



This certificate is only valid for the product and version noted on the GS1 EPCglobal Hardware Certification report linked to this Company and for the Applications and Optional Commands as listed on the GS1 website at www.gs1.org for the certified Company. This certificate becomes invalid upon suspension, cancellation, revocation, or expiration of the awarded certification.

For a complete listing of GS1 EPCglobal Hardware Certifications or for more information regarding a specific certification, please visit www.gs1.org, or contact GS1 at helpdesk@gs1.org

EPCglobal Inc. Hardware Certification

This is to signify that

Shanghai Fudan Microelectronics Group FM13UF0052A

has been certified for

conformance with the EPCglobal UHF Class 1 **Gen 2 v 2.1.0** Standard as well as for

interoperability with the EPCglobal Interoperability Test Methodology **v 2.0.1** for UHF Gen 2 RFID Devices, effective **20 October 2025**.

Signature: Robert Beideman (Nov 17, 2025 07:39:47 EST

Email: robert.beideman@gs1.org

Title: President

Company: EPCglobal Inc.

Robert Beideman Chief Product Officer – GS1 Head of EPCglobal, Inc. Signature: <u>LVO YAN</u>

Email: luoy@ancc.org.cn **Title:** Technical Director

Company: Auto Identification Technology Inspection Laboratory of AniCC (GS1 China)

Luo Yan

Technical Director

Auto Identification Technology Inspection Laboratory of ANCC (GS1 China)

