platform: {Windows10} device: { IPPC2150P}

language: {C#}

Connect IPPC2150P device to your Azure IoT services

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Introduction

About this document

This document describes how to connect Nexaiot IPPC2150P to Azure IoT Hub using the Azure IoT Explorer with certified device application and device models.

IoT Plug and Play certified device simplifies the process of building devices without custom device code. Using Solution builders can integrated quickly using the certified IoT Plug and Play enabled device based on Azure IoT Central as well as third-party solutions.

This getting started guide provides step by step instruction on getting the device provisioned to Azure IoT Hub using Device Provisioning Service (DPS) and using Azure IoT Explorer to interact with device's capabilities.

Nexaiot IPPC2150P is

The 21" 16:9 XGA fanless Control Panel Computer IPPC 2170P comes with industrial motherboard, flush panel design and can have IP66 front for industrial applications. It supports fieldbus communication in automation market with optional PROFIBUS, PROFINET, DeviceNET, EtherCAT, EtherNet/IP, CANopen fieldbus modules. It also meets PLCopen® specifications and allows easy control programming via SoftPLC and SoftMotion tool kit. It also supports JMobile PC runtime to become HMI

Step 1: Prerequisites

You should have the following items ready before beginning the process:

- Azure Account
- Azure IoT Hub Instance
- Azure IoT Hub Device Provisioning Service
- Azure IoT Public Model Repository

Step 2: Prepare your Device

- Connect the power adapter, USB Keyborad/Mouse with Nexaiot IPPC2150P.
- Wait until the operating system is ready.

Step 3: Prepare your DPS and iot hub

- Connect to the Azure portal and Create Azure IOT Hub Device Provisioning Services and Azure IoT Hub Instance
- Please keep the DPS information (ID Scope/Global device endpoint/Device Key).
- Please Create a device under Azure IoT Hub Instance and keep the device ID.

Step 4: Build and Run the sample

- Download the Xcare SDK and the sample programs and save them to your local repository.
- Start a new instance of Visual Studio 2019.
- Open the xcarePNP.csproj solution in your local copy of the repository.
- In Solution Explorer, right-click and choose Build for build this project.
- right-click the XcarePNP project, click Debug, and then add run parameter: "-s dps -i {DPS ID Scope} -d {Device ID} -k {DeviceKey} -e {Global device endpoint}"
- click Start new instance to build and run the sample. The console displays messages as the application sends device-to-cloud messages to IoT Hub.

Integration with Azure IoT Explorer

- Use the DeviceExplorer utility and Click IoT Plug and Play components
- (Step1) On the Model ID field to fill dtmi:nexcom:IPPC2150P;1
- (Step2) You can add Public Repositiory or Choose Local Folder (Path on Models in your local copy of the repository.
- (Step3) Click Components"->Default component**
 Refer IOT Plug and Play components
- You can see the device Information\Properties(read-only)\Properties(writable)\Commands\Telemetry
- Refer IOT Plug and Play components Interface to see the your device Interface.
- Refer IOT Plug and Play components Properiteies to see the your device Properitieies.
- Refer IOT Plug and Play components Properiteies (writable) to see the your device Properiteies (writable). Refer IOT Plug and Play components Command to sent your reboot command.
- Under Telemetry property and press Start to observe the messages IoT Hub receives from the application.

Additional Links

Please refer to the below link for additional information for Plug and Play - Manage cloud device messaging with Azure-loT-Explorer - Import the Plug and Play model -Configure to connect to IoT Hub - How to use IoT Explorer to interact with the device - Nexaiot IPPC2150P