

Date: JUN.06. 2024

VERIFICATION OF CONFORMITY

	Applicant:	VECOW CO., LTD
	Address of Applicant:	3F., NO.10, JIANKANG RD., ZHONGHE DIST., NEW TAIPEI CITY 23586, TAIWAN
PRODUCT(S)		
	General Description:	High Performance Fanless Embedded System
	Model(s):	IVH-9204MX-ICY
REPORT REFERENCE		
	Standard(s):	EN 45545-2:2020 HL2
	Report No.:	AJFS2401000536FF
	Date of Issue:	JUN.06, 2024

CONCLUSION(S)

Based upon a review of the Assessment Report(s), the product evaluated is deemed to meet the requirements of relevant standards and hence fulfils the requirements of:

EN 45545-2, HL1, HL2

More details of the product evaluated, please see the report of AJFS2401000536FF (Issue date: JUN.06, 2024).

This Verification is valid from JUN.06, 2024 TO JUN.05, 2027

Authorized Signatory (On behalf of SGS-CSTC FIRE TECHNOLOGY SERVICE DEPARTMENT)

Lab Manager (Allen Zou)

This Verification is issued subject to the General Conditions for Inspection and Testing Services. This verification remains the property of SGS-CSTC Standard Technical Service Co., Ltd. To whom it must be returned on request. It is not permitted to use SGS logo on product or any other document. Copyright of this verification is owned by SGS and shall not be reproduced except in full, without written approval of the company.

This Verification is only valid for the product(s) supplied and tested. It is part of a full report and should be read in conjunction with it. The manufacturer is solely responsible for compliance of any products that has the same designation as the product type-tested.

SGS-CSTC Standards Technical Services Co., Ltd. Fire Technology Service Department 301#, Sunlight Road, 2 Block, Sunlight Industry Zone, AnJi County, ZheJiang, China



Annex

Annex to the VERIFICATION OF CONFORMITY

Applicant: VECOW CO., LTD

Certificate Number: AJFTSVOC20240522

Additional Information (Provide by sponsor)

Additional Model No.:

As the statement by sponsor, above models are identical with the product with model No. IVH-9204MX-ICY, except from the Naming/Model for marketing purpose and the number of I/O ports. The number of I/O ports for above models is less than the model IVH-9204MX-ICY, that means with less slide and cover for Hard-disk box and wires. Therefore, also under the Clause 4.3.2 of EN 45545-2, exempt from the fire requirements defined in EN 45545-2:2020.

Based on the specification of EN 45545-2, this difference is not relevant to the final conclusion of the product, so the conclusion of this document is also applicable for the products with above additional model No.

Authorized Signatory (On behalf of SGS-CSTC FIRE TECHNOLOGY SERVICE DEPARTMENT)

Lab Manager (Allen Zou)