

## Installing and updating software:

- Uninstall the existing VeSpec version running on the mobile device.
- Download the VeSpec apk application from the VeEX web site: <https://www.veexinc.com/apps>
- Proceed with installation of the new version.
- Refer to the quick guide to trust and install VeEX mobile apps  
[https://www.veexinc.com/assets/uploads/apps/Installing\\_VeEX\\_Apps\\_on\\_Android\\_and\\_iOS\\_D08-00-078\\_RevA00.pdf](https://www.veexinc.com/assets/uploads/apps/Installing_VeEX_Apps_on_Android_and_iOS_D08-00-078_RevA00.pdf)

---

## Software version: 0.6.14 Build 3

June 8, 2020

### Release Scope:

Formal Release. General availability.

### New features and improvements:

1. Improved spectrum display latency
2. Improved signal refresh rate

### Known issues or limitations:

- a. No new significant issues to report.

---

## Software version: 0.6.11

August 20, 2018

### Release Scope:

Formal Release. General availability.

### New features and improvements:

1. Now **Reference Offset** setting in realWORX test mode is supported, the level measurement includes the **Reference Offset** setting in addition to the **Attenuation** setting configured in the **Setup** of realWORX.
2. Fixed marker value does not update if test is paused in V-IGM and realWORX test modes.
3. Fixed Peak Hold and Min Hold not being reset after the Peak Hold or the Min Hold is turned off and then turned on in V-IGM and realWORX test modes.
4. Fixed **Peak Hold** not corresponding to **dBmV** unit of measure setting when switching from dBuV.
5. Fixed Y-axis level setting not corresponding to the attenuation setting problem.
6. Swapped dBmV/dBuV unit of measure button display to reflect the action button function. Now if the button is displayed as dBmV, the Y-axis will switch from dBuV to dBmV and vice versa.
7. Fixed **Pause/Start** no measurement update problem. If you press **Pause** and then **Start** the test would not start, the trace does not update and stays in the state after **Pause** was pressed. You will need to exit back to the port selection to select a port to restart the test.
8. Fixed no trace display problem. When **Atten RBW Freq** is pressed it brings up the Frequency start/stop setting pop-up, change a setting then click **OK**, it displays **Stopping, please wait** then **On-demand test is started..**, then there is no trace displayed.
9. Fixed measurement not being updated problem if Frequency setting is brought up. With a test in progress, trace display is normally updated, press **Atten RBW Freq**, it brings up the Frequency start/stop setting pop-up, do not change any setting then click **OK**, it displays **Stopping, please wait** then **On-demand test is started..**, **receiving data** the trace freezes and will not update.
10. Improved data fetching to minimize trace update delay in realWORX test mode.

**Known issues or limitations:**

- b. No new significant issues to report.

---

**Software version: 0.6.3**

**June 4, 2018**

**Release Scope:**

Formal Release. General availability.

**New features and improvements:**

- 1. Fixed app crashing problem in realWORX test mode when start frequency is less than 5 MHz.

**Known issues or limitations:**

- a. No new significant issues to report.

---

**Software version: 0.6.2**

**December 1, 2017**

**Release Scope:**

Formal Release. General availability.

**New features and improvements:**

- 1. Fixed attenuation introduced that is doubled the setting

**Known issues or limitations:**

- a. No new significant issues to report.

© 2017 – 2020 VeEX Inc. All rights reserved.

VeEX, VePAL, ReVeal, VeExpress, V-SAM, V-SCAN, Multi-BERT, Fiberizer and the V logos are trademarks or registered trademarks of VeEX Incorporated, or one of its affiliates. All other trademarks or registered trademarks are the property of their respective owners.

Some features listed in this document require software options that may require paid activation or license, and may or may not be available in all products. VeEX Inc., reserves the right to change product offerings or specifications without notice.