Solving a Wave of EMI Compliance Problems

Tel: (815) 293-0772 Fax: (815) 293-0820

Test Lab Attestation Letter

| Date of Test: | April 21 to May 5, 2022 |
|--------------------------------|---|
| Applicant Name: | rf IDeas, Inc. |
| • • | FCC ID: M9MW30100 |
| FCC ID: | |
| | Wave ID Plus Models: RDR-30031DKU and RDR-30032DKU-IMP |
| Test Items: | |
| Name of Engineer | Joseph Strzelecki, Chris Dalessio |
| Performing Test: | Radiometrics Midwest Corporation |
| The measurements were made at: | Radiometrics declares that this Unit has been tested in accordance with the test method identified in this test report and that we observed it being tested. We also declare that the Unit complies with the relevant limits. All instrumentation and accessories used to test this unit for compliance to the indicated test method are calibrated regularly in accordance with ISO 17025:2017 requirements by laboratories accredited by A2LA, NVLAP, or ACLAS for the measurement parameters. Radiometrics Midwest Corporation 12 Devonwood Ave Romeoville IL 60446 |
| Test Lab Witness- | Joseph Strzelecki |
| Signature of Test Lab Witness: | Joseph Strzelecki May 24, 2022 |
| Full Name, Typed: | Joseph R Strzelecki |
| Title of Witness: | Senior EMC Engineer |
| Email Address: | joe@radiomet.com |
| Phone No.: | 815-293-0772 |



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