## Release Notes – FX9500 RFID Release v1.5.7

Introduction

Description

Contents

**Device Compatibility** 

**Installation Requirements** 

**Installation Instructions** 

Part Number and Release Date

### Introduction

The FX9500 RFID reader is a powerful EPC Gen-2 compliant industrial class fixed RFID reader. It is available n the 4-port and 8-port variations. It's powerful RFID engine enables end customers to integrate RFID into their business logic.

This software provides a maintenance update (version 1.5.7.217) for the FX9500 RFID readers. This version is also referred as 1.5.7.

### **Description**

Release 1.5.7 includes bug-fixes listed below.

- 1. Resolved issue LLRP server crash under specific conditions during regular operations. Addressed in LLRP version 1.5.4.010.
- 2. Resolved issue Occasionally reports incorrect data when reading additional memory banks. Addressed in LLRP version 1.5.4.010.
- 3. Resolved issue Reset button press for 20 seconds does not reset IP addressing to DHCP. Addressed in device software 1.5.7.217.

### **Contents**

FX9500\_4\_1.5.7.217.esir FX9500\_8\_1.5.7.217.esir

# **Device Compatibility**

This software release has been approved for use with the following Symbol devices.

Device	Configuration
FX9500	All configurations

## **Installation Requirements**

User should be able to update device by using the web-interface and a connection to the FX9500 reader.

### **Installation Instructions**

To install the Update loader image

- Save appropriate esir image to PC.
- Log into web-interface
- Navigate to Firmware management section of web-page.
- Select ESIR image and start the image upgrade. Wait for reader to reboot.
- When device reboots, log back in and verify that the device has been updated to version 1.5.7 on the Firmware Management page

## **Part Number and Release Date**

August 8, 2015