

Section 2.911(d)(7) USA Agent for Service of Process

Company name: Itron, Inc

Address: 230 W. Tasman Dr., San Jose, CA 95134 Product Name: Network Interface Card (NIC)

FCC ID: OWS-NIC511-03

Model(s): NIC 511-0303, NIC 511-0302, NIC 511-0301

2.911(d)(7) USA Designated Agent for Service of Process

We, Itron, Inc. ("the applicant") designate Itron, Inc. NOTE1 for the purpose of accepting service of process on behalf of the applicant.

Applicant consent: We Acknowledge our consent to accept service of process in the United States for matters related to the applicable equipment, and at the physical U.S. address and email address of the designated agent and acknowledge our acceptance of our 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.

Agent obligation: We Acknowledge our obligation to accept service of process in the United States for matters related to the applicable equipment at our physical U.S. address and email address 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.

USA Applicant/Agent

Company name: Itron, Inc.

USA Address: 230 W. Tasman Drive, San Jose, CA 95134

FRN Number: 0017775842 FCC Grantee Code: OWS Contact Name: Asim Tirmizi Telephone No: 669-770-4600 Email: asim.tirmizi@itron.com

Signature:

Title: Senior Manager Product Development

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Date: 02/24/2023

NOTE 1: An applicant located in the United States may designate itself as the agent for service of process.

Reference; Federal Register document 2022-28263 published on 02/06/23 https://www.federalregister.gov/documents/2023/02/06/2022-28263/protecting-against-national-security-threats-to-the-communications-supply-chain-through-the