

Page 1 of 4 Test Report No.: 0154343748a 004

Client: BenQ Corporation

16 Jihu Road, Neihu, Taipei 114, Taiwan

Interactive Flat Panel Test item(s):

CP65**K*, CP75**K*, CP86**K*, CM65**K*, CM75**K*, CM86**K*, RP653, RP703, RP65**K*, RP75**K*, RP86**K*, VA65**K*, VA75**K*, VA86**K* Identification/

Model No(s):

* could be 1 to 9, A - Z, Means different client code or sale region, no impact on

Products safety and EMC characteristics.

Sample Receiving date: 2018-06-12

Delivery condition: Apparent good, Samples tested as received

Testing Period: 2018-06-12 to 2018-07-31

Test specification: Test result:

JIS Z 2801:2010 Please refer to page 3

Antibacterial products-Test for Antibacterial Activity and Efficacy

Remark: Please be kindly informed that all the content recorded in the captioned report 0154343748a 003 is cancelled and now superseded by 0154343748a 004

For and on behalf of TÜV Rheinland (Shanghai) Co., Ltd.

2018-10-24 Eason Lu / Supervisor

Date Name/Position

Test result is drawn according to the kind and extent of tests performed.

This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.



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Material list

Item: Interactive Flat Panel

CP65**K*, CP75**K*, CP86**K*, CM65**K*, CM75**K*, CM86**K*, RP653, RP703, RP65**K*, RP75**K*, RP86**K*, VA65**K*, VA75**K*, VA86**K*

* could be 1 to 9, A - Z, Means different client code or sale region, no impact on Products safety and EMC characteristics.

| Material No. | Material | Color | Location |
|--------------|-----------------|---------------------------|----------------|
| M001 | Glass + Coating | Transparent + Transparent | Refer to photo |



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Antibacterial Activity and Efficacy Testing

Test method:

JIS Z 2801:2010 Antibacterial products-Test for Antibacterial Activity and Efficacy

Test Result

Test No.: T001

Material No · M001

| Material No.: | Material No.: M001 | | | | | | |
|--|--|--|---|----------------------------|---------------------------------|--|--|
| Organisms - Bacteria | Control specimen (Contact time: Initial, "A") | Control specimen (Contact time: 24hrs, "B") | Tested specimen (Contact time: 24hours, "C") | Antibacterial activity(1*) | Antibacterial effectiveness(2*) | | |
| Escherichia coli (ATCC No. 8739) | 4.0 | 6.5 | 4.5 | 2.0 | | | |
| Staphylococcus aureus (ATCC No. 6538P) | 3.8 | 5.9 | <0.8 | >5.1 | Yes | | |
| Pseudomonas aeruginosa (ATCC No. 9027) | 3.9 | 6.0 | <0.8 | >5.2 | | | |

Abbreviation: < denotes less than > denotes more than

Where

A: Average of the number of viable cells of bacteria immediately after inoculation on control specimen.

B: Average of the number of viable cells of bacteria on control specimen after 24hrs incubation period.

C: Average of the number of viable cells of bacteria on the antimicrobial test specimen after 24hrs incubation period.



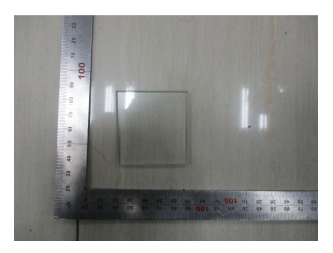
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Remark(s):

- 1*. Antibacterial activity calculated from (Log B- log C).
- 2*. The value of antibacterial activity more than 2.0 indicates the tested product with antibacterial effectiveness.
- 3*. The result should be based on the submitted sample only, the nature and processing of sample should not be taken into account.

END

Sample Photo:



-END-