

TEST REPORT

Product : IPC BAREBONE SYSTEM

Model : HBFMF833W-XX-2L-B,HBFMF833W-XX-2C-B

Applicant : Jetway Information Co.,Ltd

Manufacturer : Jetway Information Co.,Ltd

Test sort : Entrustment inspection

Shenzhen Anbotek Compliance Laboratory Limited



Marking

1. The test report is invalid without the official stamp of Shenzhen Anbotek Compliance Laboratory Limited.
2. Nobody is allowed to photocopy or partly photocopy this test report without written permission of Shenzhen Anbotek Compliance Laboratory Limited.
3. The test report is invalid without the signatures of testing engineer, reviewer and approver.
4. The test report is invalid if altered.
5. Objections to the test report must be submitted to Shenzhen Anbotek Compliance Laboratory Limited within 15 days.
6. The test report is valid for the tested samples only.
7. As for test verdict, “—” means “no need for judgment” “N/A” means “not applicable”.

TEST REPORT

Applicant : Jetway Information Co.,Ltd
Address : F.,No.207,Sec.3,Beixin Rd.,Xindian Dist.,New Taipei City 231,Taiwan

Report on the submitted sample(s) said to be:

Sample Name : IPC BAREBONE SYSTEM
Model : HBFMF833W-XX-2L-B,HBFMF833W-XX-2C-B
Trademark : /
Description : /
Manufacturer : Jetway Information Co.,Ltd
Factory : Candid International(Fu Jian)Co.,LTD
Other information : /
Sample(s) received Date : 2018.10.30
Testing period : 2018.10.31 - 2018.11.02
Report Date : 2018.11.05

Test Conclusion :

Section No.	Test Item	Test Method	Evaluation
1	IP6X	ISO 20653:2013	P
2	IPX9K	ISO 20653:2013	P



Prepared by:

Checked by:

Approved by:

Carlos Ye



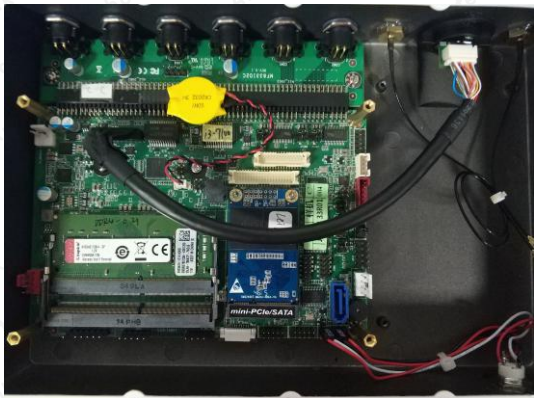
Jimmy Zhou

Leo Li

Name: Carlos Ye
Title: Test Engineer

Name: Jimmy Zhou
Title: Lab Manager

Name: Leo Li
Title: Authorized signatory

1. IP6X				
Test Method	ISO 20653:2013			
Test Condition	Dust movement time: 6s; Stop for 15 minutes; The above condition is a cycle; 20 cycle in total ;			
Test Equipment	Equipment Name	Equipment No.	Model	Validity Period
	Dust proof box	SE-1152	GR-IPPCA01	2019.9.10
Test Result	Sample No.	Requirement	Test Result	Conclusion
	SZAEK181030001-S1	No dust enter the sample inside.	There is no dust enter the sample inside.	PASS
Photos				
	Before test		Test set-up	
			/	
After test		/		

2. IPX9K				
Test Method	ISO 20653:2013			
Test Condition	Turntable speed:(5±1) r/min; Spray positions:Spray at 0°, 30°, 60°, 90°; Water flow rate:(15±1)L/min; Test Time:30 s per position; Water pressure: about 8000-10000KPa Water temperature: (80±5)°C			
Test Equipment	Equipment Name	Equipment No.	Model	Validity Period
	IPX9 test chamber	SE-1516	ZJ-IP9K1000	2019.09.10
Test Result	Sample No.	Requirement	Test Result	Conclusion
	SZAEK181030001-S2	No water enter the sample inside	There is no water inside the sample	PASS
Photos				
	Before test		Test set-up	
				
	Test set-up		After test	

End of Report