

3Z Telecom, Inc. 3150 SW 145th Ave Miramar, FL 33027 Main 954-581-6565 Fax 954-581-6566 www.3ztelecom.com

Certificate of Calibration

This certifies that the product listed below has been calibrated in compliance with a quality control system set forth by the manufacturer. All parts both moving, and static are verified in working order and meet or exceed international standards, national standards laboratory (e.g. NIST, NPL, ETL), or derived from ratio type self calibration techniques.

The 3Z Telecom suggested calibration interval is 24 months and the Calibration Due Date* based on that interval is **30 August 2021**

Manufacturer: 3Z Telecom, Inc.

Model: 3Z-RFV-AAT-2000

Calibration Date: 30 August 2019

Procedure – 3Z Telecom RF Vision Tool

Serial Number: **18497019**

As Received: Factory Tested – No incoming data available.

As Shipped Condition: At the completion of the calibration, measured values were IN-SPECIFICATION at the points tested.

These calibration procedures and test points are those recommended in a procedure developed by 3Z Telecom.

Remark or Unique Requirements: None

Traceability Information: Traceability is to the International Systems of Units (SI), consensus standards or ratio type measurements through national standards realized and maintained by NIST U.S., NRC Canada, NMIJ Japan, KRISS Korea, Euramet members (NPL, PTB, etc.), NML-SIRIM in Malaysia or other National Measurement Institutes signatories to the CIPM MRA. Supporting documentation relative to traceability is available for review by appointment.

Certificate Number: US00808302019

Certified By: James Polo Approved By: Quality Manager

Signature: James Polo

This certificate shall not be reproduced except in full, without the written authorization of 3Z Telecom, Inc.

^{*} This suggestion is based on 3Z Telecom's global experience with this product. Your application may require a different calibration interval due to factors such as required accuracy, control limits, connector wear or other factors in your measurement process.