

RZ Ecosystem Partner Solution

MistyWest Development Services



Solution Summary

MistyWest is an engineering design consultancy that exists to accelerate the transition to a sustainable future through the development of intelligent and connected devices. We work on many low power device applications from <u>polar bear tracking devices</u> to sensors that enable <u>subsurface discovery for ethical mining</u>. We've also created SOMs and SOM carrier boards for the <u>RZ/G2L</u> and <u>RZ/V2L</u> MPUs, enabling us to rapidly develop fully custom solutions based on these MPUs and others in the RZ family.

Features/Benefits

- In-house experts in ME, EE, FW, SW, and ID
- 200+ projects successfully completed
- Based on the west coast of North America
- Deep engineering physics background to handle early stage research and development projects that very few engineering firms can confidently take on

Diagrams/Graphics



MistyWest's RZ/V2L SOM



Rigid-flex PCB and stiffeners from a polar bear tracker project



PCBs prepared for bed of nails testing

Target Markets and Applications

- Novel Sensor Development
- Mining Technology
- Smart Spaces

- Transportation & Logistics
- · Wellness & Safety
- · Sports technology

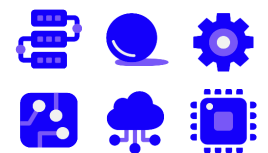


We Are MistyWest

An engineering design consultancy that exists to accelerate the transition to a sustainable future, with a focus primarily on developing intelligent connected devices that advance the *UN Sustainable Development Goals*.

Our core areas of technology expertise include experience with **RZ MPUs**, as well as Engineering Physics, Optics, Embedded Vision, AWS/Azure IoT, Low Power Electronics, and Wireless Connectivity (*Bluetooth, WiFi, Cellular and Satellite*).





Our Services

- Firmware Engineering
- Electrical Engineering
- Mechanical Engineering
- Cloud IoT Engineering
- Embedded Systems
- Industrial & UX Design
- Specialized Research
- Hardware Platforms

Work With Us

contact@mistywest.com mistywest.com

554 East 15th Ave Vancouver, BC V5T2R5 Canada



