

## TEST REPORT

No. : SHIN1402006081MR

Date : Feb 27, 2014

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CUSTOMER NAME: MEITRACK GROUP  
ADDRESS: 6/F, CAFU PLAZA(SHERATON HOTEL),NO.5,GUIHUA RD.,FUTIAN  
FREE TRADE ZONE,SHENZHEN,CHINA.

The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name : MVT800 GPS Vehicle Tracker  
SGS Ref. No. : SHIN1402005961PS  
Product Specification : IP65  
Date of Receipt : Feb 24, 2014  
Testing Start Date : Feb 24, 2014  
Testing End Date : Feb 27, 2014  
Test result(s) : For further details, please refer to the following page(s)

Signed for  
SGS-CSTC Standards Technical  
Services ( Shanghai ) Co., Ltd.



Helen Xu  
Authorized signatory

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### Summary of Result(s):

No.	Test Item	Test Method	Result	Conclusion
1.	IP6X	IEC 60529:2001 and Client's Requirement	See Test Result	Pass
2.	IPX5	IEC 60529:2001 and Client's Requirement	See Test Result	Pass

Note: Pass : Meet the requirements;  
 Fail : Does not meet the requirements;  
 / : Not Apply to the judgment.

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Test Item1: IP6X

Sample Description: MVT800 GPS Vehicle Tracker

Test Method: IEC 60529:2001 and Client's Requirement

Test Condition:

Test Dust: Talcum powder

Dust Concentration: 2kg/m3 chamber volume and be kept in suspension during the test

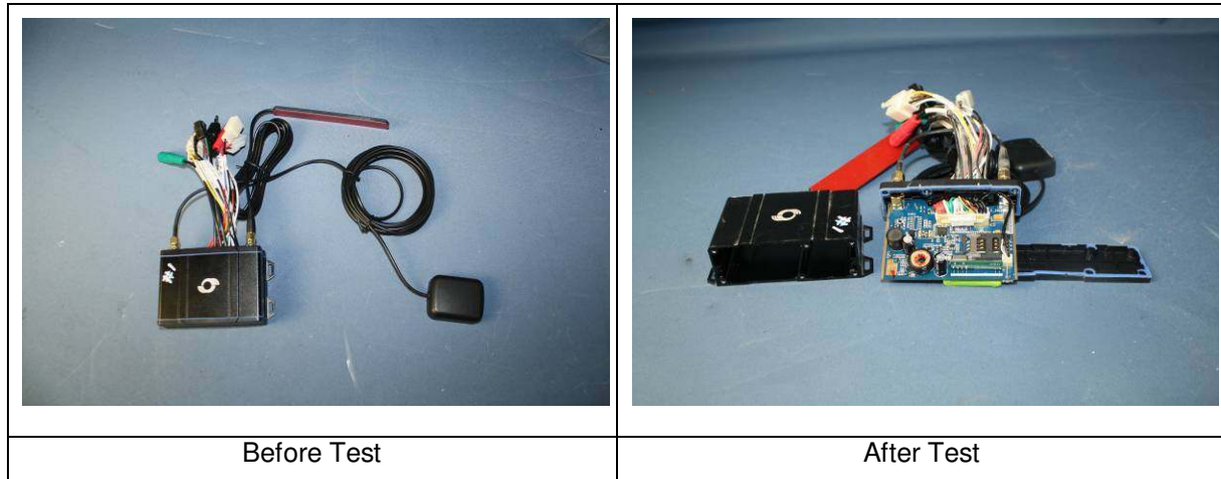
Test Duration: 8hours

Test Requirement: No ingress of dust shall be noted in the sample after test.

Test Result:

Sample	Test Result	Conclusion
#1	No dust ingress was found in the sample after test.	Pass

Test Photo:



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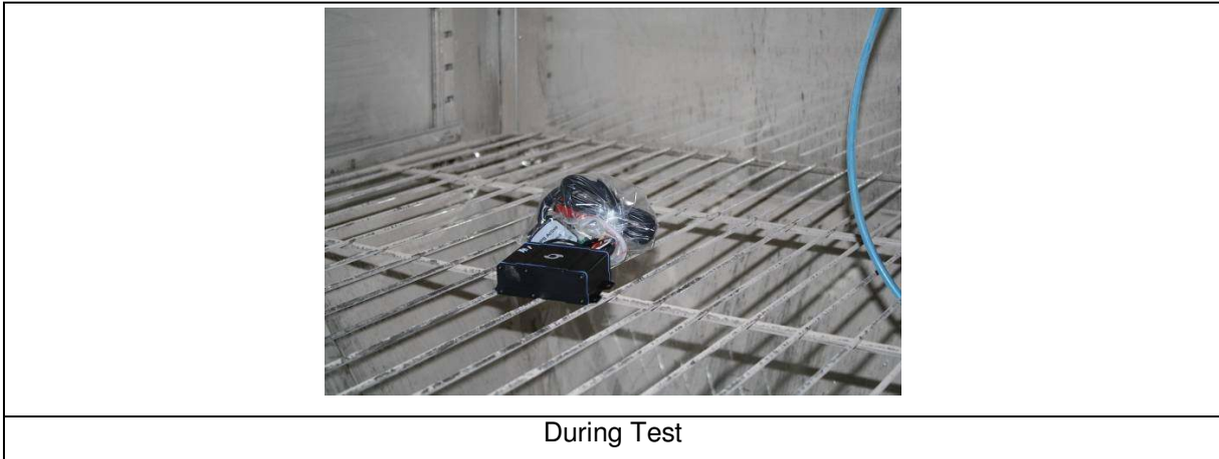
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### Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Dust Chamber	KS-F30	P-237	2013-5-9	2014-5-8

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Test Item2: IPX5

Sample Description: MVT800 GPS Vehicle Tracker

Test Method: IEC 60529:2001 and Client's Requirement

Test Condition:

Nozzle diameter:  $\Phi$ 6.3mm

Flow rate: 12.5LPM

Distance: 2.5m~3.0m

Test duration: 3min

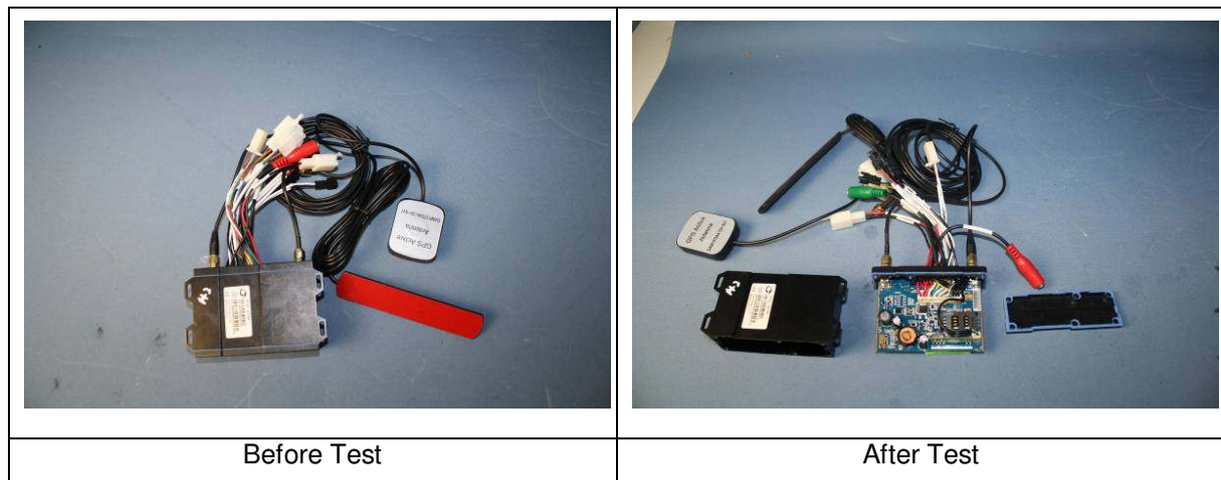
Test Requirement:

No ingress of water shall be noted in the sample after test.

Test Result:

Sample	Test Result	Conclusion
#2	No water ingress was found in the sample after test.	Pass

Test Photo:



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During Testing

### Equipment Information:

Equipment	Model	Equipment No.	Calibration Date	Next Calibration Date
Flowmeter	FA20S-50	P-134-7	2013-7-22	2014-7-21
Stopwatch	OAKIN	P-60-3	2013-4-8	2014-4-7
Steel Ruler	/	P-187	2013-6-8	2014-6-7

\*\*\*\*\* End of report\*\*\*\*\*

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