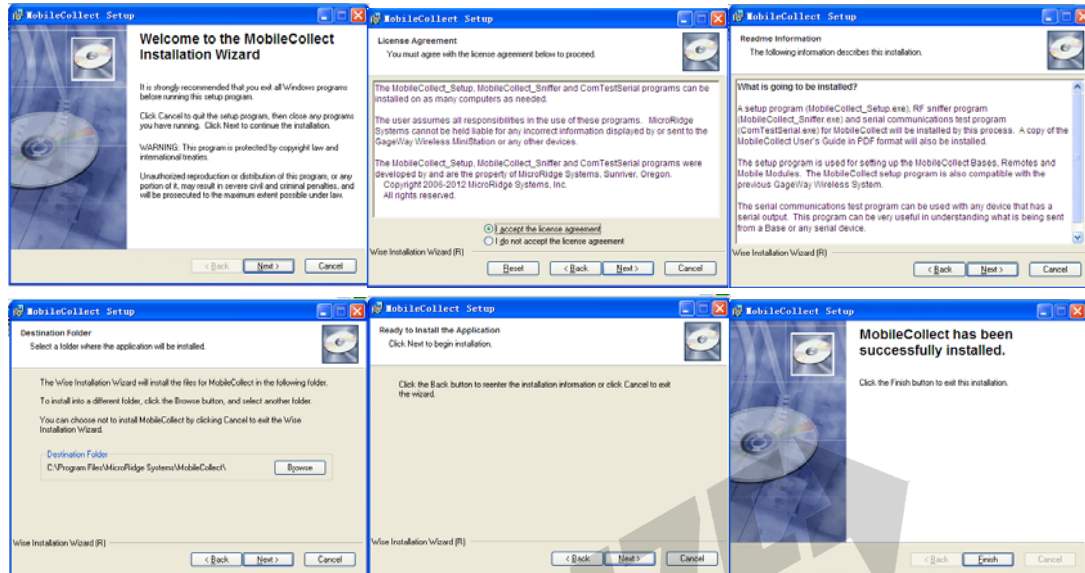


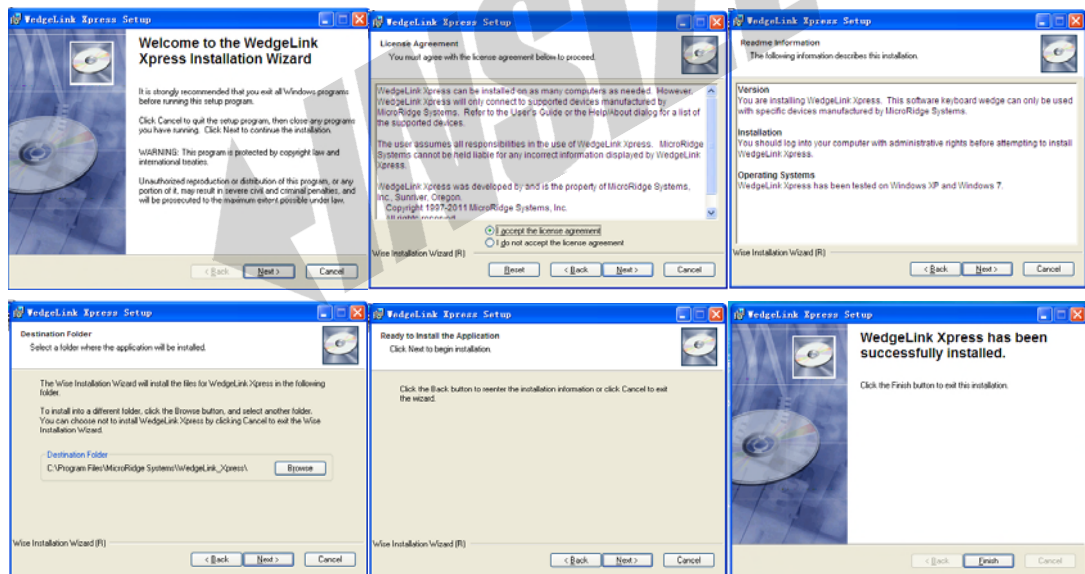
**Please don't connect the device to computer before installing the software, if the computer has firewall or security guards, please close them.**

## Install the diver and software:

1. Open 7306 CD file;
2. Open MobileCollect file, double it to install the software, please following below steps:



3. Open Wink Xpress, double it to install the software, please following below steps:



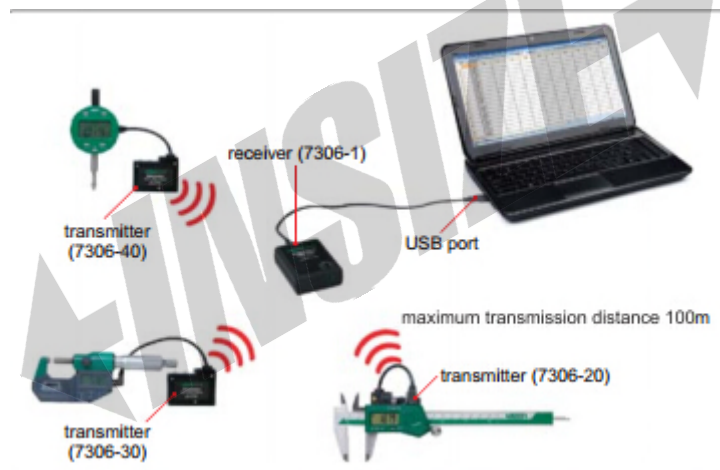
4. Install the diver

--Open the USB drivers file, double the red round icon, install the diver, wait a few seconds, the below window will auto disappear, so the software is installed successfully.

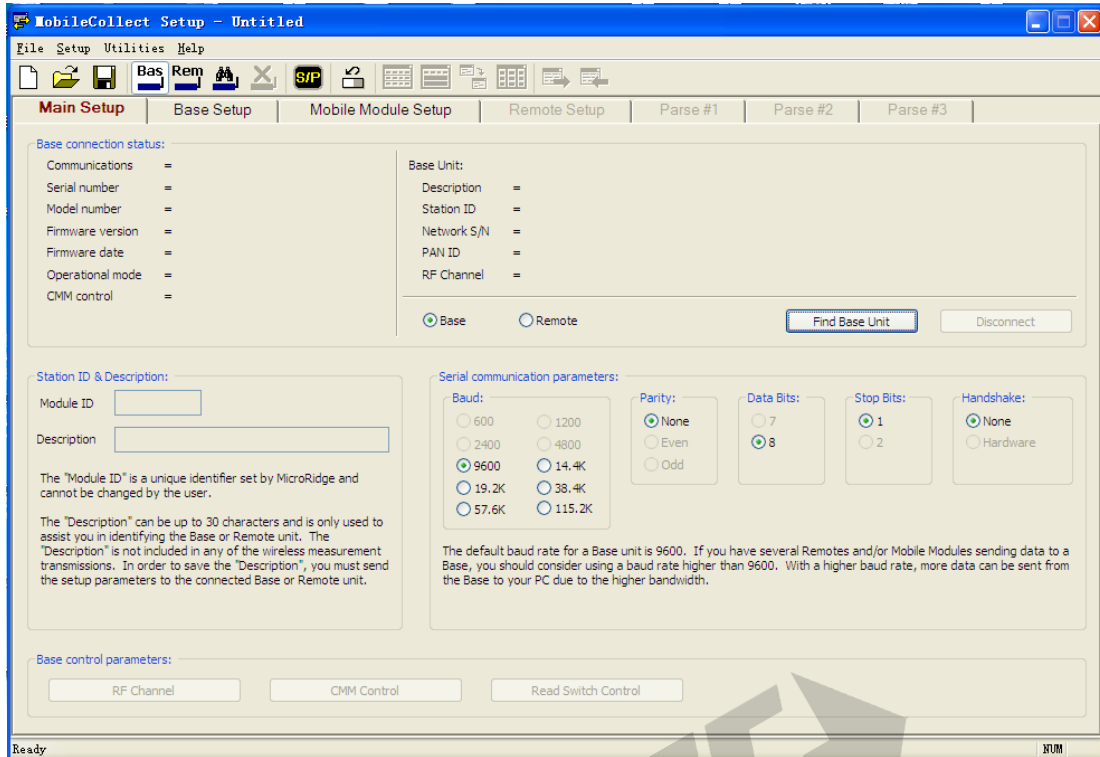
```
c:\ C:\DOCUME~1\ADMINI~1\LOCALS~1\Temp\DPIInst_Monx86.exe
32-bit OS detected
"C:\DOCUME~1\ADMINI~1\LOCALS~1\Temp\DPIInstx86.exe"
Installing driver....
FTDI CDM Driver Installation process completed.
```

## Connect operation:

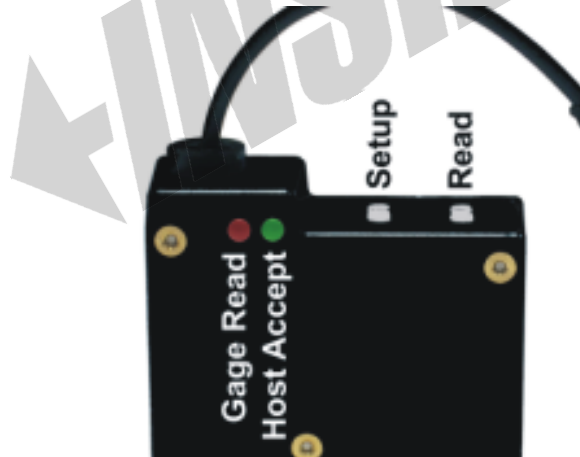
1. Connect the receiver to the computer, and connect the measuring tools with transmitter;



2. Open the MobileCollect on desktop, as shown below;



3. Click “Find Base Unit”;
4. Click “Mobile Module setup”;
5. Hold the “setup” button of the transmitter, and press the “read” button , then release them at the same time, the two lights will flash;



6. Press the black button back of the receiver, and then release;
7. Hold the “setup” button of the transmitter 1 second and release, the lights will flash 5 times regular, so the receiver and transmitter are connected successfully;
8. Please do the same operation for every transmitter.

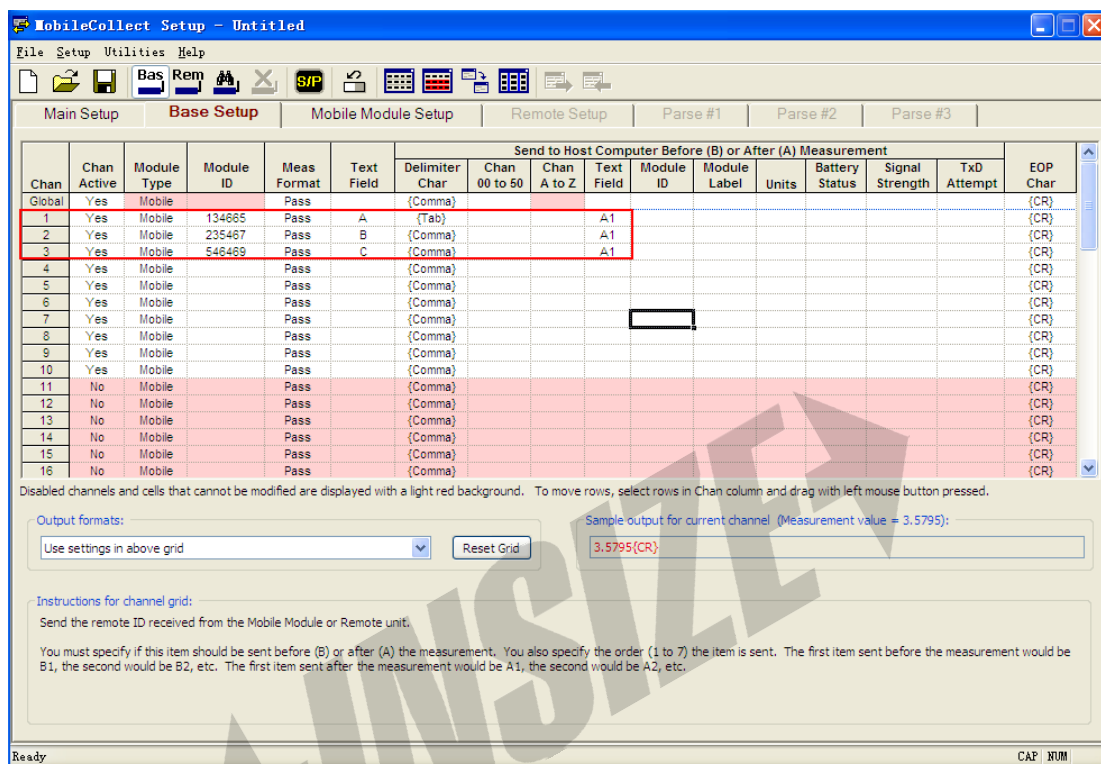
**If you need to set a code for each transmitter please do following operation, if not close the MobileCollect and do data collection operation.**


## Set Module ID:

1. Hold the “setup” button of the transmitter, and press the “read” button , then release them at the

same time, the two lights will flash;

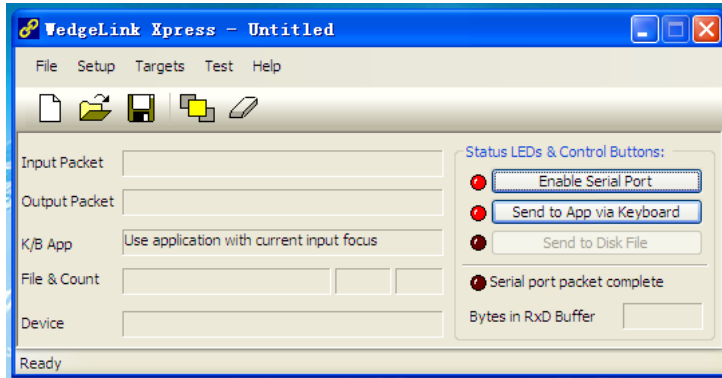
2. At this moment, hold the “setup” button a few seconds, the interface will pop up a dialog box, please record the transmitter’s Module ID, and then close this dialog box;
3. Please do the same operation for every transmitter as steps 1 and 2, record every transmitter’s Module ID;
4. Click “Base setup”, as shown below:



5. Starting from line 1, input the Module ID in turn as you record ;  
input any code in the “Text Field” column (the fifth column), such as A、B、C etc.(this operation is only to distinguish the different measuring tools in Excel );  
in “Delimiter Char” column, double click “comma”, select “Tab”;  
input A1 in the “Text Field” column (the ninth column),  
then click  , please close this and main interfaces after the data uploading successfully, you can choose not to save.

## Data collection:

1. Open Wedgelink Xpress software, as shown below:



2. Click “Enable series port” and “send to app via keyboard”, the red dot will turn green, then minimize this window. **Note: Don’t close it.**

3. Create a new Excel file, press the “read” button to collect data, the first column is the collection data, and the second column is the code of the transmitter if you set.

←INSIZE→