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 Wlnk 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.



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;

👺 MobileCollect Setup - Untitled								
<u>F</u> ile <u>S</u> etup Utilities <u>H</u> elp								
🗋 🚅 🔒 📴 🏝 👗 🗺 🖧	e e e e e e							
Main Setup Base Setup Mobile Modu	le Setup Remote Setu	p Parse #1	Parse #	2 Parse #	#3			
Base connection status: Communications = Serial number = Model number = Firmware version = Firmware date = Operational mode = CMM control =	Base Unit: Description = Station ID = Network S/N = PAN ID = RF Channel = ③ Base		Fr	nd Base Unit	Disconnect			
Station ID & Description: Module ID Description The 'Module ID' is a unique identifier set by MicroRidge and cannot be changed by the user. The 'Description' can be up to 30 characters and is only used to assist you in identifying the Base or Remote unit. The 'Description' is not included in any of the wreitess measurement thransmissions. In order to save the 'Description'' so the connected Base or Remote unit. The default baud rate for a Base unit is 9600. If you have several Remotes and/or Mobile Modules sending data to a Base, you should consider using a baud rate higher than 9600. With a higher baud rate, more data can be sent from the Base to your PC due to the higher bandwidth. Base control parameters: RF Channel RF Channel CMM Centrol								
Ready					NUM			

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:

Main Setup Base Setup Mobile Module Setup Remote Setup Parse #1 Parse #2 Parse #3 Chan Active Module Meas Text Delimiter Chan Active (A) Measurement EOP Global Yes Mobile Pass (Comma) Att Units Status Strength Attempt Char 1 Yes Mobile 134065 Pass A (Tat) Att Image: Comma (CR) Image: CR) Image: CR) 2 Yes Mobile 25467 Pass Comma) Att Image: CR) Image: CR) 3 Yes Mobile Pass Comma) Att Image: CR) Image: CR) 4 Yes Mobile Pass Comma) Image: CR) Image: CR) Image: CR) 5 Yes Mobile Pass Comma) Image: CR) Image: CR) 6 Yes Mobile Pass Comma) Image: CR) Image: CR)	Chan Module Mease Text Send to Hostic Computer Before (B) or After (A) Measurement Department Department<	Chan Module Type Module ID Meas Format Text Field Send to Host Computer Before (B) or After (A) Measurement Chan Active Type ID Pass Chan Chan Chan Module ID Module ID Battery Signal TxD Global Yes Mobile Pass (Comma) Ato Z Field ID Label Units Battery Signal TxD 1 Yes Mobile Pass (Comma) Ato Z Field ID Label Units Status Strength Attempt 2 Yes Mobile 235467 Pass B (Comma) A1 Intervention Intervention Intervention 3 Yes Mobile S45469 Pass C (Comma) A1 Intervention Intervention 5 Yes Mobile Pass (Comma) A1 Intervention Intervention Intervention 5 Yes Mobile Pass (Comma) Intervention Intervention Intervention 6 Yes Mobile Pass (Comma) Intervention Intervention Intervention 8 Yes <td< th=""><th>Measurement EOP Status Strength Attempt Char s Status (CR) (CR) s CR (CR) (CR) s Status (CR) (CR) s CR (CR) (CR) s Status (CR) (CR)</th><th>) Measurement Battery Sig</th><th>fter (A) N</th><th>re (B) or Af Module</th><th>uter Befor Module</th><th>st Comp Text</th><th>nd to Hos Chan</th><th>Se Chan</th><th></th><th></th><th></th><th>se Setup</th><th>Ba</th><th>n Setup</th><th>Mai</th></td<>	Measurement EOP Status Strength Attempt Char s Status (CR) (CR) s CR (CR) (CR) s Status (CR) (CR) s CR (CR) (CR) s Status (CR) (CR)) Measurement Battery Sig	fter (A) N	re (B) or Af Module	uter Befor Module	st Comp Text	nd to Hos Chan	Se Chan				se Setup	Ba	n Setup	Mai
Chan Nodule Medule Mease Text Delimiter Chan Kodule Battery Signal TxD EOP Active Type Mobile Pass {Comma} Image: Comma and the comma	Chan Module Meas Text Delimiter Chan Feid Indule Module Battery Signal TxD Char Char Text Module Module Battery Signal TxD Char Comma Char Text Module Module Battery Signal TxD Char Comma Char Text Module Pass Comma Char Comma Char Text Module Pass Comma Char Comma	Chan Module Medule Mease Text Delimiter Chan Text Module Module Battry Signal Tx0 Active Type Mobile Pass {Chan Text Module Label Units Battry Signal Attempt 1 Yes Mobile 13465 Pass A (Tab) A1 Image: Comma and the status Image: Comma and	Battery s Signal Straus TxD Attempt EOP Char (CR) (CR) (CR) (CR)	Battery Sig		Module	Module	Text	Chan	Chan	Delimiter	Taut					
Chan Active Type ID Format Field Char 00 to 50 A to Z Field ID Label Units Status Strength Attempt Char Global Yes Mobile Pass (Comma) (CR) (CR) (CR) 1 Yes Mobile 23465 Pass A (Tab) A1 (CR) 2 Yes Mobile 23465 Pass B (Comma) A1 (CR) 3 Yes Mobile Pass (Comma) A1 (CR) (CR) 4 Yes Mobile Pass (Comma) A1 (CR) (CR) 4 Yes Mobile Pass (Comma) (CR) (CR) 5 Yes Mobile Pass (Comma) (CR) (CR) 7 Yes Mobile Pass (Comma) (CR) (CR) 1 No Mobile Pass	Chan Active Type ID Format Field Char 00 to 50 A to Z Field ID Label Units Strength Attempt Char Global Yes Mobile Pass (Comma) (CR) (CR)<	Chan Active Type ID Format Field Char 00 to 60 A to Z Field ID Label Units Status Strength Attempt Global Yes Mobile Pass (Comma) A A Table A Table A 1 Yes Mobile 134665 Pass A (Table) A1 A1 A A A 2 Yes Mobile 235467 Pass B (Comma) A1 A1 A1 A A A 3 Yes Mobile S4469 Pass C (Comma) A1	s Status Strength Attempt Char <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Delimiter</th><th>T</th><th></th><th></th><th></th><th></th><th></th></t<>								Delimiter	T					
1 Yes Mobile 134685 Pass A (Tab) A1 (CR) 2 Yes Mobile 235497 Pass B (Comma) A1 (CR) 3 Yes Mobile 54649 Pass C (Comma) A1 (CR) 4 Yes Mobile Pass C (Comma) A1 (CR) 5 Yes Mobile Pass (Comma) A1 (CR) (CR) 5 Yes Mobile Pass (Comma) (CR) (CR) 6 Yes Mobile Pass (Comma) (CR) (CR) 7 Yes Mobile Pass (Comma) (CR) (CR) 8 Yes Mobile Pass (Comma) (CR) (CR) 10 Yes Mobile Pass (Comma) (CR) (CR) 11 No Mobile Pass (Comma) (CR) (CR) 13 No Mobile Pass (Comma) (CR)	1 Yes Mobile 134665 Pass A (Tab) A1 (CR) 2 Yes Mobile 235467 Pass B (Comma) A1 (CR) 3 Yes Mobile 54469 Pass C (Comma) A1 (CR) 4 Yes Mobile Pass (Comma) A1 (CR) 5 Yes Mobile Pass (Comma) (CR) (CR) 6 Yes Mobile Pass (Comma) (CR) (CR) 8 Yes Mobile Pass (Comma) (CR) (CR) 9 Yes Mobile Pass (Comma) (CR) (CR) 10 Yes Mobile Pass (Comma) (CR) (CR) 11 No Mobile Pass (Comma) (CR) (CR) 11 No Mobile Pass (Comma) (CR) (CR) 12	1 Yes Mobile 134685 Pass A (Tab) A1 2 Yes Mobile 235467 Pass B (Comma) A1 3 Yes Mobile 235467 Pass B (Comma) A1 4 Yes Mobile 54689 Pass (Comma) A1 5 Yes Mobile Pass (Comma) A1 6 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 8 Yes Mobile Pass (Comma) A1 9 Yes Mobile Pass (Comma) A1 10 Yes Mobile Pass (Comma) A1 11 No Mobile Pass (Comma) A1 12 No Mobile Pass (Comma) A1 13 No Mobile Pass <th>(CR) (CR) (CR) (CR) (CR) (CR) (CR) (CR)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>00 to 50</th> <th>Char</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Chan</th>	(CR) (CR) (CR) (CR) (CR) (CR) (CR) (CR)							00 to 50	Char						Chan
2 Yes Mobile 235467 Pass B (Comma) A1 (CR) 3 Yes Mobile 235467 Pass B (Comma) A1 (CR) 4 Yes Mobile Pass Comma) A1 (CR) (CR) 5 Yes Mobile Pass (Comma) A1 (CR) (CR) 6 Yes Mobile Pass (Comma) (CR) (CR) (CR) 7 Yes Mobile Pass (Comma) (CR) (CR) (CR) 9 Yes Mobile Pass (Comma) (CR) (CR) (CR) 10 Yes Mobile Pass (Comma) (CR) (CR) (CR) 10 Yes Mobile Pass (Comma) (CR) (CR) 11 No Mobile Pass (Comma) (CR) (CR) 12 No Mobile Pass (Comma) (CR) (CR) 12 No Mobile Pass </td <td>2 Yes Mobile 235467 Pass B (Comma) A1 3 Yes Mobile 235467 Pass B (Comma) A1 (CR) 3 Yes Mobile 54649 Pass C (Comma) A1 (CR) 4 Yes Mobile Pass (Comma) A1 (CR) 5 Yes Mobile Pass (Comma) (CR) (CR) 6 Yes Mobile Pass (Comma) (CR) (CR) 7 Yes Mobile Pass (Comma) (CR) (CR) 9 Yes Mobile Pass (Comma) (CR) (CR) 10 Yes Mobile Pass (Comma) (CR) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile</td> <td>2 Yes Mobile 235467 Pass B (Comma) A1 3 Yes Mobile 235467 Pass C (Comma) A1 4 Yes Mobile 546489 Pass C (Comma) A1 5 Yes Mobile Pass (Comma) A1 6 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 8 Yes Mobile Pass (Comma) A1 10 Yes Mobile Pass (Comma) A1 10 Yes Mobile Pass (Comma) A1 11 No Mobile Pass (Comma) A1 12 No Mobile Pass (Comma) A1 13 No Mobile Pass (Comma</td> <td>(CR) (CR) (CR) (CR) (CR) (CR) (CR) (CR)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>{Comma}</td> <td></td> <td>Pass</td> <td></td> <td>Mobile</td> <td>Yes</td> <td>Global</td>	2 Yes Mobile 235467 Pass B (Comma) A1 3 Yes Mobile 235467 Pass B (Comma) A1 (CR) 3 Yes Mobile 54649 Pass C (Comma) A1 (CR) 4 Yes Mobile Pass (Comma) A1 (CR) 5 Yes Mobile Pass (Comma) (CR) (CR) 6 Yes Mobile Pass (Comma) (CR) (CR) 7 Yes Mobile Pass (Comma) (CR) (CR) 9 Yes Mobile Pass (Comma) (CR) (CR) 10 Yes Mobile Pass (Comma) (CR) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile	2 Yes Mobile 235467 Pass B (Comma) A1 3 Yes Mobile 235467 Pass C (Comma) A1 4 Yes Mobile 546489 Pass C (Comma) A1 5 Yes Mobile Pass (Comma) A1 6 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 8 Yes Mobile Pass (Comma) A1 10 Yes Mobile Pass (Comma) A1 10 Yes Mobile Pass (Comma) A1 11 No Mobile Pass (Comma) A1 12 No Mobile Pass (Comma) A1 13 No Mobile Pass (Comma	(CR) (CR) (CR) (CR) (CR) (CR) (CR) (CR)								{Comma}		Pass		Mobile	Yes	Global
3 Yes Mobile Pass C (Comma) A1 4 Yes Mobile Pass (Comma) (CR) 5 Yes Mobile Pass (Comma) (CR) 6 Yes Mobile Pass (Comma) (CR) 7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mob	3 Yes Mobile State C Comma A1 CRP 4 Yes Mobile Pass C Comma) A1 (CR) 5 Yes Mobile Pass (Comma) (CR) 6 Yes Mobile Pass (Comma) (CR) 7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR)	3 Yes Mobile 548489 Pass C (Comma) A1 4 Yes Mobile Pass (Comma) A1 4 Yes Mobile Pass (Comma) A1 5 Yes Mobile Pass (Comma) A1 6 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 7 Yes Mobile Pass (Comma) A1 8 Yes Mobile Pass (Comma) A1 9 Yes Mobile Pass (Comma) A1 10 Yes Mobile Pass (Comma) A1 11 No Mobile Pass (Comma) A1 12 No Mobile Pass (Comma) A1 13 No Mobile Pass (Comma) A1 14 No	(CR) (CR) (CR) (CR) (CR) (CR) (CR) (CR)					A1			{Tab}	Α	Pass	134665	Mobile	Yes	1
4 Yes Mobile Pass (Cmma) 5 Yes Mobile Pass (CR) 6 Yes Mobile Pass (CR) 7 Yes Mobile Pass (Comma) 7 Yes Mobile Pass (Comma) 8 Yes Mobile Pass (Comma) 9 Yes Mobile Pass (Comma) 10 Yes Mobile Pass (Comma) 10 Yes Mobile Pass (Comma) 11 No Mobile Pass (Comma) 12 No Mobile Pass (Comma) 13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 16 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 16 No Mobile Pass (Comma)	4 Yes Mobile Pass {Comma} (CR) 5 Yes Mobile Pass {Comma} (CR) 6 Yes Mobile Pass {Comma} (CR) 7 Yes Mobile Pass {Comma} (CR) 8 Yes Mobile Pass {Comma} (CR) 9 Yes Mobile Pass {Comma} (CR) 10 Yes Mobile Pass {Comma} (CR) 10 Yes Mobile Pass {Comma} (CR) 11 No Mobile Pass {Comma} (CR) 12 No Mobile Pass {Comma} (CR) 13 No Mobile Pass {Comma} (CR) 14 No Mobile Pass {Comma} (CR) 15 No Mobile Pass {Comma} (CR) 15 No Mobile Pass {Comma} (CR) 16 No Mobile	4 Yes Mobile Pass {Comma} 5 Yes Mobile Pass (Comma) 6 Yes Mobile Pass (Comma) 7 Yes Mobile Pass (Comma) 8 Yes Mobile Pass (Comma) 9 Yes Mobile Pass (Comma) 10 Yes Mobile Pass (Comma) 11 No Mobile Pass (Comma) 12 No Mobile Pass (Comma) 13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 15 No Mobile Pass (Comma)	(CR) (CR) (CR) (CR) (CR) (CR) (CR)					A1			{Comma}	В	Pass	235467	Mobile	Yes	2
5 Yes Mobile Pass (Comma) (CR) 6 Yes Mobile Pass (Comma) (CR) 7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile	5 Yes Mobile Pass (Comma) (CR) 6 Yes Mobile Pass (Comma) (CR) 7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 16 No Mobile	5 Yes Mobile Pass (Comma) 6 Yes Mobile Pass (Comma) 7 Yes Mobile Pass (Comma) 8 Yes Mobile Pass (Comma) 9 Yes Mobile Pass (Comma) 10 Yes Mobile Pass (Comma) 11 No Mobile Pass (Comma) 12 No Mobile Pass (Comma) 13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 15 No Mobile Pass (Comma)	(CR) (CR) (CR) (CR) (CR)		1			A1			{Comma}	С	Pass	546469	Mobile	Yes	3
6 Yes Mobile Pass (Comma) (CR) 7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are	6 Yes Mobile Pass (Comma) (CR) 7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) 16 No Mobile	6 Yes Mobile Pass (Comma) 7 Yes Mobile Pass (Comma) 8 Yes Mobile Pass (Comma) 9 Yes Mobile Pass (Comma) 10 Yes Mobile Pass (Comma) 11 No Mobile Pass (Comma) 12 No Mobile Pass (Comma) 13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 15 No Mobile Pass (Comma)	(CR) (CR) (CR) (CR)								{Comma}		Pass		Mobile	Yes	4
7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats:	7 Yes Mobile Pass (Comma) (CR) 8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modif	7 Yes Mobile Pass {Comma} 8 Yes Mobile Pass {Comma} 9 Yes Mobile Pass {Comma} 10 Yes Mobile Pass {Comma} 11 No Mobile Pass {Comma} 12 No Mobile Pass {Comma} 13 No Mobile Pass {Comma} 14 No Mobile Pass {Comma} 15 No Mobile Pass {Comma} 15 No Mobile Pass {Comma}	(CR) (CR) (CR)								{Comma}		Pass		Mobile	Yes	
8 Yes Mobie Pass (Comma) (CR) 9 Yes Mobie Pass (Comma) (CR) 10 Yes Mobie Pass (Comma) (CR) 11 No Mobie Pass (Comma) (CR) 11 No Mobie Pass (Comma) (CR) 12 No Mobie Pass (Comma) (CR) 12 No Mobie Pass (Comma) (CR) 13 No Mobie Pass (Comma) (CR) 14 No Mobie Pass (Comma) (CR) 15 No Mobie Pass (Comma) (CR) 15 No Mobie Pass (Comma) (CR) 16 No Mobie Pass (Comma) (CR) 16 No Mobie Pass (Comma) (CR) 20ubtd channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed.	8 Yes Mobile Pass (Comma) (CR) 9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Sample output for current channel (Measurement value = 3.5795); Sample output for current channel (Measurement value = 3.5795);	8 Yes Mobile Pass (Comma) 9 Yes Mobile Pass (Comma) 10 Yes Mobile Pass (Comma) 11 No Mobile Pass (Comma) 12 No Mobile Pass (Comma) 13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 15 No Mobile Pass (Comma)	{CR} {CR}								{Comma}					Yes	-
B Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats:	9 Yes Mobile Pass (Comma) (CR) 10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Sample output for current channel (Measurement value = 3.5795);	9 Yes Mobile Pass {Comma} 10 Yes Mobile Pass {Comma} 11 No Mobile Pass {Comma} 11 No Mobile Pass {Comma} 12 No Mobile Pass {Comma} 13 No Mobile Pass {Comma} 13 No Mobile Pass {Comma} 14 No Mobile Pass {Comma} 15 No Mobile Pass {Comma} 16 No Mobile Pass {Comma}	{CR}								{Comma}						
10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) 18 No Mobile Pass (Comma) (CR) 18 No Mobile Pass (Comma) (CR) 19 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats:	10 Yes Mobile Pass (Comma) (CR) 11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output for mats:	10 Yes Mobile Pass (Comma) 11 No Mobile Pass (Comma) 12 No Mobile Pass (Comma) 13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 15 No Mobile Pass (Comma)									{Comma}		Pass		Mobile	Yes	8
11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Sample output for current channel (Measurement value = 3.5795): (Sr) Use settings in above grid Reset Grid (Sr) (Sr)	11 No Mobile Pass (Comma) (CR) 12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. (CR) Output formats: Sample output for current channel. (Measurement value = 3.5795):	11 No Mobile Pass {Comma} 12 No Mobile Pass {Comma} 13 No Mobile Pass {Comma} 14 No Mobile Pass {Comma} 15 No Mobile Pass {Comma} 15 No Mobile Pass {Comma} 15 No Mobile Pass {Comma}	{CR}								{Comma}		Pass		Mobile	Yes	9
12 No Mobile Pass (Comma) (CR) 13 No Mobile Pass (Comma) (CR) 14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats:	12 No Mobile Pass {Comma} {CR} 13 No Mobile Pass {Comma} {CR} 14 No Mobile Pass {Comma} {CR} 15 No Mobile Pass {Comma} {CR} 16 No Mobile Pass {Comma} {CR} 16 No Mobile Pass {Comma} {CR} abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output for mats: Output formats: Sample output for current channel (Measurement value = 3.5795);	12 No Mobile Pass {Comma} 13 No Mobile Pass {Comma} 14 No Mobile Pass {Comma} 15 No Mobile Pass {Comma} 16 No Mobile Pass {Comma}									{Comma}		Pass		Mobile	Yes	10
13 No Mobile Pass (Comma) 14 No Mobile Pass (CR) 15 No Mobile Pass (Comma) 16 No Mobile Pass (CCR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats:	13 No Mobile Pass {Comma} {CR} 14 No Mobile Pass {Comma} {CR} 15 No Mobile Pass {Comma} {CR} 16 No Mobile Pass {Comma} {CR} abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output for mats:	13 No Mobile Pass (Comma) 14 No Mobile Pass (Comma) 15 No Mobile Pass (Comma) 16 No Mobile Pass (Comma) 16 No Mobile Pass (Comma)	{CR}	_							{Comma}		Pass		Mobile	No	11
14 No Mobile Pass (Comma) (CR) 15 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) 16 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Output formats:	14 No Mobile Pass {Comma} {CR} 15 No Mobile Pass {Comma} {CR} 16 No Mobile Pass {Comma} {CR} abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Sample output for current channel (Measurement value = 3.5795):	14 No Mobile Pass {Comma} 15 No Mobile Pass {Comma} 16 No Mobile Pass {Comma}	{CR}								{Comma}		Pass		Mobile	No	12
15 No Mobile Pass (Comma) (CR) 18 No Mobile Pass (Comma) (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats:	15 No Mobile Pass {Comma} {CR} 16 No Mobile Pass {Comma} {CR} abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. QUiput formats: Sample output for current channel (Measurement value = 3.5795);	15 No Mobile Pass {Comma} 16 No Mobile Pass {Comma}	{CR}								{Comma}		Pass		Mobile	No	13
16 No Mobile Pass (CR) abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. (CR) Output formats:	16 No Mobile Pass {Comma} {CR} abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Sample output for current channel (Measurement value = 3.5795);	16 No Mobile Pass (Comma)	{CR}								{Comma}		Pass		Mobile	No	14
abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Use settings in above grid Reset Grid Sample output for current channel (Measurement value = 3.5795): 3.5795(CR)	abled channels and cells that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed. Output formats: Sample output for current channel (Measurement value = 3,5795):		{CR}								{Comma}		Pass		Mobile	No	15
Output formats: Sample output for current channel (Measurement value = 3.5795): Use settings in above grid Reset Grid 3.5795(CR)	Output formats: Sample output for current channel (Measurement value = 3,5795):	abled channels and calls that cannot be modified are displayed with a light red background. To move rows, select rows in Chan column and drag with left mouse button pressed	{CR}								{Comma}		Pass		Mobile	No	16
Instructions for channel odd		Output formats: Sample output for current channel (Measurement value = 3.5795):					output for a	Sample o			-	splayed wit	odified are di	: cannot be mo		t formats:	Outpu
Send the remote ID received from the Mobile Module or Remote unit.	Instructions for channel grid:														-		

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:

🔗 VedgeLi	nk Xpress - Untitled	
File Setup	Targets Test Help	
🗋 🖻		
Input Packet		Status LEDs & Control Buttons:
Output Packet		Enable Serial Port Send to App via Keyboard
К/В Арр	Use application with current input focus	Send to Disk File
File & Count		Serial port packet complete
Device		Bytes in RxD Buffer
Ready		

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 fist column is the collection data, and the second column is the code of the transmitter if you set.

