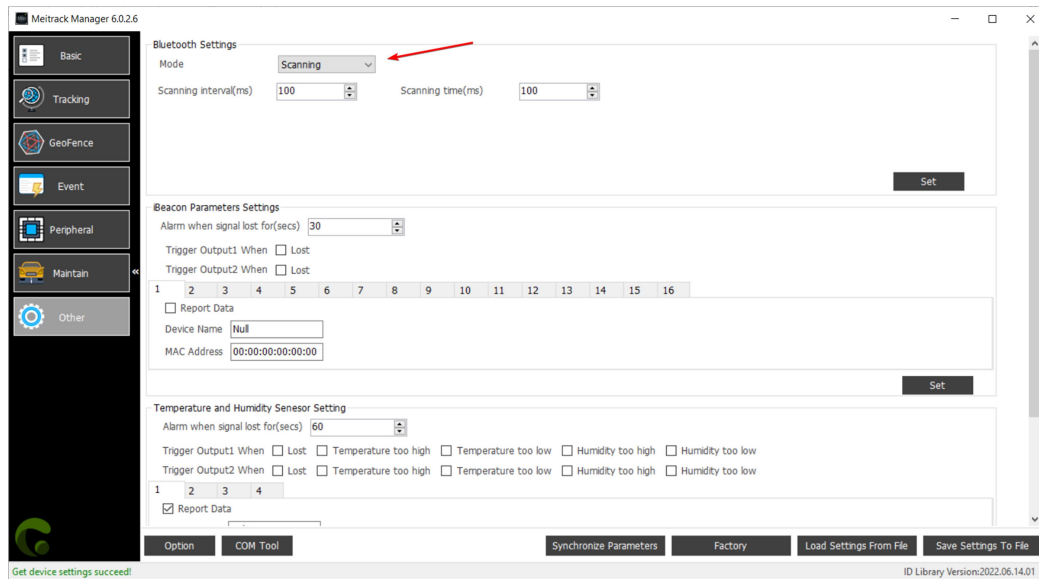


Using Temperature And Humidity Sensor (AST101/AST102) In T711L

To turn on the AST101/AST102, press and hold down the power button for three seconds. Then the blue LED indicator is on for two seconds. To turn off the AST101/AST102, press and hold down the power button for three seconds. Then the blue LED indicator blinks for five times. When the device is working, the blue LED.

Using the Meitrack Manager

1. Connect the device to the pc and using the Meitrack Manager. Choose the “Scanning” mode in Bluetooth’s setting.



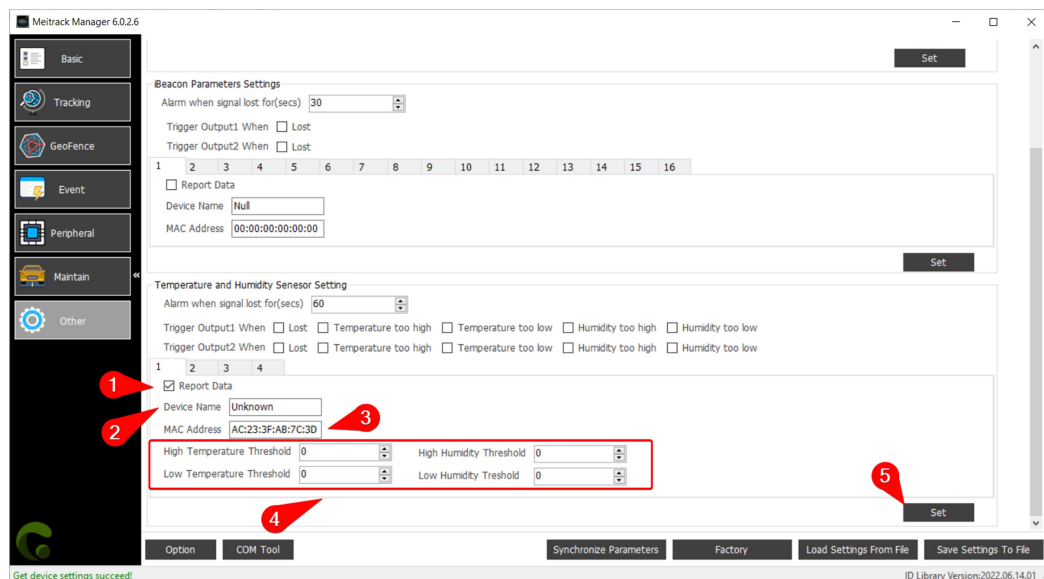
2. 4 temperature and humidity sensors can be set in the device.

*click the “Report Data” to make device can send the temperature and humidity data

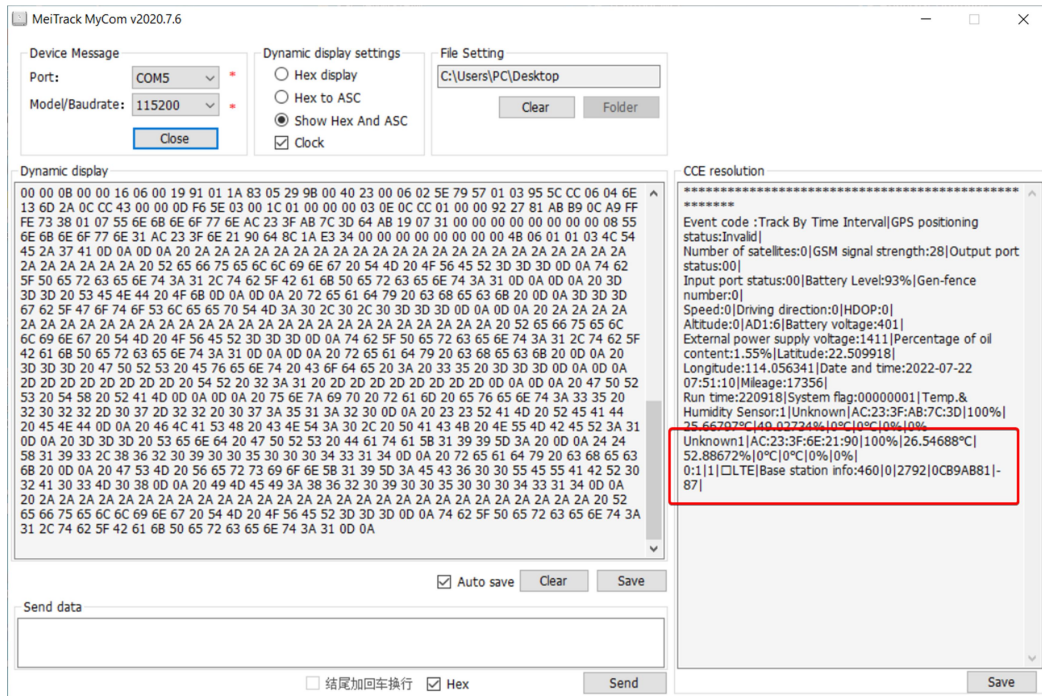
*Device Name: set a name for device.

*MAC Address: fill the MAC address of AST101/AST102 in it

*set the High/low temperature and High/low humidity.



3. The temperature and humidity can be seen in the data and the MS03 platform



T711Libeacon

From: 2022-07-22 00:00 To: 2022-07-22 23:59 Speed >= 0 Address ☒ Ignore drift

Ver(%)	T&H sensor01	T&H sensor01 MAC	T&H sensor01 Battery	T&H sensor01 Temperature	T&H sensor01 Humidity
Unknown	AC233FAB7C3D	100	26.13	50.84	
Unknown	AC233FAB7C3D	100	26.13	50.84	
Unknown	AC233FAB7C3D	100	26.13	50.84	
Unknown	AC233FAB7C3D	100	26.13	50.84	
Unknown	AC233FAB7C3D	100	26.13	50.84	
Unknown	AC233FAB7C3D	100	26.18	51.25	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	
Unknown	AC233FAB7C3D	100	26.24	51.33	

Page 55 Total55 Display1621 - 1648Total1648

☐ Show driver and license-plate