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PN71x0 Windows IoT Porting Guidelines

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Document information

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Abstract	This notes describes how to add support for PN71x0 to a Windows IoT system



Revision history

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1.1	20160514	Update for PN7150 support
1.0	20151013	First released version
0.1	20150921	Creation of the document

Contact information

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1. Introduction

This document provides guidelines for the integration of PN7120 or PN7150 NXP's NFC Controller to a platform running Windows for IoT operating system.

It first describes how to add the NFC Controller hardware support into the ACPI table and then how to install it as device peripheral.

Then it provides a tutorial of this integration on a Raspberry Pi platform (only models 2 and 3 are supporting Windows for IoT so far) and finally shows how to verify integration is successful.

2. PN71x0 integration into Windows IoT platform

PN7120 and PN7150 are natively supported as Proximity platform device by Win10 IoT OS through the universal NFC device driver model, more details can be found in relative pages on Microsoft website (refer to [1]).

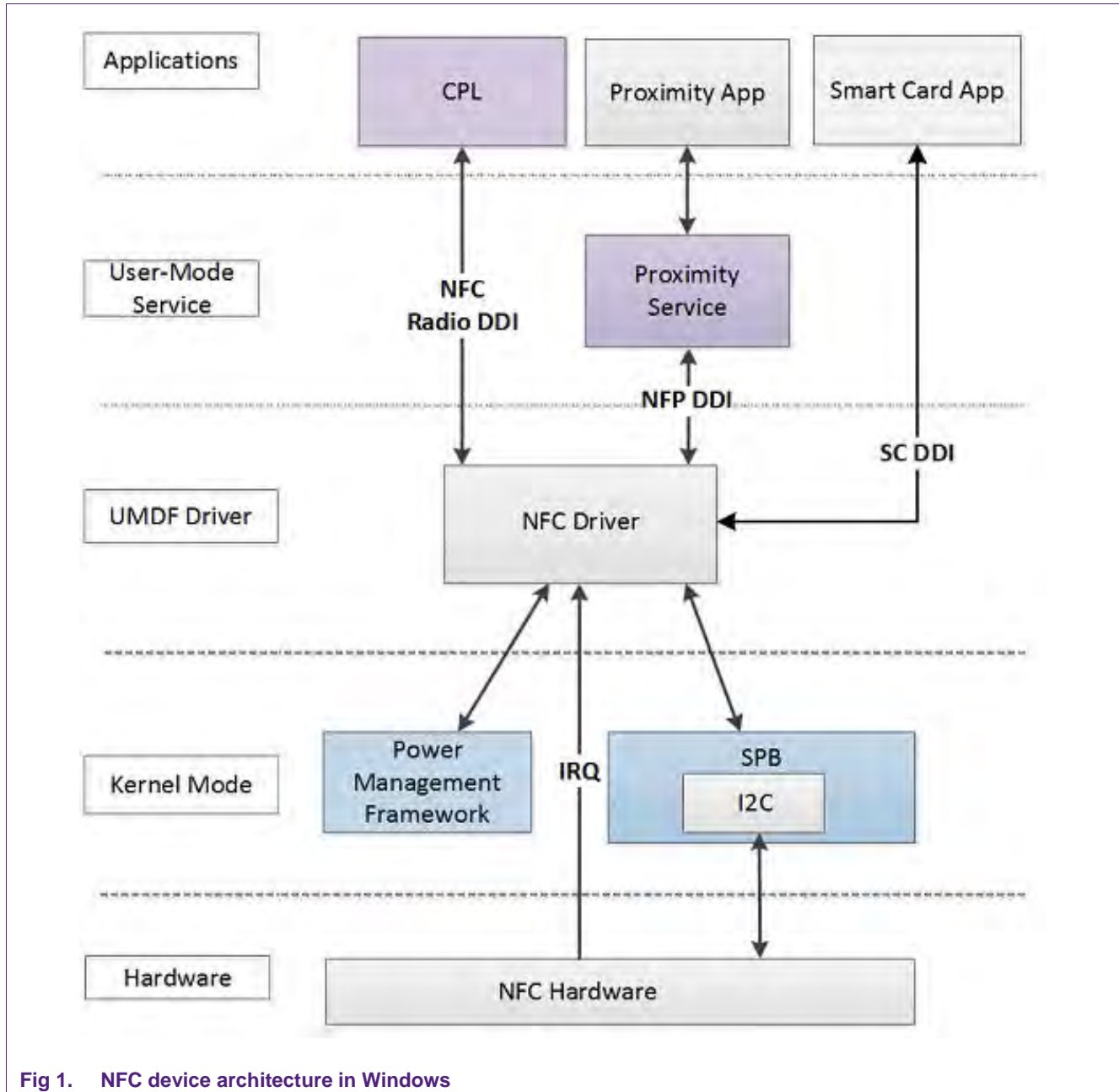


Fig 1. NFC device architecture in Windows

2.1 Hardware support step

This step relates to indicates to the platform how the NFC Controller is connected (I2C bus/address, GPIOs ...). This is done by defining the device PN71x0 inside the platform ACPI table.

Here is an example of such definition. It relates to both the OM5577/PN7120S and OM5578/PN7150S demo kit plugged on Raspberry Pi platform (see [8] for more details):

```
Device(NFCD)
{
    Name(_HID, "PN71x0")
    Name(_CID, "ACPI\PN71x0")
    Name(_CRS, ResourceTemplate()
    {
        I2CSerialBus(0x28, ControllerInitiated, 0x61a80, AddressingMode7Bit, "\\_SB.I2C1", 0, ResourceConsumer,,)
        GpioInt(Edge, ActiveHigh, Exclusive, PullDefault, 0, "\\_SB.GPIO", 0, ResourceConsumer,,) {23}
    })
    Name(NFCP, ResourceTemplate()
    {
        GpioIO(Exclusive, PullDefault, 0, 0, IoRestrictionNone, "\\_SB.GPIO", 0, ResourceConsumer,,) {24}
    })
    Scope(GPIO)
    {
        OperationRegion(NFPO, GeneralPurposeIO, Zero, One)
    }
    Field(_SB_.GPIO.NFPO, ByteAcc, NoLock, Preserve)
    {
        Connection(_SB_.NFCD.NFCP), MGPE, 1
    }
    Method(POON, 0x0, NotSerialized)
    {
        Store(One, MGPE)
    }
    Method(POOF, 0x0, NotSerialized)
    {
        Store(Zero, MGPE)
    }
    Method(_DSM, 0x4, NotSerialized)
    {
        Store("Method NFC _DSM begin", Debug)
        If(LEqual(Arg0, Buffer(0x10))
        {
            0xc4, 0xf6, 0xe7, 0xa2, 0x38, 0x96, 0x85, 0x44, 0x9f, 0x12, 0x6b, 0x4e, 0x20, 0xb6, 0x0d, 0x63
        })
        If(LEqual(Arg2, Zero))
        {
            Store("Method NFC _DSM QUERY", Debug)
            If(LEqual(Arg1, One))
            {
                \\_SB_.NFCD.POOF()
            }
        }
    }
}
```

```

        Sleep(0x14)
        Return(Buffer(One))
        {
            0x0F
        })
    }
}
If(LEqual(Arg2, 0x2))
{
    Store("Method NFC _DSM SETPOWERMODE", Debug)
    If(LEqual(Arg3, One))
    {
        \_SB_.NFC.D.P00N()
        Sleep(0x14)
    }
    If(LEqual(Arg3, Zero))
    {
        \_SB_.NFC.D.P00F()
        Sleep(0x14)
    }
}
If(LEqual(Arg2, 0x3))
{
    Store("Method NFC _DSM EEPROM Config", Debug)
    Return(Buffer(0x13))
    {
        0x9c, 0x1f, 0x38, 0x19, 0xa8, 0xb9, 0x4b, 0xab, 0xa1, 0xba, 0xd0, 0x20, 0x76, 0x88, 0x2a, 0xe0, 0x3,
0x1, 0x8
    })
}
}
}
}

```

Fig 2. Example of PN71x0 device inclusion into Raspberry Pi ACPI table

2.2 Device installation step

This step relates to link the device added into the ACPI table to the related driver already present into Windows IoT OS.

This can be done using “devcon” tool on the targeted platform (usually remotely accessed via PowerShell) allowing to add a new peripheral according to the definition given as parameter file.

Below is an example of such definition file applicable for both PN7120 and PN7150:

```

[Version]
Signature="$Windows NT$"
Class=Proximity
ClassGuid={5630831C-06C9-4856-B327-F5D32586E060}
Provider=%ManufacturerName%
DriverVer=06/21/2006,10.0.10572.1000

```

```

[Manufacturer]
%ManufacturerName%=Standard,NTarm

[Standard.NTarm]
%DeviceName%=MyDevice_Install, ACPI\PN71x0

[SourceDisksNames]
1=%DiskName%

[SourceDisksFiles]

; ===== UDF Device =====

[DefaultInstall]

[MyDevice_Install.NT]

[MyDevice_Install.NT.hw]

[MyDevice_Install.NT.Services]
AddService=WUDFRd,0x000001fa,WUDFRD_ServiceInstall

[MyDevice_Install.NT.CoInstallers]
AddReg=CoInstallers_AddReg

[MyDevice_Install.NT.Wdf]
UmdfService=NxpNfcPn71x0ClientDriver,NxpNfcPn71x0ClientDriver_Install
UmdfServiceOrder=NxpNfcPn71x0ClientDriver
UmdfDirectHardwareAccess=AllowDirectHardwareAccess
UmdfFileObjectPolicy=AllowNullAndUnknownFileObjects
UmdfImpersonationLevel=Impersonation

[NxpNfcPn71x0ClientDriver_Install]
UmdfLibraryVersion=2.0.0
ServiceBinary=%12%\UMDF\MSNfcI2C547.dll
UmdfExtensions=NfcCx0102

[WUDFRD_ServiceInstall]
DisplayName=%WudfRdDisplayName%
ServiceType=1
StartType=3
ErrorControl=1
ServiceBinary=%12%\WUDFRd.sys

[CoInstallers_AddReg]
HKR,,CoInstallers32,0x00010000,"WUDFCoinstaller.dll"

[DestinationDirs]

[ControlFlags]

```

```
ExcludeFromSelect=*

; ===== Generic =====

[Strings]
ManufacturerName="NXP Semiconductors"
DiskName="NxpNfcPn71x0ClientDriver Installation Disk"
WudfRdDisplayName="Windows Driver Foundation - User-mode Driver Framework Reflector"
DeviceName="NxpNfcPn71x0ClientDriver Device"
```

Fig 3. Example of definition file for PN71x0 peripheral addition

3. Tutorial for PN71x0 integration on Windows IoT Raspberry Pi platform

Purpose of this Chapter is to describe step by step how to add PN71x0 support to a Raspberry Pi platform running Windows IoT OS.

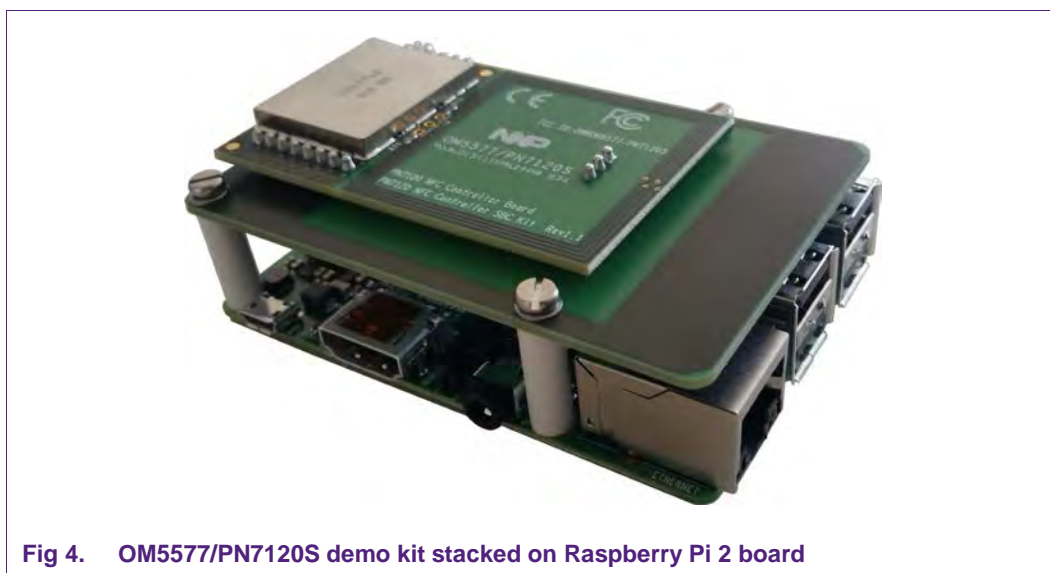


Fig 4. OM5577/PN7120S demo kit stacked on Raspberry Pi 2 board

3.1 Pre-requisites

- Raspberry Pi board running Windows IoT (see [2])
- Windows laptop (with related windows 10 SDK installed) to remotely access the Raspberry Pi
- OM5577/PN7120S (see [3]) or OM5578/PN7150RPI demo kit

3.2 Delivered SW package details

For this integration, a few items are delivered as part of a SW package (see [3]).

Those are:

- acpitable.dat: ACPI table for Raspberry Pi including PN71x0 support as described in chapter 2.1.
- NXPPN71x0.inf: Definition file to be used for PN71x0 installation as described in chapter 2.2.
- Proximity_BasicTest.appx: Test application installer package for NFC functionality check.
- Proximity_BasicTest.cer: Certificate to install the Test application

3.3 PN71x0 device installation procedure

The Raspberry Pi platform running Windows IoT OS, connect to it remotely from the windows laptop:

1. Copy provided acpitabl.dat and NXPPN71x0.inf files to C:\Windows\System32 directory on the Raspberry Pi platform

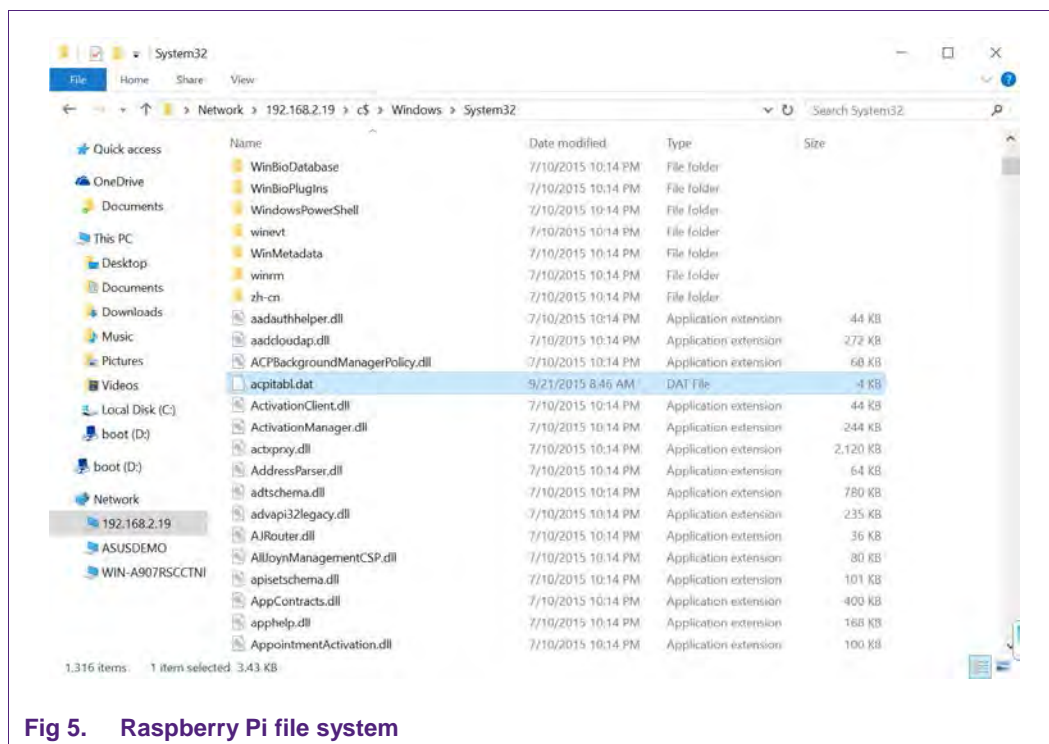


Fig 5. Raspberry Pi file system

2. Open a PowerShell session with the Raspberry Pi, browse to c:\Windows\System32 directory, and install the PN71x0 device using “devcon”:

```
> cd c:\windows\system32
> devcon -dp_add .\NXPPN71x0.inf
```

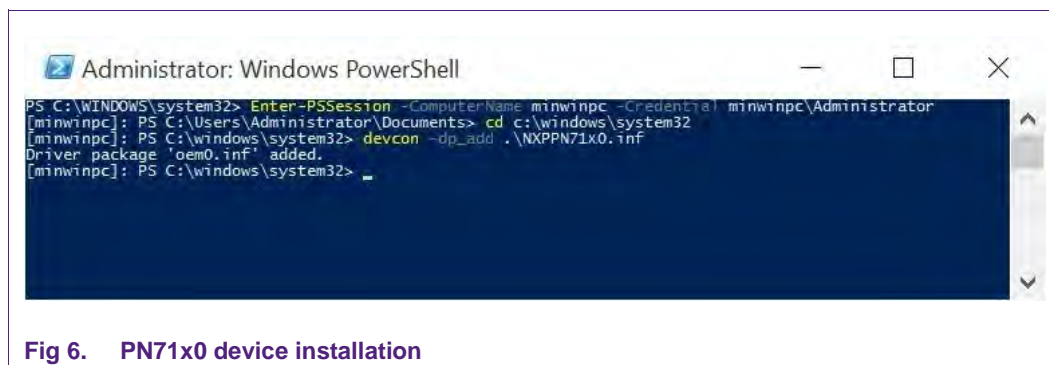


Fig 6. PN71x0 device installation

3. Reboot the Raspberry Pi platform, the PN71x0 should then be seen in the Device Manager web page

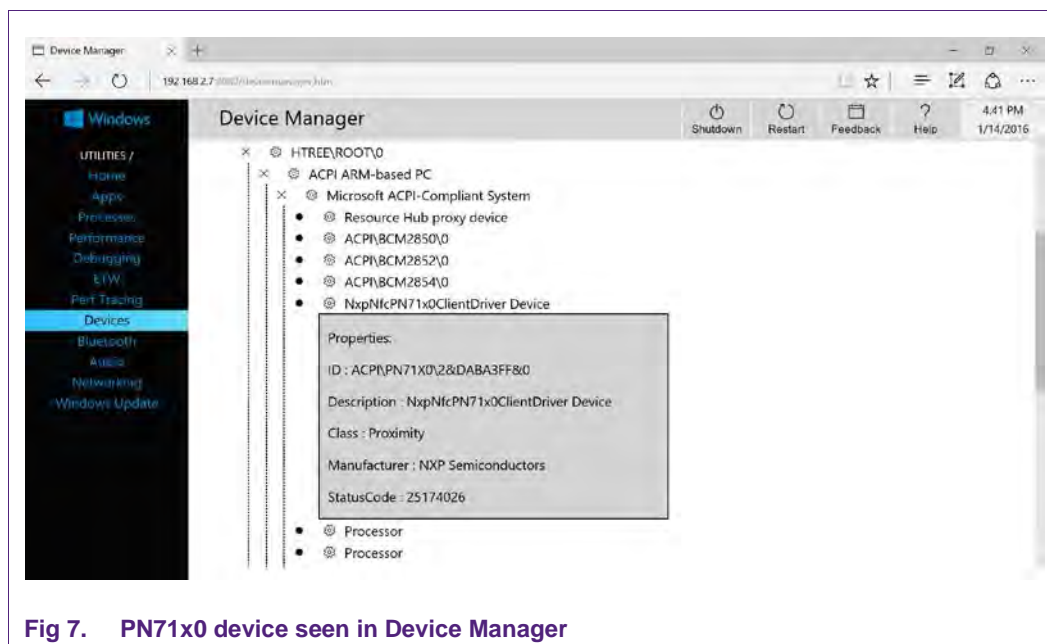


Fig 7. PN71x0 device seen in Device Manager

3.4 Verifying NFC functionality

Install the provided test application through the Apps page of the web interface:

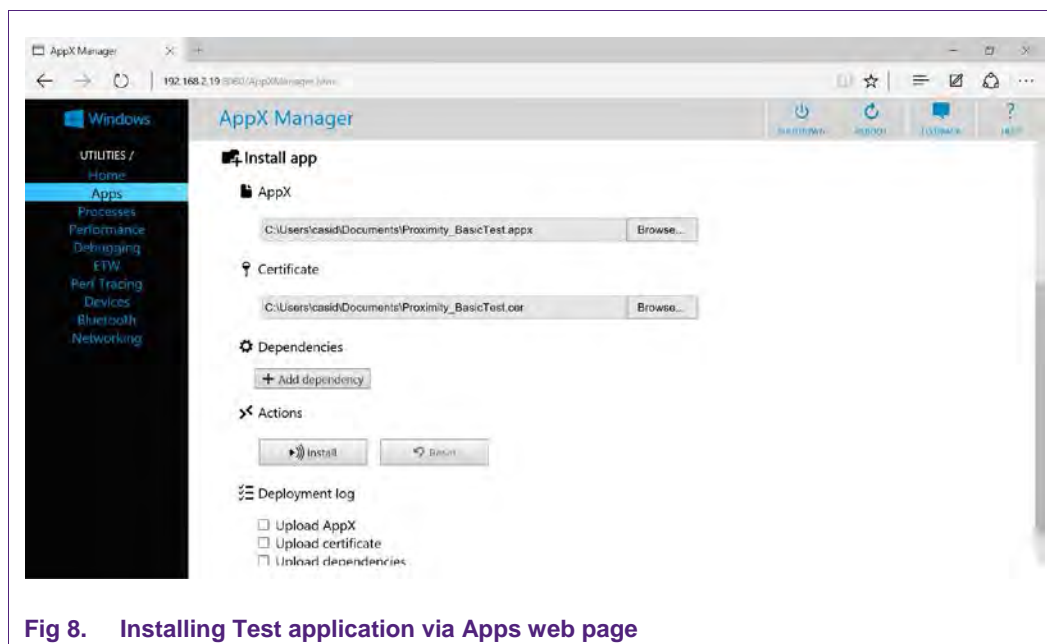


Fig 8. Installing Test application via Apps web page

Then, still through the Apps page of the web interface, run the Test application:

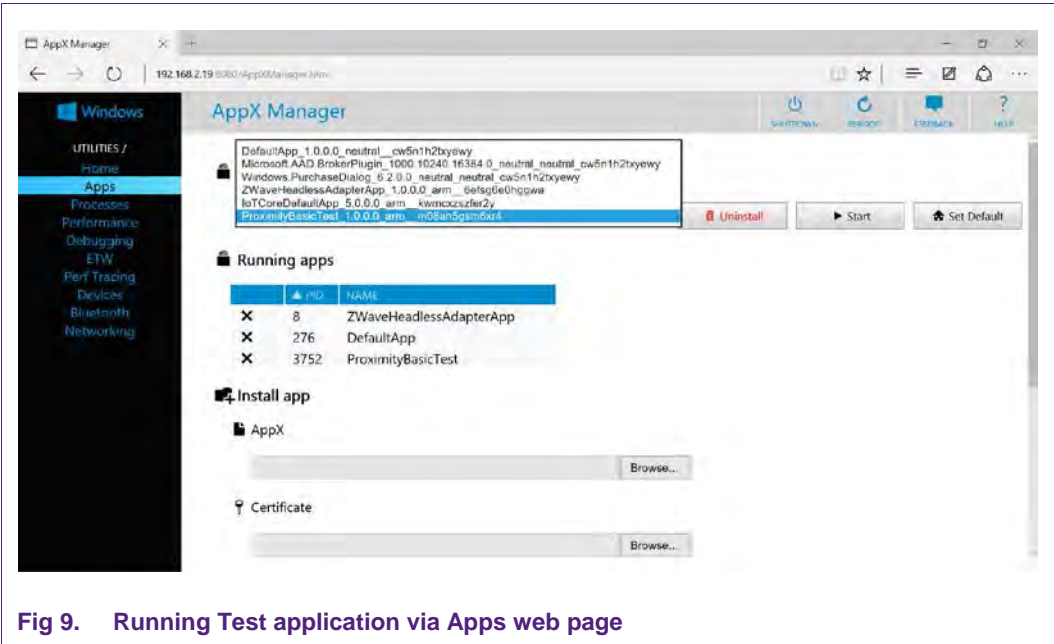


Fig 9. Running Test application via Apps web page

The application consists of a simple graphical interface, displayed on the HDMI output of the Raspberry Pi. It will react when NFC devices or tags are made proximate to the OM5577/PN7120S or OM5578/PN7150S antenna by displaying short messages:

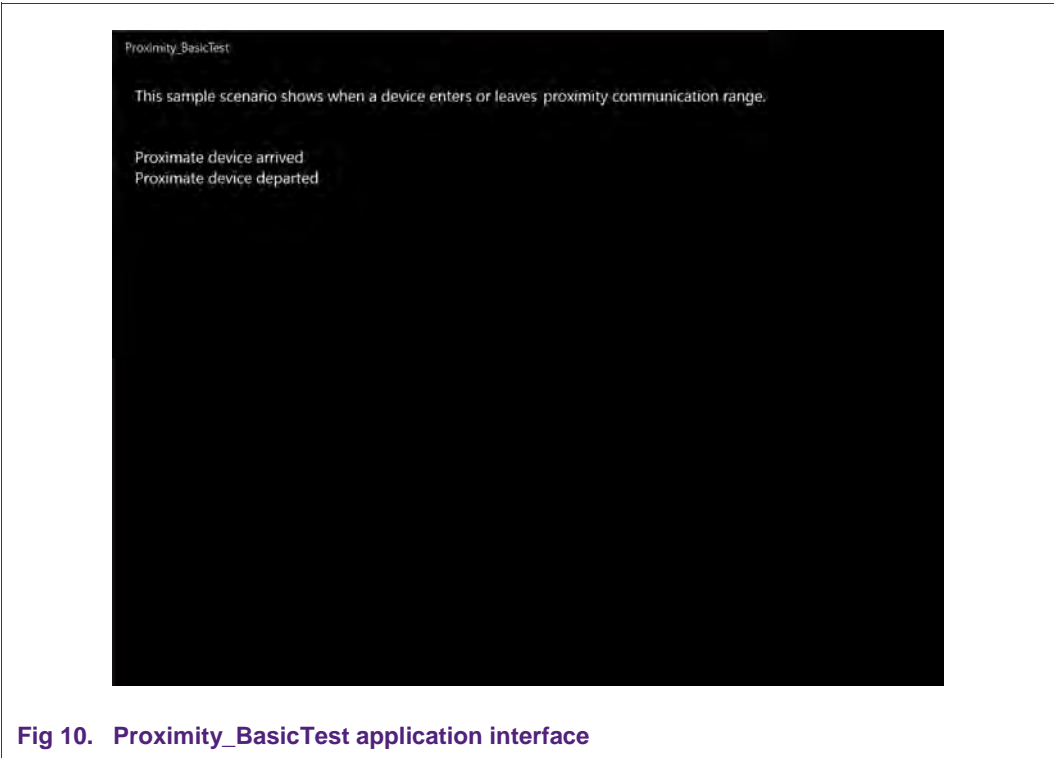


Fig 10. Proximity_BasicTest application interface

This application makes use of events “DeviceArrived” and “DeviceDeparted” of “ProximityDevice” class in “Windows.Networking.Proximity” namespace. Refer to [6] for more details.

```
private Windows.Networking.Proximity.ProximityDevice proxDevice;

public MainPage()
{
    InitializeComponent();
    proxDevice = ProximityDevice.GetDefault();
    if (proxDevice != null)
    {
        proxDevice.DeviceArrived += DeviceArrived;
        proxDevice.DeviceDeparted += DeviceDeparted;
    }
    else
    {
        mainpage.Text += "No proximity device found\n";
    }
}

void DeviceArrived(ProximityDevice proximityDevice)
{
    var ignored = Dispatcher.RunAsync(CoreDispatcherPriority.Low, () =>
    {
        mainpage.Text += "Proximate device arrived\n";
    });
}

void DeviceDeparted(ProximityDevice proximityDevice)
{
    var ignored = Dispatcher.RunAsync(CoreDispatcherPriority.Low, () =>
    {
        mainpage.Text += "Proximate device departed\n";
    });
}
```

Fig 11. Proximity_BasicTest C# implementation

For more examples of Proximity API usage, see [7].

For the complete Proximity_BasicTest demo application source code, see here [9].

4. References

- [1] NFC Devices in Windows

www.nxp.com/redirect/msdn.microsoft.com/en-us/library/windows/hardware/dn

- [2] Getting started with Windows IoT devices

www.nxp.com/redirect/ms-iot.github.io/content/en-US/GetStarted.htm

- [3] OM5577 PN7120 NFC Controller SBC Kit

<http://www.nxp.com/board/OM5577.html>

- [4] OM5578 PN7150 NFC Controller SBC Kit

<http://www.nxp.com/board/OM5578.html>

- [5] PN71x0 on Windows IoT SW package

<http://www.nxp.com/documents/software/SW349711.zip>

- [6] Windows.Networking.Proximity namespace

www.nxp.com/redirect/msdn.microsoft.com/en-us/library/windows/apps/windows.networking.proximity.aspx

- [7] Proximity sample

www.nxp.com/redirect/code.msdn.microsoft.com/windowsapps/Proximity-Sample-88129731

- [8] The Raspberry Pi is a credit card sized computer. The initial idea behind it was to develop a small and cheap computer to be used by kids all over the world to learn programming. In the end it became very popular among developers all over the world.

For more information about it please visit www.nxp.com/redirect/raspberrypi.org/.

- [9] Proximity_BasicTest VS project: <https://nxp.box.com/Proximity-BasicTest-VSproject>

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