

SUPPLIER'S DECLARATION OF CONFORMITY

In accordance with ISED RSP-100 and RSS-Gen Issue 5

1. Product Identification

Product Name	RF-V1
Model Number(s)	RF-V1-900-2LATCH-BATT RF-V1-900-2LATCH-SOLAR RF-V1-900-4LATCH-BATT RF-V1-900-4LATCH-SOLAR
Product Description	Wireless Irrigation Valve Controller
Manufacturer or Authorized Representative	WiseConn IP GmbH Schochenmühlestrasse 4 6340 Baar, Switzerland
Equipment Category	Category I (RSP-100) — integrates only pre-certified radio modules with valid ISED modular approvals
Canadian Representative	H2O Integrated Inc. #255, 203-304 Main Street S. Airdrie, Alberta. Canada. T4B 3C3 www.h2ointegrated.com Contact: Amin A. Samra, Business Coordinator Cell: (825) 488-0080 amin@h2ointegrated.com

2. Certified Radio Modules Contained

Module	IC Number	Technology	Frequency
RAKwireless RAK11720	25908-RAK11720	LoRa + BLE	902–928 MHz / 2402–2480 MHz

3. Applicable Standards

Standard	Description	Compliance Method
RSS-247 Issue 3	DTS, FHS, LE-LAN	Modular approval IC: 25908-RAK11720 + C4PC report CN24RTIB 002
RSS-Gen Issue 5	General Requirements	Labeling, manual, documentation

RSS-102 Issue 6	RF Exposure	Exempt per Section 6.6 (EIRP 0.245 W < 2.472 W)
ICES-003 Issue 7	Unintentional emissions	Test report CN24RTIB 001 (TÜV Rheinland, 2025-02-10) — PASS

4. Supporting Documentation

- ISED Certificate RAK11720 (IC: 25908-RAK11720) — June 7, 2024
- Test Report CN24V7P1 001 — FCC/IC RAK11720 LoRa bands — RSS-247 Issue 3 — PASS
- Test Report CN24RTIB 002 — FCC/IC C4PC RAK11720 in RF-V1 host — RSS-247 Issue 3 — PASS
- Test Report CN24RTIB 001 — FCC Part 15B / ICES-003 Issue 7 for RF-V1 — PASS
- RSS-102 RF Exposure Evaluation — Exempt per Section 6.6
- Photographs of product labeling

5. Declaration

I, the undersigned, hereby declare that the product identified above complies with the applicable technical standards listed in Section 3. This declaration is based on the test reports and certifications listed in Section 4, performed by ISED-recognized testing laboratories.

This product contains only certified radio modules with valid ISED modular approvals. The integration complies with all conditions specified in the modular approval grants.

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Manufacturer or Authorized Representative

Company	WiseConn IP GmbH
Address	Schochenmühlestrasse 4 6340 Baar, Switzerland
Point of Contact	Ronny Bascuñan, +56 2 29078586

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorized representative.



CRISTOBAL RIVAS S.

April 20th, 2026

(Date)