



Installation Guide

IXP220 Registration Reader

V2.17.01.0



Workforce Management Solutions
Securing your time and resources










CONTENTS

1	REVIEW SEQUENCE	2
2	BUTTONS IN XTIME	3
3	PURPOSE	3
4	INSTALLATION	4
4.1	Locating the Install files	4
4.2	Extracting the files.....	4
4.3	Run the Setup.....	4
4.4	Plug in the device:	5
4.5	Properties file settings	6

1 REVIEW SEQUENCE

Version	Date	Author	Description
1	2011-03	CLvdWalt	Initial Version
2.	2014-05	CLvdWalt	Windows 7&8 installation
2.17.01.0	2017-03	CLvdWalt	Formatting

2 BUTTONS IN XTIME

	Insert	Add a new item to a selected category
	Edit	Enter into edit mode to allow you to make changes to a selected entry.
	Delete	Delete the entry you currently have selected. You will receive a warning box before the deletion becomes final.
	Save	Save the information you have entered / edited.
	Exit or Cancel	Exit without saving changes.
	Run or Process	Processes selected function e.g. export.
	Print Preview	Displays on screen a preview of that pages that will be printed.
	Print	Sends the information to the default printer.
	Print to Excel	Prints the Report to an Excel Workbook
	Save to csv	From the print preview the report can be saved as a csv file
	Reload	Reload tables on controllers
	Reset	Reset controllers
	Copy	Copy data
	Unlock Clear	Clear a password
	Down Arrow	Move selected data down
	Left Arrow	Move selected data left go back
	Right Arrow	Move selected data right go forward
	Up Arrow	Move selected data up
	Mail	Mail icon
	Refresh data	Refreshes data when dates or other parameters are changed
	Browse	Enables you to search the directories on the computer for a file / picture.

3 PURPOSE

This document is a guide to installing the ProXmate tag registration reader. This unit is used to load tags on the XTime system. These drivers work for Windows 7 and Windows 8, 32bit or 64bit operating systems.




4 INSTALLATION

4.1 Locating the Install files

Copy the following zip file to the local PC which is available on the Skycom website from the Downloads page under Utilities | ImproX Registration Reader:

4.2 Extracting the files

Unzip the folder that has downloaded from the website. Some operating systems will try to auto install the drivers if you have already plugged in the device. Cancel this process and unplug the device. Go to the folder where the files were extracted and click on the Installer.exe that corresponds to your system:

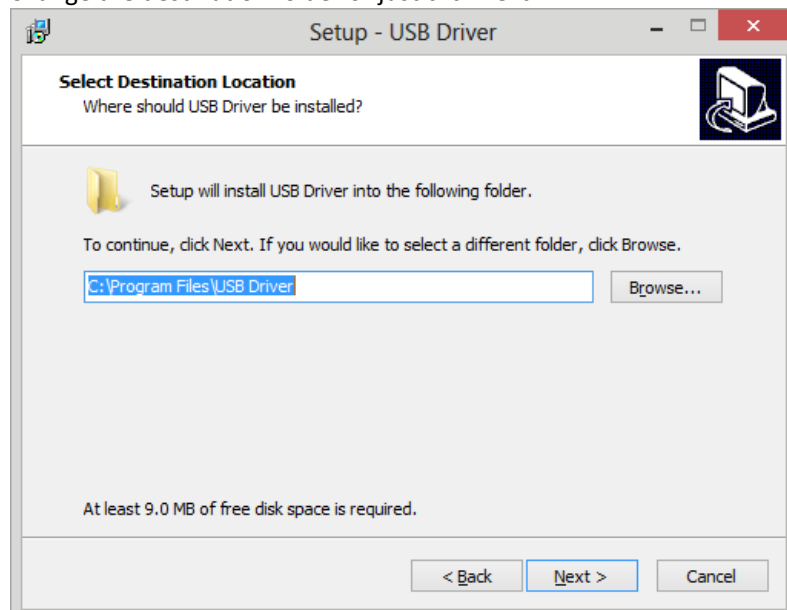
 setup.exe	2013-03-14 14:39	Application	3 782 KB
 vcredist_x64.exe	2013-03-15 11:01	Application	7 026 KB
 vcredist_x86.exe	2013-03-15 11:01	Application	6 407 KB

4.3 Run the Setup

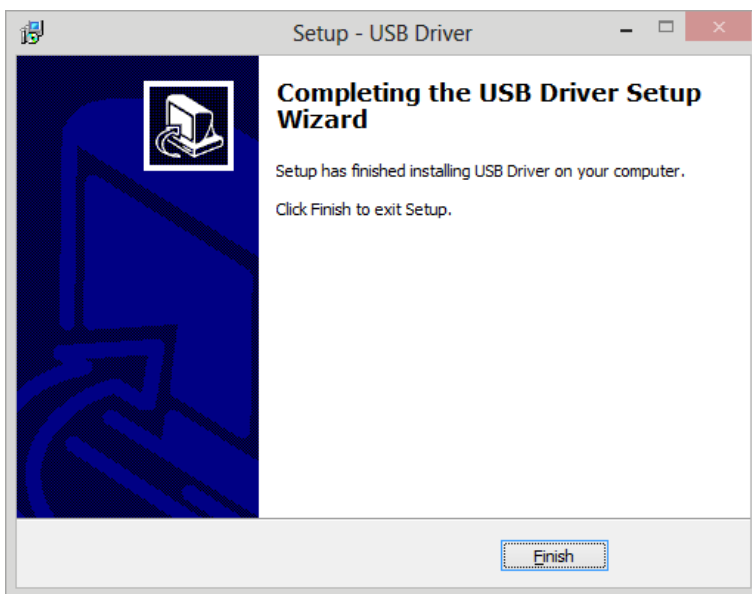
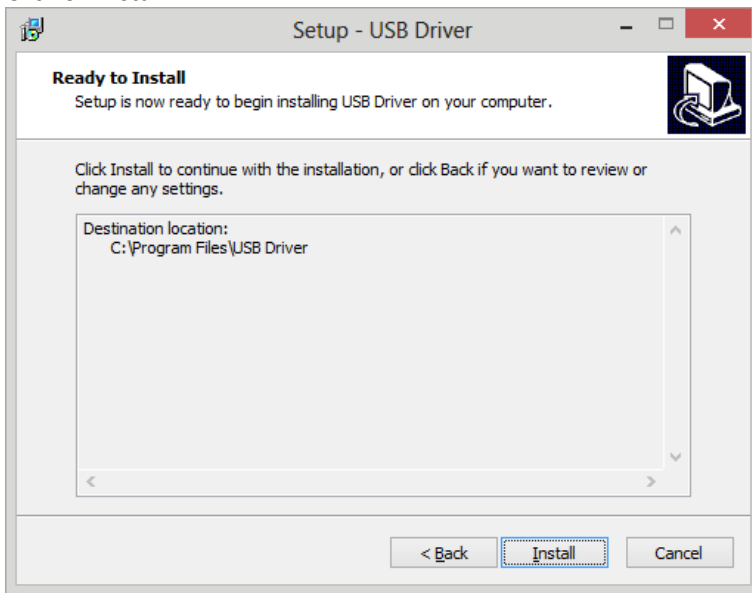
Run the setup.exe and select the Next button:



Change the destination folder or just click next:

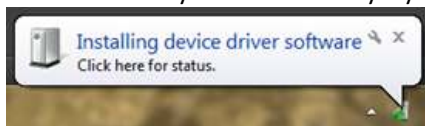


Click on install

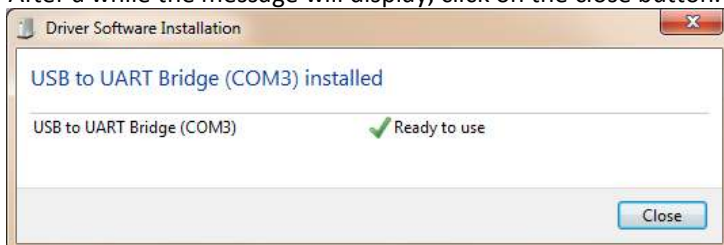


4.4 Plug in the device:

Windows will try to automatically try to install the device:



After a while the message will display, click on the close button.



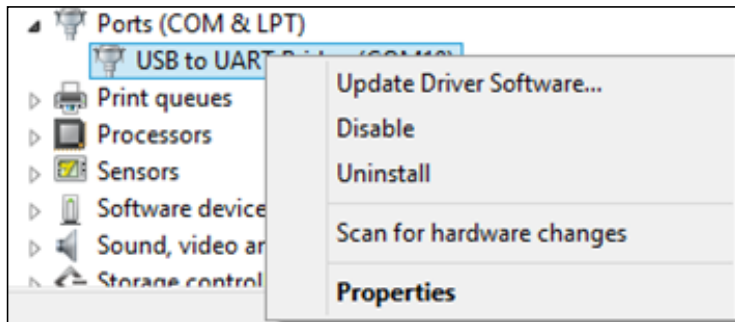
4.5 Properties file settings

In the properties file located in your Xtime folder, ensure that the following parameter is entered:

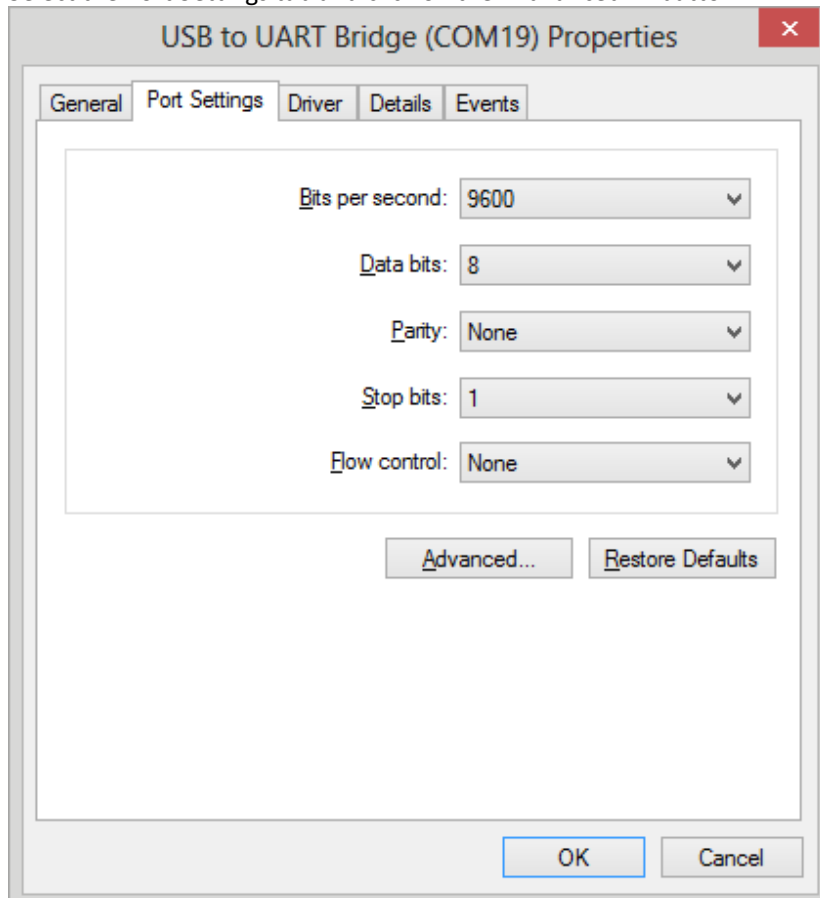
```
#=====
# Tag scanner set up
#=====
#Scanner.type = ALIEN
Scanner.type = PROXMATE
Scanner.Address = 7E
Scanner.Port = 2
```

The Scanner.Port must correspond to the port that the registration reader is installed on in the device manager. We recommend using only ports 1, 2 or 3. To check this, go to the device manager and ensure that the COM Port of the device is the same as that in the properties file.

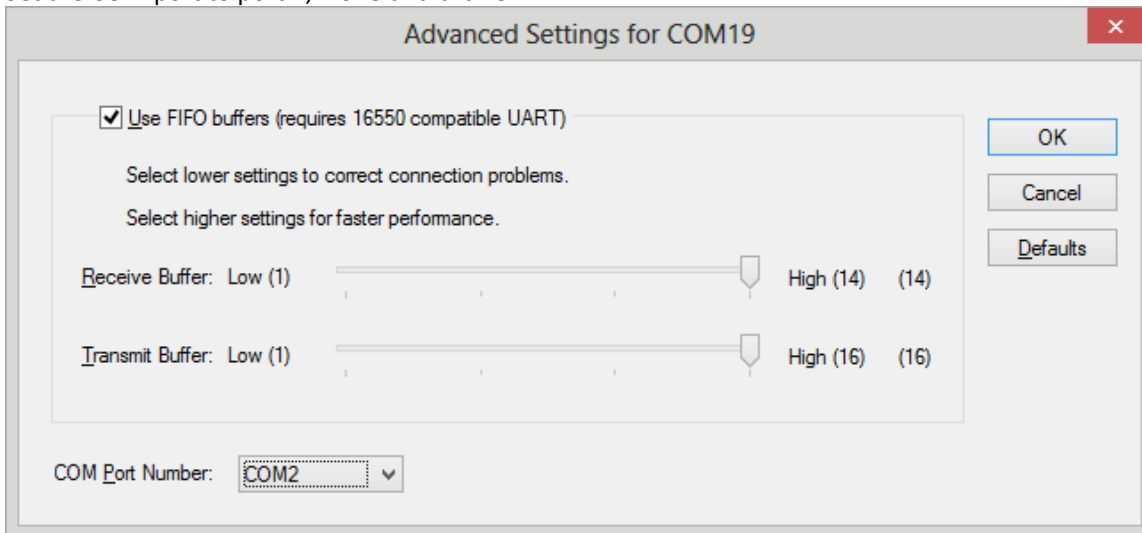
Open the device manager and open the Ports (COM & LPT) right click on the device USB to UART Bridge and select the properties:



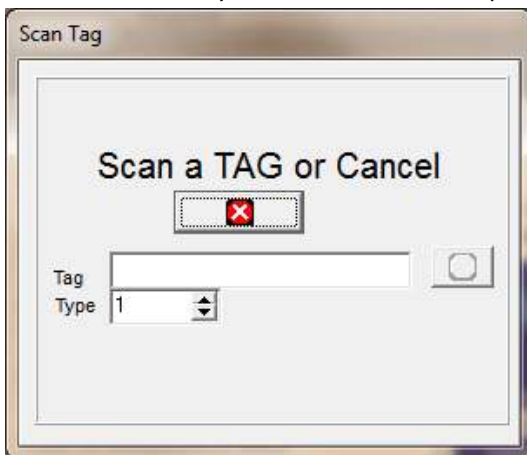
Select the Port Settings tab and click on the “Advanced...” button:



Set the COM port to port 1, 2 or 3 and click OK



Restart XTime and you should be able to capture a tag:



Your installation is now complete.

******* END OF DOCUMENT *******