

Rep No.SZAEK181030001-01

# **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** 

Hotline 400-003-0500 www.anbotek.com



Rep No.SZAEK181030001-01

### 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.
- As for test verdict, "—"means "no need for judgment" "N/A" means "not applicable".

Hotline 400-003-0500 www.anbotek.com

Page 2 of 5





## **TEST REPORT**

Jetway Information Co.,Ltd **Applicant** 

F., No. 207, Sec. 3, Beixin Rd., Xindian Dist., New Taipei City 231, Taiwan **Address** 

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

Jetway Information Co.,Ltd Manufacturer

Candid International(Fu Jian)Co.,LTD **Factory** 

Other information

Sample(s)

2018.10.30 received Date

2018.10.31 - 2018.11.02 Testing period

**Report Date** 2018.11.05

#### Test Conclusion:

| Section No. | Test Item | Test Method    | Evaluation   |
|-------------|-----------|----------------|--------------|
| 1 botek     | IP6X      | ISO 20653:2013 | Potok P Pupo |
| 2           | IPX9K     | ISO 20653:2013 | Uposek B Vup |

Ambote

Checked by: Prepared by:

Approved by:

Name: Carlos Ye Title: Test Engineer

arlos le

Name: Jimmy Zhou

Jimna Thou

Title: Lab Manager

Name: Leo Li

Title: Authorized signatory

Shenzhen Anbotek Compliance Laboratory Limited

Code:AB-AR-01-b

Page 3 of 5

400-003-0500

Hotline

www.anbotek.com



#### Rep No.SZAEK181030001-01

| 1. IP6X           |  |  |  |                                    |
|-------------------|--|--|--|------------------------------------|
| Test Method       | ISO 20653:2013   | Yupotek Vupotek  | Aupotes, Aup   | ek Aupotek l                       |
| Test<br>Condition | Dust movement time: 6 Stop for 15 minutes; The above condition is a 20 cycle in total; | k kotek An   | Potek Aupotek  Aupotek Aupotek  Aupotek Aupotek  | Aupotek Vupotek<br>Vupotek Vupotek |
| Test              | Equipment Name   | Equipment No.  | Model  | Validity Period                    |
| Equipment         | Dust proof box   | SE-1152  | GR-IPPCA01   | 2019.9.10                          |
| Vupose.           | Sample No.   | Requirement  | Test Result  | Conclusion                         |
| Test Result       | SZAEK181030001-S1  | No dust enter the sample inside.   | There is no dust enter the sample inside.  | PASS                               |
|                   | Anborek  VIE 6 M   | 14 4 5 16 17 14 16 JP 12 72 22 30 24 30 28 27 28 29 31 31 32 30 34 35 50 2 |  |                                    |
| Photos            | Before   | test   | Test se  | et-up                              |
|                   |  |  | Anbotek Anbotek Anbotek Anbotek Stek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek |                                    |
|                   |  |  | VII. "SK "POFE,  |                                    |

Shenzhen Anbotek Compliance Laboratory Limited

Code:AB-AR-01-b

Page 4 of 5





| Test Method  | ISO 20653:2013  |   |  |   |
|--|---|---|--|---|
| Test<br>Condition  | Turntable speed:(5±1) r<br>Spray positions:Spray a<br>Water flow rate:(15±1)L<br>Test Time:30 s per posi<br>Water pressure: about<br>Water temperature: (80 | at 0°, 30°, 60°, 90°;<br>/min;<br>ition;<br>8000-10000KPa   | otek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek | Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek |
| Test   | Equipment Name  | Equipment No.   | Model  | Validity Period   |
| Equipment  | IPX9 test chamber   | SE-1516   | ZJ-IP9K1000  | 2019.09.10  |
| orek ku  | Sample No.  | Requirement   | Test Result  | Conclusion  |
| Test Result  | SZAEK181030001-S2   | No water enter the sample inside  | There is no water inside the sample                                  | PASS  |
|  | 27<br>28<br>28<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40                |   |  |   |
|  | Anborex  27 28 29 29 29 29 29 29 29 29 29 29 29 29 29   | 4 15 16 17 16 10 20 20 22 22 34 20 24 27 20 20 30 30 32 23 33 33 59 50  |  |   |
| Photos  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek | 78. 99<br>输出: 55 。  | 14 15 16 17 18 19 20 21 22 23 24 23 20 27 20 29 20 31 32 23 34 33 56 3  test  L/min 16.0  输出: 13  L/min 25.0 16.0  输出: 13 | Tests  |   |

\*\*\*End of Report\*\*\*

Code:AB-AR-01-b

Page 5 of 5

400-003-0500

Hotline

www.anbotek.com