## Heltec Automation Technology Co., Ltd

1st floor, No. 54, 56, 58 zirui North Street, High-tech Zone, Chengdu city,

China

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

2023-10-16

U.S. Agent Designation

Heltec Automation Technology Co., Ltd acknowledges their consent for the following contact located in the United States to act as their agent for service of process for the equipment for which authorization is sought (FCC ID: 2A2GJ-HT62374832L):

| Name and company of U.S. agent: | MCCI Corporation                            |
|---------------------------------|---|
| Physical U.S. address of agent: | 3520 Krums Corners Rd Ithaca, NY 14850-9169 |
| FRN of U.S. agent:              | 0033535303                                  |
| Email address of U.S. agent:    | tmm@mcci.com                                |

MCCI Corporation acknowledges their obligation to accept service of process on behalf of Heltec Automation Technology Co., Ltd.

Heltec Automation Technology Co., Ltd with the FRN [0031088925] accepts its obligation to maintain an agent for service of process in the United States for no less than one year after either the grantee has permanently terminated all marketing and importation of the applicable equipment within the U.S., or the conclusion of any Commission-related administrative or judicial proceeding involving the equipment, whichever is later.

By signing this form, we confirm the above and that we are aware of the application requirements listed under 2.911(d)(7).

The information provided in this letter is based on the referenced rule parts of Title 47 of the CFR as well as KDB 986446 D01.

An expiration date for this letter does not exist. In case the U.S. agent changes, the grantee is obligated to notify the FCC within 30 days via the granting TCB.

Sincerely,

10n Lee

Signature Aaron Li General Manager Heltec Automation Technology Co., Ltd

om A More

Signature Terrill Moore CEO MCCI Corporation