

RFD2000 Software Release Notes

Release Notes for RFD2000 SAADXS00-001-R05D1

Released 26 April 2018

Contents

Introduction.....	1
Deliverables.....	1
Major changes since SAADXS00-001-R04	2
Important Notes.....	2

Introduction

These release notes are for the RFD2000 SAADXS00-001-R05 release.

This release formally supports the following part numbers:

SKU #
RFD2000-1000100-US
RFD2000-1000100-EU
RFD2000-1000100-IN
RFD2000-1000100-KR
RFD2000-1000200-US
RFD2000-1000200-EU
RFD2000-1000200-IN
RFD2000-1000200-KR
RFD2000-1000100-JP
RFD2000-1000200-JP

Deliverables

- 1) RFD2000 firmware

RFD2000 Software Release Notes

- a. CAADXS00-001-R05D0.DAT and CAADXS00-001-R05B1.BIN - RFD2000 product code image version PAADXS00-001-R05
- b. nge-bf525-dev-rev2.0.29.DAT and nge-bf525-dev-rev2.0.29-with-Recovery_525-6.hex – RFD2000 RFID image version 2.0.29
- c. SAADXS00-001-R05D1.DAT – RFD2000 super combined image contains product code and RFID images
- d. RFD2000-SAADXS00-001-R05.SCNPLG - RFD2000 super combined image in SCNPLG format contains product code and RFID images to be used with StageNow to update the RFD2000 firmware. The extension SCNPLG will be deprecated in the future (see new extension below). The SNCPLG file can be used with old RFID Manager.
- e. RFD2000-SAADXS00-001-R05.RFD - RFD2000 super combined image with new RFD file extension (this image is exactly the same as RFD2000-SAADXS00-001-R05.SCNPLG)

Major changes since SAADXS00-001-R04

- Integrated latest NGE firmware 2.0.29 to support Japan SKUs

Important Notes

- 1) The region must be set in the RFD2000 before using the Scan-Scan-Write (SSW) demo application
- 2) Only one application can be connected to RFD2000. When both RFID management application is open and the RFID demo application is connected to RFD2000, the RFID management application will not show current information from RFD2000 such as battery level.
- 3) If the RFID demo application or another application tries to connect to the RFD2000 while a firmware update is taking place via the RFID management application, the firmware update can be aborted.
- 4) If both RFID demo and management applications are running, exiting the RFID Management application causes the RFID demo application to disconnect and reconnect.