



Global Product Certification
EMC-EMF Safety Approvals

EMC Technologies Pty Ltd

ABN 82 057 105 549
176 Harrick Road,
Keilor Park, VIC 3042 Australia

Ph: + 613 9365 1000
Fax: + 613 9331 7455
Email: sales@emctech.com.au

To: Federal Communications Commission

Attention: Certification Officer

Date: 27 July 2016

EMC Ref: M160245

Subject: FCC ORIGINAL CERTIFICATION FILING – FCC ID: UIPSI902M160

Company: 4RF Limited
FCC ID: UIPSI902M160
EUT: Aprisa Sri 900 MHz Band Frequency Hopping Radio
Part No. SI902M160

Test Firm: EMC Technologies Pty Ltd (Registered Site No. 90560)

The 4RF Aprisa SRi was a Point-To-Multipoint (PMP) digital radio providing 915 MHz Industrial Licence Free Spread Spectrum communications. The radios carried a combination of serial data and Ethernet data between the base station and remote stations. A single Aprisa SRi was configurable as a Point-To-Multipoint base station or remote station.

This application for original certification is for a 900 MHz band FHSS Transceiver operating in the band 902-928 MHz.

EMC Technologies Pty Ltd is acting as agent for 4RF Limited in this application for FCC approval.

Best Regards

A handwritten signature in black ink, appearing to read "C. Zombolas".

Chris Zombolas
Technical Director

EMC Technologies Pty Ltd
176 Harrick Road, Keilor Park, VIC 3042 Australia
Ph. +61 3 9365 1000; www.emctech.com.au