



TEST REPORT

Reference No...... : WTF17F0990995S
Applicant..... : Mid Ocean Brands B.V.
Address..... : Unit 201 2/F., Laford Centre, 838 Lai Chi Kok Road, Cheung Sha Wan, Kowloon, Hong Kong.
Manufacturer : 114766
Product Name..... : RFID blocking card / Sleeve
Model No...... : MGRF01, MGRF02
Test items : Anti-skimming test
Date of Receipt sample : 2017-09-25
Date of Test : 2017-09-25 to 2017-09-26
Date of Issue..... : 2017-09-30
Test Report Form No...... : WST-133188-02A
Test Result..... : See below

Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

Prepared By:

Waltek Services (Foshan) Co., Ltd.

Address: No. 13-19, 2/F, 2nd Building, Sunlink International Machinery City, Chencun Town, Shunde District, Foshan, Guangdong, China
 Tel:+86-757-23811398
 Fax:+86-757-23811381

Compiled by:

Ryan Wu / Project Engineer

Approved by:



Jerry Mu / Manager



List of test items:

No.	Test Items	Requirement + Test	Result
1	Anti-skimming test	Customer requirements	See below

Subcontract

Whether parts of tests for the product have been subcontracted to other labs:

Yes No

If Yes, list the related test items and lab information:

Test items: ---

Lab information: --

Possible test case verdicts:

- test case does not apply to the test object.....: N

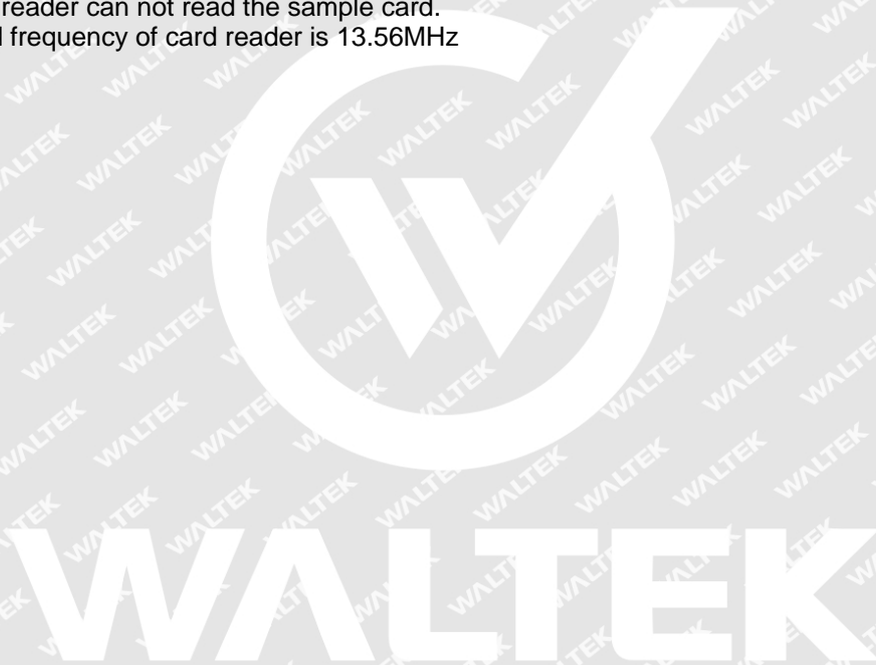
- test object does meet the requirement.....: P (Pass)

- test object does not meet the requirement.....: F (Fail)

Remarks:

The card reader can not read the sample card.

The rated frequency of card reader is 13.56MHz



**Test Item:**

Anti-skimming test

1.1 Test Environment

Temperature: 23 °C Humidity: 50% RH

1.2 Test procedure:

- 1) Put an IC card into No.1 card holder. Put this card holder gradually close to the reading machine, to see how far the IC card could be read. Mark the distance A.
- 2) Then take the IC card out of the holder. And put this IC card gradually close to the reading machine, to see how far the IC card could be read. Mark the distance B.
- 3) Compare A and B
- 4) Repeat step for card holder No.1 to 3

1.3 Test result:

The card reader can not read the sample card.
The rated frequency of card reader is 13.56MHz

Remark: A – Distance of the IC card can be read with card holder;

B – Distance of the IC card can be read without card holder.

NG – Negative, cannot be read

0 – can be read when contact the machine

WALTEK

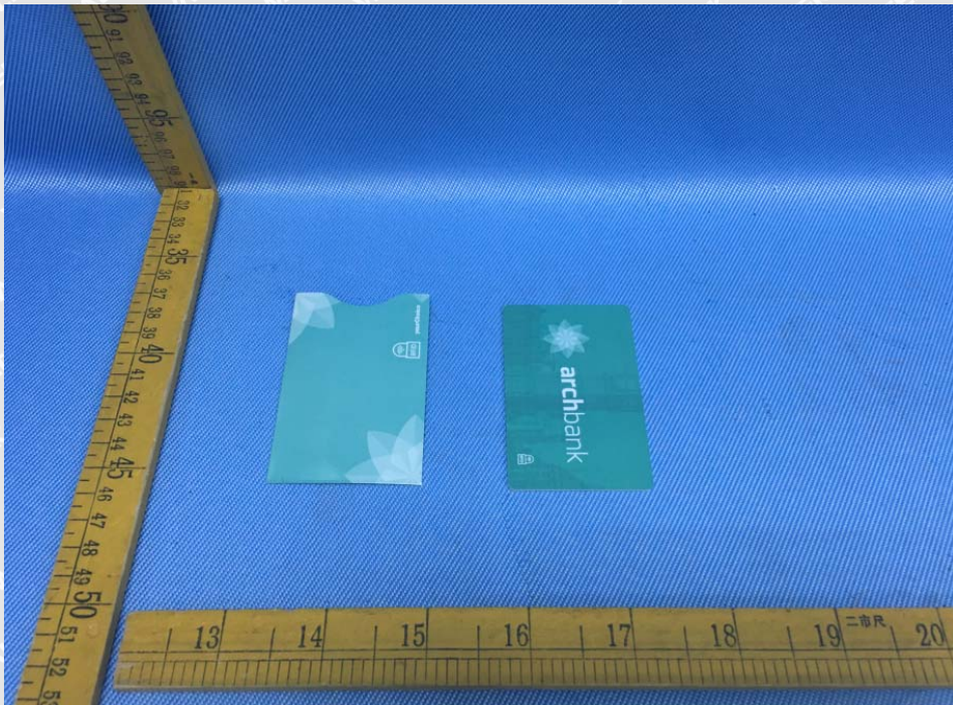


Photo 1 - Sample



Photo 2 - Sample

===== End of Report =====