

半導體超微量分析中心

Ultra Trace Analysis Service Center of Semiconductor

Test Report

REPORT NO.: DNP22500022 Date: 2022/05/30

BENQ CORPORATION

16, JIHU ROAD, NEIHU, TAIPEI 114, TAIWAN

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

Sample Name: Interactive flat panel
Applicant: BENQ CORPORATION

Item No: RP7503

Manufacturer : BenQ Corporation

Date of Received: 2022/05/10

Date of Testing: 2022/05/10 ~ 2022/05/30

Test Results:

Test Item	Test Method	Control Test	Experiment Test	Elimination Ratio
		µg/m³	μg/m³	%
Fine Suspended	Experiment test: 1. The product was set up in a 2.9m×1.4m×	1100	810	26.4
Particulates (PM₂.₅)	1.9m of test chamber as the client requested. 2.The			
	Particulates were injected in the 2.9m×1.4m×1.9m chamber			
	and made sure the PM2.5 concentration be mixed and			
	stabilized by the detector. 3. Monitoring the concentration of			
	PM2.5 in air before turning on the product and after			
	processing an hour later. Control test:The test procedure was			
	as same as experiment without putting the product.			

NOTE :

- 1. The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
- 2. The content of this report is invalid if it is not presented as the entire report.
- 3. This testing item was performed by SGS Environment Laboratory-Taipei(NPX22500116).

- END -

Tim Tsai Supervisor

Signed for and on behalf of

SGS Taiwan Ltd.

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Sample Photo

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