-enabled Android™ device (optional)
- Laptop/PC with Windows 7, 8 or 10
- 1 x microUSB cable
- Wi-Fi Router or access to a Wi-Fi network

MicroUSB Cable

B-L475E-IOT01A
Setup & Application Examples (Azure_Motor)
HW prerequisites for Nucleo and expansion board with Wi-Fi connectivity (1/2)

- 1x Wi-Fi expansion board based on SPWF01SA module for STM32 Nucleo (X-NUCLEO-IDW01M1)
- 1x two axis stepper motor driver expansion board (X-NUCLEO-IHM02A1)
- 1x Dynamic NFC tag expansion board expansion board for STM32 Nucleo (X-NUCLEO-NFC04A1, optional)
- 1x STM32 Nucleo development board (NUCLEO-L476RG)
- NFC-enabled Android™ device (optional) Laptop/PC with Windows 7, 8 or 10
- 1 x mini USB cable
- Wi-Fi Router or access to a Wi-Fi network
Setup & Applications Examples (Azure_Motor)

HW prerequisites for Nucleo and expansion board with Wi-Fi connectivity (2/2)

- NUCLEO-L476RG
- X-NUCLEO-IDW01M1
  - Wi-Fi
- X-NUCLEO-IHM02A1
  - Motor Control
- X-NUCLEO-NFC04A1
  - Dynamic NFC
Setup & Application Examples (Azure_Motor)
HW prerequisites for B-L475E-IOT01A (1/2)

- 1x B-L475E-IOT01A development board
- 1x two axis stepper motor driver expansion board (X-NUCLEO-IHM02A1): HW modification required
- 1x Dynamic NFC tag expansion board expansion board for STM32 Nucleo (X-NUCLEO-NFC04A1, optional)
- NFC-enabled Android™ device (optional)
- Laptop/PC with Windows 7, 8 or 10
- 1 x microUSB cable
- Wi-Fi Router or access to a Wi-Fi network
X-NUCLEO-IHM01A1 can be used with STM32L4 Discovery Kit for IoT node (B-L475-IOT01A), with the following modifications in the hardware:

- Remove Solder Bridge SB34 and add Solder Bridge SB12
- Remove Solder Bridge SB23 and add Solder Bridge SB8
• **STM32 ST-Link Utility**
  • Download and install [STSW-LINK004](http://www.st.com) from www.st.com

• **FP-CLD-AZURE1**
  • Download [FP-CLD-AZURE1](http://www.st.com) package from www.st.com, copy the .zip file content into a folder on your PC. The package contains binaries and source code with project files (Keil, IAR, System Workbench) based on NUCLEO-F401RE, NUCLEO-L476RG, NUCLEO-F429ZI and B-L475E-IOT01A.

• **Serial line monitor**, e.g. TeraTerm ([https://ttssh2.osdn.jp/](https://ttssh2.osdn.jp/))

• To write/read NFC tag

• To register a new device in Azure IoT Hub and test FP-CLD-AZURE1 with custom Azure account:

• To test pre-compiled binaries with STM32ODE web dashboard: **Chrome** web browser ([https://www.google.com/chrome/](https://www.google.com/chrome/)); tested with Chrome version v56.0.2924.76
FP-CLD-AZURE1. Sample applications
Start coding in just a few minutes

1. www.st.com/stm32ode
2. Select Function Pack: FP-CLD-AZURE1
3. Download & unpack
4. FP-CLD-AZURE1 package structure
   - Docs
   - BSP, HAL and drivers
   - NDEF, Azure IoT SDK, Wi-Fi lib.
   - Microsoft Azure Client sample application; pre-compiled binaries
5. Visualize log of sensors data and control the device
6. Register your device in Azure IoT, provision credentials in source code and recompile the project according to the selected IDE. Alternatively use available pre-compiled binaries.

![Diagram showing the process flow]

www.st.com
<table>
<thead>
<tr>
<th>Application name and platform supported</th>
<th>Main Features</th>
<th>Precompiled binary name for usage with personal Azure account</th>
<th>Precompiled binary name for usage with personal IoT Central account</th>
<th>Precompiled binary name for usage with ST Web dashboard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Azure_Sns_DM</strong> (NUCLEO-F401RE)</td>
<td>Sensors data telemetry / device control</td>
<td>Azure_Sns_DM.bin</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><strong>Azure_Sns_DM</strong> (NUCLEO-L476RG)</td>
<td>Sensors data telemetry / device control / FOTA</td>
<td>Azure_Sns_DM_BL.bin</td>
<td>Azure_Sns_DM_BL_IoTCentral.bin</td>
<td></td>
</tr>
<tr>
<td><strong>Azure_Sns_DM</strong> (NUCLEO-F429ZI)</td>
<td>Sensors data telemetry / device control / FOTA</td>
<td>Azure_Sns_DM_BL.bin</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><strong>Azure_Sns_DM</strong> (B-L475E-IOT01A)</td>
<td>Sensors data telemetry / device control / FOTA</td>
<td>Azure_Sns_DM_BL.bin</td>
<td>Azure_Sns_DM_BL_IoTCentral.bin</td>
<td></td>
</tr>
<tr>
<td><strong>Azure_Motor</strong> (NUCLEO-L476RG)</td>
<td>Device control / Motor Control</td>
<td>Azure_Motor.bin</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><strong>Azure_Motor</strong> (B-L475E-IOT01A)</td>
<td>Device control / Motor Control</td>
<td>Azure_Motor.bin</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Test FP-CLD-AZURE1 with personal Azure account
FP-CLD-AZURE1. Step by step setup in details
Create Azure IoT Hub and generate device connection string (1/4)

• Enter Azure Portal with your credentials (https://azure.portal.com)

• Create an instance of the Azure IoT Hub following instruction provided here: https://github.com/Azure/azure-iot-device-ecosystem/blob/master/setup_iotub.md

• Note down in a text editor your IoT Hub connection string
Launch DeviceExplorer; open **Configuration** tab, paste the *IoT Hub connection string* and then click on **Update**

**FP-CLD-AZURE1. Step by step setup in details**

Create Azure IoT Hub and generate device connection string (2/4)
• In **Management** tab click on Create and then insert a unique device ID for your STM32 Nucleo board. An entry for your device is created and listed.
In **Management** tab select the device just created, use the mouse right click for context menu then select "**Copy connection string for selected device**". Note down the connection string in a text editor for later usage.
Open serial terminal then configure baud rate speed to 115200 (Setup → Serial port in TeraTerm).
FP-CLD-AZURE1. Step by step setup in details
Launch sample application. Configure Serial Terminal

- Enable local echo in Terminal configuration (Setup → Terminal in TeraTerm).
Depending on application and hardware combination used, configurable pre-compiled binaries can be found inside folders:

- Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F401RE-Nucleo/Azure_Sns_DM.bin
- Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F476RG-Nucleo/Azure_Sns_DM.BL.bin
- Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F429ZI-Nucleo/Azure_Sns_DM_BL.bin
- Projects/Multi/Applications/Azure_Sns_DM/Binaries/B-L475E-IOT01/Azure_Sns_DM.BL.bin
- Projects/Multi/Applications/Azure_Motor/Binaries/STM32F476RG-Nucleo/Azure_Motor.bin
- Projects/Multi/Applications/Azure_Motor/Binaries/B-L475E-IOT01/Azure_Motor.bin

To start the application, simply connect to the laptop your board and drag the binary.
FP-CLD-AZURE1. Step by step setup in details

Configure Wi-Fi parameters (NUCLEO-L476RG/F401RE, B-L475E-IOT01A)

- Open serial terminal to visualize the log of messages
- Default values for Wi-Fi SSID and PWD can be modified after pressing once USER button within 3 seconds. Press n when asked to read from NFC, then enter SSID, PWD and Encryption mode (WPA2/WPA2-Personal) when requested
• Open serial terminal to visualize the log of messages
• Default Ethernet configuration can be modified after pressing once USER button within 3 seconds. Press n when asked to read from NFC; enter the MAC address and then dhcp for automatic IP configuration or static IP and gateway addresses
• Once completed Wi-Fi or Ethernet configuration, you need to enter the Azure IoT Hub device connection string (default is NULL)

• Once inserted, the connection string is saved into FLASH memory. Press the blue **User Button** within 3 seconds to change it.

```
--- WIFI Credential ---
Meta Data Manager read from Flash
Meta Data Manager version=0.8.0
  Generic Meta Data found:
  WIFI Size=81 [bytes]
  AZURE Size=256 [bytes]
Saved SSID : STM
Saved PassWd : SIMDemo
Saved EncMode: WPA2/WPA2-Personal
Wait 3 seconds for allowing User Button Control for changing it

--- Connection String ---
Saved Connection String :
  HostName=STM-test-iot.azure-devices.net;DeviceId=0080E1B8871F;SharedAccessKey=zT+qkZUKn06Y8MgS+nvYKx7rBUv4d3nwi0f6fhDC4=
Wait 3 seconds for allowing User Button Control for changing it
  Do you want to change it? (y/n)
```
FP-CLD-AZURE1. Step by step setup in details
Optional: use NFC for device configuration. Wi-Fi parameters

• Launch the ST25 NFC mobile app and click the Compose NDEF button, then select in menu the Wi-Fi option

• Insert SSID and Password, then approach the mobile phone to the NFC tag and click on *Write to tag*

• Reset the board. Press the blue user button within 3 seconds, and press y when requested to read from NFC.
FP-CLD-AZURE1. Step by step setup in details
Optional: use NFC for device configuration. Ethernet parameters

- Launch the ST25 NFC mobile app and click the Compose NDEF button.

- Click on the TEXT button and enter the MAC address as "MAC" followed by a sequence of six colon-separated hexadecimal numbers and the IP address as "IP" followed by either 4 dot-separated decimal numbers (in case of static pre-assigned address) or 'dynamic' or 'dhcp' (in case of DHCP-assigned address). In case of static IP address you have to add a further line containing Gateway followed by 4 dot-separated decimal numbers. Then click on the "Write to tag" button with your mobile phone near the NFC expansion board on your system.

- Reset the board. Press the blue user button within 3 seconds, and press y when requested to read from NFC.
After Wi-Fi/Ethernet configuration, press again the blue user button within 3 seconds to update the IoT Hub device connection string.

Go back to your mobile application, click on the **Text** button and paste the IoTHub connection string.

Reset the board. In the serial terminal, press `y` when asked to read connection string from NFC.
FP-CLD-AZURE1. Step by step setup in details
Visualize messages in DeviceExplorer (1/2)

• After device configuration, the sample application contact the IoT Hub

• Each 2 seconds, a message is created containing sensors data and transmitted to the IoTHub using MQTT protocol. For each message transmitted, a confirmation acknowledge is received back by the device
FP-CLD-AZURE1. Step by step setup in details

Visualize messages in DeviceExplorer (2/2)

• Open DeviceExplorer; select **Data** tab, then in the drop down menu for **Device Id**: select the id of your registered device. Then click on **monitor** to start visualizing the log of messages received by IoTHub.
Open Device Explorer; select **Message To Device** tab, then in the drop down menu for Device ID select the id of your registered device. Write a message, then click on **Send**. Message sent to device will be displayed in **Output** box.
• Each message received by the device from IoT Hub is printed over serial terminal.

• By default the application can interpret the following Cloud to Device messages:
  • **Pause**: pause the application
  • **Play**: restart the application
  • **LedOn/LedOff**: turn on/off LED2 onboard STM32-Nucleo
  • **LedBlink**: LED2 onboard STM32-Nucleo will blink for each message received.

• Messages need to be typed in Device Explorer in the following format:
  • `{"Name":"Message", "Parameters":{}}`, i.e.
    • `{"Name":"Pause", "Parameters":{}}`
    • `{"Name":"Play", "Parameters":{}}`
    • ...
For Azure_Motor application, some more messages are interpreted and used by X-NUCLEO-IHM02A1

- **MoveMotor [MotorNum][Angle]**: moves the motor number [0 or 1] of a specific angle [0°-360°];
- **RunMotor [MotorNum][Speed]**: starts the motor number [0 or 1] with a specific speed [1 - 10];
- **ResetMotor [MotorNum]**: resets the position for motor number [0 or 1];
- **GoHomeMotor [MotorNum]**: moves the motor number [0 or 1] to home position;
- **ComplexMove [ComplexProgramString]**: sends a string containing combination of consecutives

To learn more on the syntax for motor control commands, see the UM1963 at X-CUBE-SPN2

Messages need to be typed in Device Explorer in the following format:

- {"Name":"Message", "Parameters":{}} , i.e.
  - ...
FP-CLD-AZURE1. Step by step setup in details
Change desired properties in DeviceExplorer

- In Device Explorer select **Management** tab, then **Twin Props** and the Id of your device

- In **Twin Props** select **Desired Properties** tab. Then type in the right window the new desired property

- Only DesiredTelemetryInterval is supported as desired property by the application
FP-CLD-AZURE1. Step by step setup in details
Call direct method to force Firmware Update over-the-air (NUCLEO-L476RG, NUCLEO-F429ZI, B-L475E-IOT01A) (1/2)

Select “Call Method on Device”

- IoT Hub: STM-test-iot
- Device ID: P-NUCLEO-AZURE1-EQ
- Method name: FirmwareUpdate
- Method payload: 
  ```json
  {
  "FwPackageUri": "https://stm32blob.blob.core.windows.net/firmware-nucleo/Azure_Sns_DM.bin"
  }
  ```

Type in FirmwareUpdate method adding as a parameter the URL of web server hosting the new binary (the one reported here can be used for testing)

- Timeout (seconds): 10

Return status: 201
Return payload: "Initiating Firmware Update"

Returned message from the device
Erase FLASH memory and download new firmware

When download is finished, restart the board and load the new firmware
Test FP-CLD-AZURE1 with personal Microsoft IoT Central account
• Microsoft IoT Central is a fully managed SaaS (software-as-a-service) based on Azure that simplify the development of IoT Solutions. Learn more on IoT Central at https://www.microsoft.com/en-us/iot-central

• Hands-on material to create a simple application in IoT Central is available at https://docs.microsoft.com/en-gb/microsoft-iot-central/tutorial-add-device.

• Once created the application, you can connect a device by simply clicking on Connect this device and then copying the resulting connection string.
FP-CLD-AZURE1. Step by step setup in details
Use pre-compiled binaries for Microsoft IoT Central (NUCLEO-L476RG, B-L475E-IOT01A) (2/2)

• Pre-compiled binaries for NUCLEO-L476RG/B-L475E-IOT01A are provided in folders:
  • Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F476RG-Nucleo/Azure_Sns_DM_BL_IoTCentral.bin
  • Projects/Multi/Applications/Azure_Sns_DM/Binaries/B-L475E-IOT01/Azure_Sns_DM_BL_IoTCentral.bin

• Binaries for IoT Central can be used and configured by dragging the file to the connected board, setting Wi-Fi SSID and Password, and then entering IoT Central connection string in serial terminal or by using NFC

• After connecting with IoT Central, the application will start to transmit sensor data and device properties which can be visualize in IoT Central dashboard
Test FP-CLD-AZURE1 with ST Web dashboard
A web dashboard based on Microsoft Azure has been created to offer developers a quickstart evaluation of features available in FP-CLD-AZURE1.

Specific ready to use pre-compiled binaries are provided in the FP-CLD-AZURE1 package for Azure_Sns_DM and Azure_Motor applications to connect your boards with the web dashboard:

- Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F401RE-Nucleo/Azure_Sns_DM_BL_Web.bin
- Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F476RG-Nucleo/Azure_Sns_DM.BL_Web.bin
- Projects/Multi/Applications/Azure_Sns_DM/Binaries/STM32F429ZI-Nucleo/Azure_Sns_DM.BL_Web.bin
- Projects/Multi/Applications/Azure_Sns_DM/Binaries/B-L475E-IOT01/Azure_Sns_DM.BL_Web.bin
- Projects/Multi/Applications/Azure_Motor/Binaries/STM32F429ZI-Nucleo/Azure_Motor.Web.bin
- Projects/Multi/Applications/Azure_Motor/Binaries/B-L475E-IOT01/Azure_Sns_Motor_Web.bin

To start the application, simply connect to the laptop your Nucleo board and drag one of the binaries according to your platform.

The usage of these binaries doesn’t require the creation of an account in Azure since devices can automatically register and retrieve connection string from an ST account in Azure. To learn more on developed Azure solution, check the following link in github:

- [https://github.com/MicrosoftBizSparkItaly/IoTCamp/blob/master/Docs/cloudArchitecture_configuration.md](https://github.com/MicrosoftBizSparkItaly/IoTCamp/blob/master/Docs/cloudArchitecture_configuration.md)
• Open serial terminal to visualize the log of messages. Configure Wi-Fi credentials as described in previous slides (using NFC or in the serial terminal).

• The board register itself to a custom IoTHub using MAC address as device id and automatically retrieves the connection string.

• Web URL is printed over the serial terminal (otherwise go to https://stm32ode.azurewebsites.net and manually insert the MAC address of the board)
If you are using an Android mobile, the web page can be automatically opened in your mobile browser by placing the device near to the NFC tag.
FP-CLD-AZURE1. Step by step setup in details
Use pre-compiled binaries for Azure Web dashboard (4/5)

Go to Device Management view

Device status
- Connected
- Disconnected: indication of device connection to IoTHub
- Enabled/Warning/Disabled: indication if maximum number of messages per day has been reached

Select dataset to be visualized

Live sensor data from device
- Temperature
- Humidity
- Accelerometer
- Gyroscope

Tab to set thresholds for alerts in graphs

Device name: 0080E1B8B80B
Board type: Nucleo-L476RG
FP-CLD-AZURE1. Step by step setup in details
Use pre-compiled binaries for Azure Web dashboard (5/5)

Device name: 0080E1B8B80B
Board type: Nucleo-L476RG

Visualize DeviceTwin:
- Device status
- Reported properties
- Desired properties

Cloud to device messages

Direct Methods called on device (Quit and Reboot)

Control device
- Pause
- Send message to device

Call Method on Device
- Reboot
- Call Method

Firmware update
- Azure_L476RG.bin
- Force firmware update

Go Back to telemetry view
Rebuild solution files in FP-CLD-AZURE1
Open the available pre-configured projects according to the selected IDE and boards combination. Solution files for each IDE (IAR, ARM-MDK, SystemWorkbench4STM32) can be found in the folder Projects\Multi\Application\Azure_Sns_DM or Projects\Multi\Application\Azure_Motor.

In SystemWorkbench, click on **File → Import → Existing Project into Workspace**. Then browse project folder (SW4STM32/STM32XXXXX-Nucleo) and click on OK to finish.
To enter in source code **Wi-Fi parameters** (NUCLEO-F01RE/NUCLEO-L476RG + X-NUCLEO-IDW01A1, or B-L475E-IOT01Ax), open the file `azure1_config.h` and add a custom value for `AZURE_DEFAULT_SSID`, `AZURE_DEFAULT_SECKEY`, `AZURE_DEFAULT_PRIV_MODE`.

To enter in source code **Ethernet parameters** (NUCLEO-F429ZI), open the file `platform_STM32Cube_NucleoF429ZI.c` at line 307, and set a custom IP and Gateway configuration (`IP_ADDR0`, `IP_ADDR1`, `IP_ADDR2`, `IP_ADDR3` for IP address, `GW_ADDR0`, `GW_ADDR1`, `GW_ADDR2`, `GW_ADDR3` for Gateway address), or set `EthConfiguration.use_dhcp` flag to 1 to use DHCP.

To enter **IoTHub device connection string** open `azure1_config.h`, uncomment and add a valid connection string for `AZUREDEVICECONNECTIONSTRING`, i.e.

```
#define AZUREDEVICECONNECTIONSTRING "HostName=trial.azurewebsites.net;DeviceId=Nucleo-Trial;SharedAccessKey=XXXXXXX"
```

To enable communication with IoT Central (for NUCLEO-L476RG and B-L475E-IOT01), open `azure1_config.h` then uncomment define `AZURE_IOT_CENTRAL`
• Rebuild the solution according to the selected IDE.
• In SystemWorkbench click on **Project → Build All**
FP-CLD-AZURE1. Step by step setup in details
Flash binary to NUCLEO-F401RE board

• For the NUCLEO-F401RE platform, which does not support the firmware update-over-the-air procedure and does not require to install a BootLoader, the firmware can be written to the microcontroller from the IDE

• In SystemWorkbench click on Run → Run Configuration. Then select STM32F4xx-Nucleo mbedTLS and type in mbedTLS\STM32F4xx-Nucleo.elf; then click on Run.
For NUCLEO-F476RG, NUCLEO-F429ZI, B-L475E-IOT0Ax platforms, once the code has been recompiled, it is necessary to use external scripts to flash the binary together with the bootloader.

Bootloader is necessary to implement Azure IoT device management primitives together with Firmware update application example.

Windows scripts based on ST-LINK command line are available according to the board used and IDE selected (i.e. for SW4STM32):

- Projects/Multi/Applications/Azure_Sns_DM/SW4STM32/B-L475E-IOT01/CleanAzure_Sns_DM.bat
- Projects/Multi/Applications/Azure_Sns_DM/SW4STM32/STM32F429ZI-Nucleo/CleanAzure_Sns_DM.bat
- Projects/Multi/Applications/Azure_Sns_DM/SW4STM32/STM32L476RG-Nucleo/CleanAzure_Sns_DM.bat

Double click on .bat script to flash bootloader and binary to the device.
For the Linux/OSx operating system there is a similar script, CleanAzure1mbedTLS.sh, that uses OpenOCD command line.

The script is included only in the System Workbench folder and requires to set:

- the installation path for OpenOCD according to the local configuration;
- the installation path for STM32 OpenOCD scripts according to the local configuration;
- the library path for OpenOCD according to the variable used for Linux/OSx environments.

#1) Set the Installation path for OpenOCD # example:
#OpenOCD_DIR="C:/Ac6/SystemWorkbench/plugins/fr.ac6.mcu.externaltools.openocd.win32_1.10.0.201607261143/tools/openocd/" OpenOCD_DIR=""

# 2) Set the installation path for stm32 OpenOCD scripts # example:
#OpenOCD_CFC="C:/Ac6/SystemWorkbench/plugins/fr.ac6.mcu.debug_1.10.0.201607251855/resources/openocd/scripts" OpenOCD_CFC=""

# 3) Only for Linux/iOS add openocd library path to _LIBRARY_PATH: # For iOS example:
#export DYLD_LIBRARY_PATH=${DYLD_LIBRARY_PATH}:${OpenOCD_DIR}"lib/" # For Linux example:
#export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${OpenOCD_DIR}"lib/"
FP-CLD-AZURE: STM32 ODE function pack for IoT node with Wi-Fi or Ethernet, NFC and sensors, connected to Microsoft Azure cloud
Hardware and Software overview

Setup & Demo Examples
Documents & Related Resources

STM32 Open Development Environment: Overview
Documents & Related Resources

All documents are available in the DESIGN tab of the related products webpage

FP-CLD-AZURE1:
- **DB2891**: STM32 ODE function pack for IoT node with Wi-Fi, NFC and sensors connected to Microsoft Azure cloud – databrief
- **UM2043**: Getting started with the FP-CLD-AZURE1 software for IoT node with Wi-Fi, NFC and sensors, connected to Microsoft Azure cloud – user manual
- Software setup file

X-NUCLEO-NFC01A1:
- Gerber files, BOM, Schematic
- **DB2353**: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo – databrief
- **AN4624**: Getting started with the STM32 Nucleo and the M24SR expansion board X-NUCLEO-NFC01A1 – application note
- **UM1793**: Dynamic NFC tag expansion board based on M24SR for STM32 Nucleo – user manual

X-NUCLEO-IDW01M1:
- Gerber files, BOM, Schematic
- **DB2726**: Wi-Fi expansion board based on SPWF01SA module for STM32 Nucleo – databrief
- **UM1973**: Getting started with the X-CUBE-WIFI1 Wi-Fi functions and applications software expansion for STM32Cube – user manual
- **UM1765**: Getting started with X-NUCLEO-IDW01M1 Wi-Fi expansion board based on SPWF01SA module for STM32 Nucleo – user manual

X-NUCLEO-IKS01A1:
- Gerber files, BOM, Schematic
- **DB10619**: Motion MEMS and environmental sensor expansion board for STM32 Nucleo – product specification
- **UM1820**: Getting started with motion MEMS and environmental sensor expansion board for STM32 Nucleo – user manual

X-NUCLEO-IKS01A2:
- Gerber files, BOM, Schematic
- **DB3009**: Motion MEMS and environmental sensor expansion board for STM32 Nucleo – product specification
- **UM2121**: Getting started with motion MEMS and environmental sensor expansion board for STM32 Nucleo – user manual

Consult www.st.com for the complete list
STM32 Open Development Environment
Fast, affordable Prototyping and Development

• The STM32 Open Development Environment (ODE) consists of a set of stackable boards and a modular open SW environment designed around the STM32 microcontroller family.
STM32 Nucleo
Development Boards (NUCLEO)

- A comprehensive range of affordable development boards for all the STM32 microcontroller series, with unlimited unified expansion capabilities and integrated debugger/programmer functionality.
STM32 Nucleo Expansion Boards (X-NUCLEO)

• Boards with additional functionality that can be plugged directly on top of the STM32 Nucleo development board directly or stacked on another expansion board.

- Sense
- Connect
- Power
- Move/Actuate
- Interact

DIL24 support for new devices

Motion MEMS sensors

Environmental sensors

Example of STM32 expansion board (X-NUCLEO-IKS01A1)

www.st.com/x-nucleo
STM32 Open Development Environment

Software components

- **STM32Cube software (CUBE)** - A set of free tools and embedded software bricks to enable fast and easy development on the STM32, including a Hardware Abstraction Layer and middleware bricks.

- **STM32Cube expansion software (X-CUBE)** - Expansion software provided free for use with the STM32 Nucleo expansion board and fully compatible with the STM32Cube software framework. It provides abstracted access to expansion board functionality through high-level APIs and sample applications.

- **Compatibility with multiple Development Environments** - The STM32 Open Development Environment is compatible with a number of IDEs including IAR EWARM, Keil MDK, and GCC-based environments. Users can choose from three IDEs from leading vendors, which are free of charge and deployed in close cooperation with ST. These include Eclipse-based IDEs such as Ac6 System Workbench for STM32 and the MDK-ARM environment.

**Tools & IDEs**
- IAR EWARM, Keil MDK-ARM, GCC-based IDEs
  - (e.g. Ac6 System Workbench for STM32)

**Applications**
- Sample applications
  - (e.g. based on ST OpenSoftwareX)

**Middleware**
- STM32Cube middleware
- Upper level middleware
  - (e.g. ST OpenSoftwareX)
  - STM32Cube expansion middleware

**Hardware Abstraction**
- STM32Cube Hardware Abstraction Layer (HAL)

**Hardware**
- STM32 Nucleo expansion boards (X-NUCLEO)
- STM32 Nucleo developer boards

**www.st.com/stm32cube**
**www.st.com/x-cube**

OPEN LICENSE MODELS: STM32Cube software and sample applications are covered by a mix of fully open source BSD license and ST licenses with very permissive terms.
STM32 Open Development Environment

Building block approach

The building blocks

- Sense
  - Accelerometer, gyroscope
  - Inertial modules, magnetometer
  - Pressure, temperature, humidity
  - Proximity, microphone

- Connect
  - Bluetooth LE, Sub-GHz radio
  - NFC, Wi-Fi, GNSS

- Translate
  - Audio amplifier
  - Touch controller
  - Operation Amplifier

- Move / Actuate
  - Stepper motor driver
  - DC & BLDC motor driver
  - Industrial input / output

- Power
  - Energy management & battery

- Process
  - General-purpose microcontrollers
  - Secure microcontrollers

- Software

Your need

Our answer

COLLECT

TRANSMIT

ACCESS

CREATE

POWER

PROCESS

www.st.com/stm32ode