

# **KeyConnect App – Release Notes**

Version: 1.0.0 (093020)

#### Overview

During Subscriber installations, field technicians require an easy tool to reduce installation time and improve the network performance. KeyWest Networks KeyConnect App provides different installer options to manage the new Subscriber installation.

## **New Features and Changes**

- o Display of Local and remote system name in summary and alignment activities
- Support for buzzer sound based on local SNR during alignment of radio for wireless link in alignment activity
- Support for Site Survey activity
- o Provision to join a network through Site Survey activity
- o Provision to scan and clear the entries in Site Survey activity
- o Support for display of bootloader version, PPS count in consolidated report

### **Bugs Fixed**

1		Validation of parameters in configuration activity
	2	Handled unwanted characters configuration for text fields in configuration activity
Ī	3	Handled VLAN mode (trunk, qinq) configuration in case of outdoor subscriber

#### **Known Issue**

1	Mobile data should be disabled while accessing radio through APP.
2	Configuration of single quote character is not allowed for text fields in configuration activity
3	Modification of parameters in configuration section leads to disconnection of mobile app from radio.
4	Connection to hidden, non-secured networks is not supported
5	Scroll issue in the display of summary of changes in configuration activity.
6	In any case of intermittent disconnection (like mobile app sleep mode, coverage. issue, abrupt disconnection) KeyConnect application should be relaunched

#### **Support Platform Versions:**

- o Android (Min ver 8)
- o iOS (Min ver 9)

## **Supported Radios Models**

Product Models	Part Numbers	Descriptions
OR100 Series	OR100-B18	Base Unit – 5GHz 2x2 MIMO with 18 dBi 60 <sup>0</sup> sector antenna
	OR100-C23	Base PTP Unit – 5GHz 2x2 MIMO with 23 dBi panel antenna
	OR100-C18	Subscriber Unit – 5GHz 2x2 MIMO with 18 dBi panel antenna
	OR100-X00	Base Unit – 5GHz 2x2 MIMO with 2 N-Type RF connectors

Version: 1.0.0 (093020)