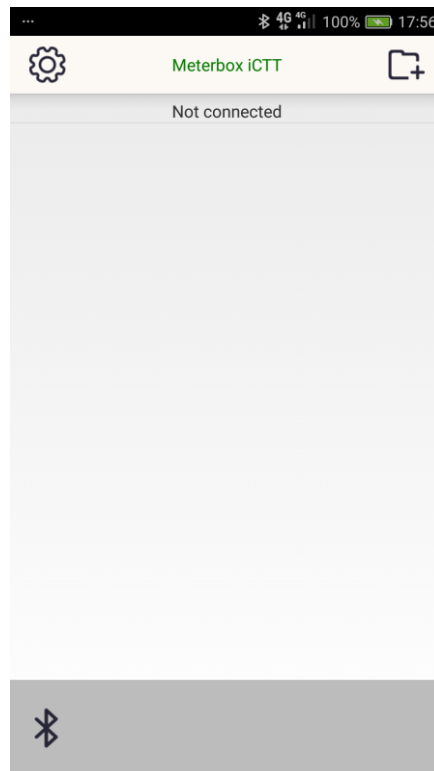
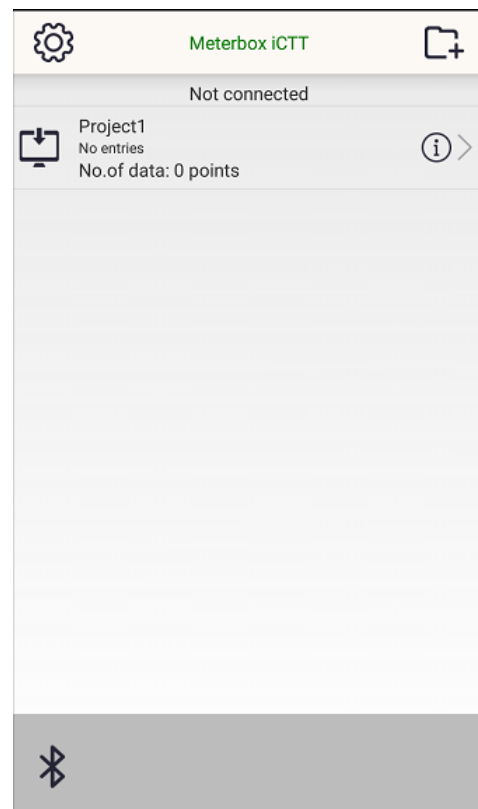
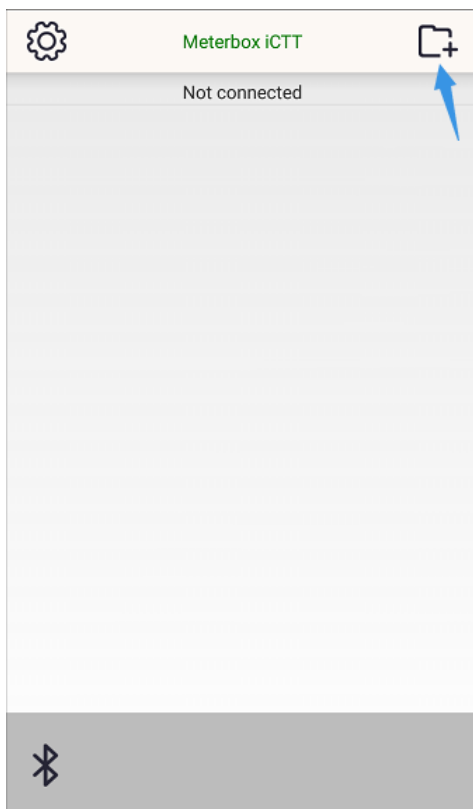


iCTT BLE Instruction

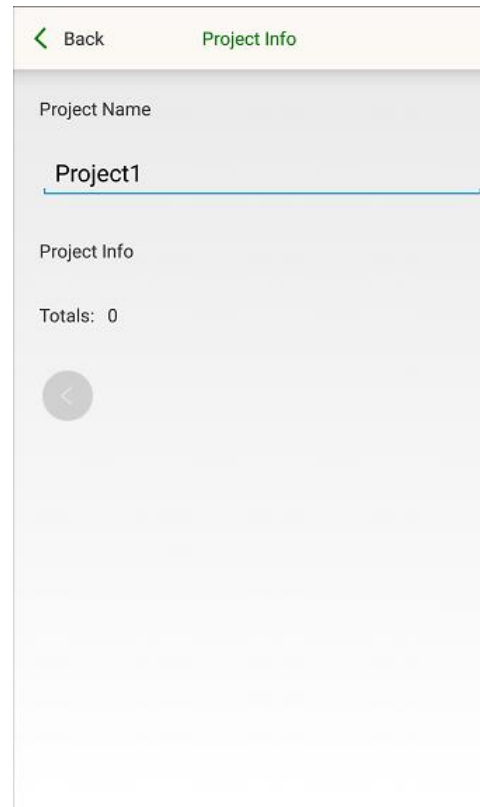
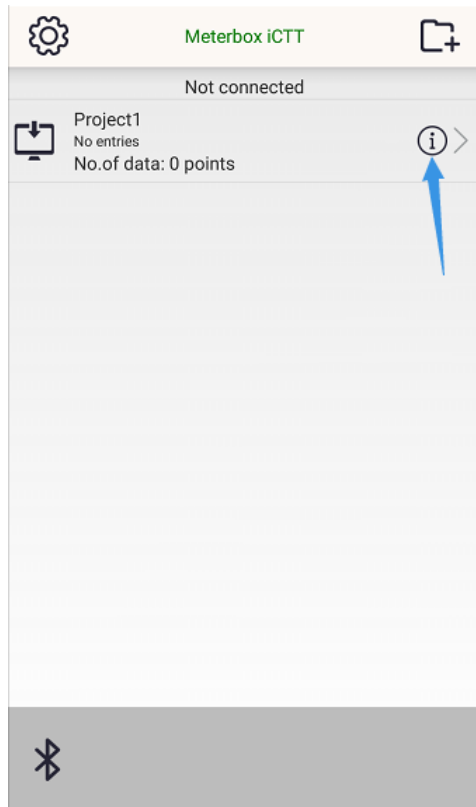
Open the App, if not connected to the device will be displayed as show below



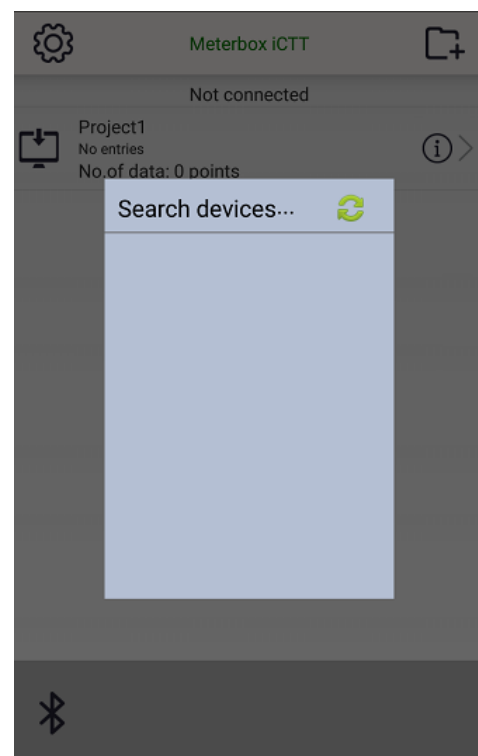
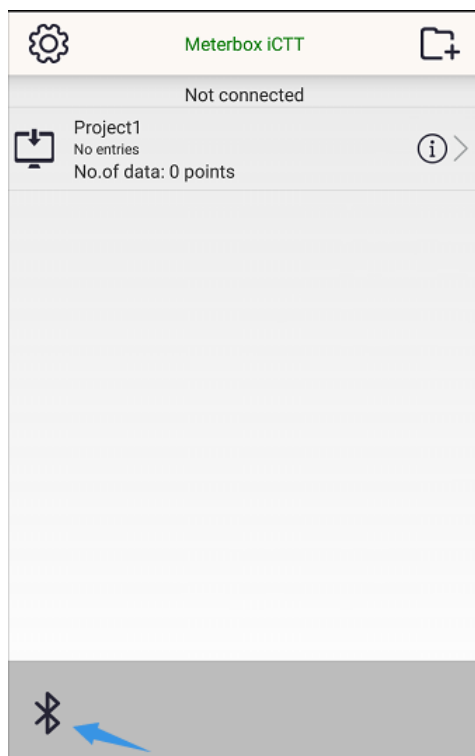
Click the Add button to add a measure of project

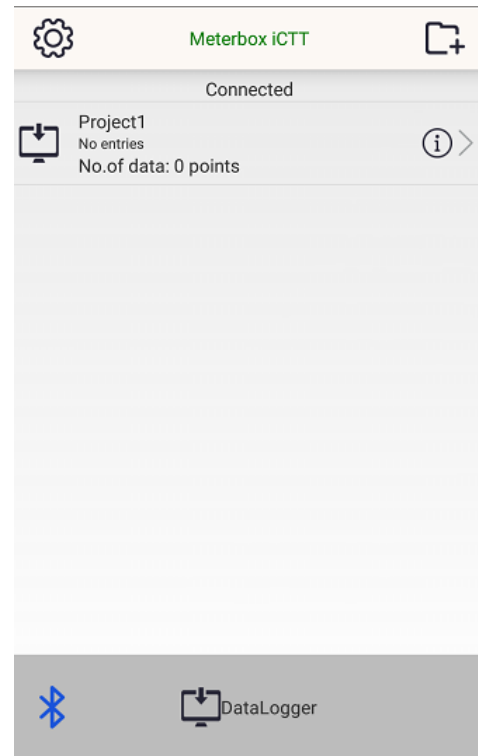
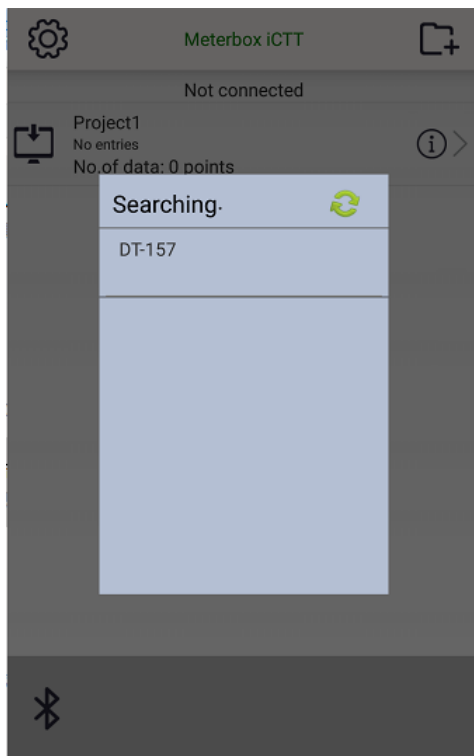


Click on the list of projects ie icon,jump inside the new interface,you can modify the project name



Open the device and turn on Bluetooth, Press bluetooth icon on the Home interface, bluetooth device name will appear. Touch the device “DT-157” listed in bluetooth sheet.If connect successful, you can begin measure data.





Click the project can enter the measurement interface, then the measurement data will be displayed. When the user clicks exits, the measured data is saved to the database.

Back		
Time	Value(um)	Type
10:15:30	2000.0	NFE
10:15:35	0.0	NFE
10:15:40	0.0	NFE
10:15:43	0.0	NFE
10:16:04	0.0	NFE
10:16:08	0.0	NFE
10:16:11	0.0	NFE
10:16:22	2000.0	NFE
10:16:37	0.0	NFE
10:16:46	0.0	NFE

Back		History
Start Time	End Time	
08-25-2017 10:15:30	08-25-2017 10:16:46	>

Click on measurements of entry to view the data was measured.Data can click on the top right button by mail to share. Below is the measurement record the average,maximum,minimum,SDV.

<

History

Time	Value(um)	Type
10:15:30	2000.0	NFE
10:15:35	0.0	NFE
10:15:40	0.0	NFE
10:15:43	0.0	NFE
10:16:04	0.0	NFE
10:16:08	0.0	NFE
10:16:11	0.0	NFE
10:16:22	2000.0	NFE
10:16:37	0.0	NFE
10:16:46	0.0	NFE

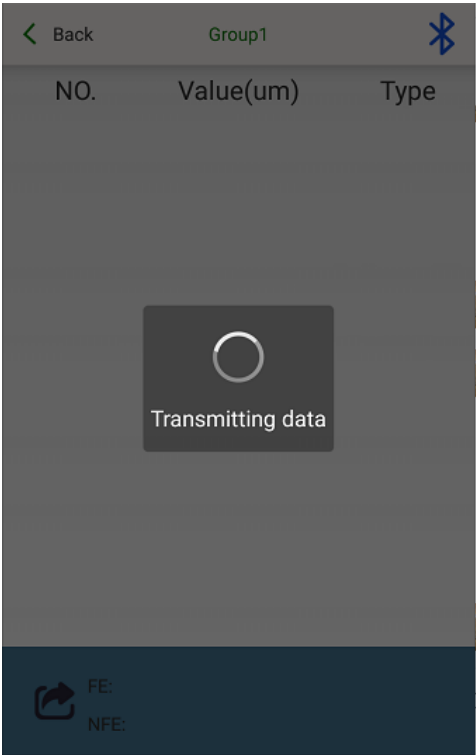
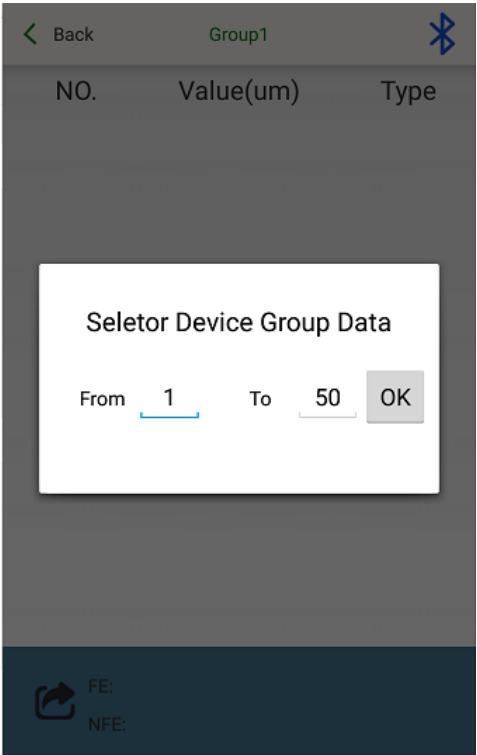
FE

FE: Max:0.00 Min:0.00 AVG:0.00 SDV:0.00

NFE

NFE: Max:2000.00 Min:0.00 AVG:400.00 SDV:800.00

If you connect the device,below the project list screen appears datalogger button,click the button to enter the datalogger mode,datalogger interface will request load several sets of data,and then after pretending to complete,will be displayed by default the first set of data,the user clicks above the middle button to select the data to be displayed in the panel below will display the data of the maximum,minimum,average,SDV,on the right there is button on the top of the data can be shared by email.



<div> <div>Back</div> <div>Group1(42)</div> <div></div> </div>		
NO.	Value(um)	Type
1	1057.9	NFE
2	75.8	FE
3	72.0	FE
4	72.0	FE
5	69.2	NFE
6	72.3	NFE
7	90.6	FE
8	87.4	FE
9	228.9	FE
10	68.6	FE
11	75.9	FE
12	83.7	FE
13	83.1	FE
<div> <div></div> <div> FE: Max:2000.00 Min:0.00 AVG:145.85 SDV:318.37 NFE: Max:1057.90 Min:0.00 AVG:299.85 SDV:438.61 </div> </div>		

<div> <div>Back</div> <div>Group13(16)</div> <div></div> </div>		
NO.	Group10(1)	Type
1	Group11(1)	NFE
2	Group12(49)	FE
3	Group13(16) ✓	FE
4	Group14(1)	FE
5	Group15(1)	FE
6	Group16(1)	FE
7	Group17(6)	FE
8	Group18(1)	FE
9	Group19(1)	FE
10	Group20(1)	FE
11	Group21(1)	NFE
12	Group22(1)	NFE
13	Group23(1)	
	Group24(1)	
<div> <div></div> <div> FE: M 170.3 NFE: SDV: Group25(6) </div> </div>		

In the setup interface you can modify the display unit and language.

Back

Setting

Language

English

German

French

Dutch

Unit

Inch

Metric

Help

Meterbox iCTT

Version1.0

Copyright ©2016 CEM