

Release Notes –SPR 22525 and SPR 22682 Connectivity issue in Fusion-3.00.2.0.025R on devices with Japan regulatory

- [Introduction](#)
 - [Description](#)
 - [Installation Instruction](#)
 - [Un-installation Instruction](#)
 - [Contents](#)
 - [Device Compatibility](#)
 - [Part Number and Release Date](#)
-

Introduction

On Devices with Fusion 3.00.2 and Japan regulatory, WLAN radio fails to connect to the Access Point configured on channel 36,40,44,48. Both the Access Point and the device are configured to operate for Japan Regulatory.

Description

1. Both the SPRs mentioned above are fixed via this posting.
2. This fix is applicable only for devices that have Fusion 3.00.2.0.025R installed.

Installation Instructions

Manual installation

1. Fusion_3.00.2.0.025R needs to be installed on the device.
2. Copy SPR22525_SPR22682_Japan_regulatory.cab file to any folder in the device.
3. Tap on the CAB file to install it.
4. After installation, the device will reboot automatically.

Airbeam/Automated installation

1. Fusion_3.00.2.0.025R needs to be installed on the device.
2. Create an Airbeam package using SPR22525_SPR22682_Japan_regulatory_no_reboot.cab file.
3. Airbeam package should reboot the device after installation.
4. Use Airbeam client to install the package.

Un-installation Instruction

To uninstall the patch, re-install Fusion 3.00.2.0.025R.

Contents

1. SPR22525_SPR22682_Japan_regulatory.cab
2. SPR22525_SPR22682_Japan_regulatory_no_reboot.cab

Device Compatibility

This software release has been approved for use with all those devices that have Fusion 3.00.2.0.025R installed.

Part Number and Release Date

SPR22525_SPR22682_Japan_regulatory.cab
SPR22525_SPR22682_Japan_regulatory_no_reboot.cab
December 13, 2012