

Instructions for Authorization Keys and Radio Firmware Upgrades

(Document Part No. 05-3496A01, Rev. G)

INTRODUCTION

This Radio Software Upgrade package contains files used to upgrade the authorized features and firmware in GE MDS radio products. The package includes one or more of the following files:

- Authorization Keys (.akf files)
- Product Serial Number Relationships (.akr files)—LEDR radios only
- Radio Firmware (.S28, .ipk, or .mpk files)
- This Instruction File

Minimum Computer System Requirements:

Computer running either a serial terminal program (e.g., Windows HyperTerminal), telnet, or an MDS supplied software configuration utility—dependent on radio type. See respective product manuals for additional connection instructions.

TABLE OF CONTENTS

- A. Instructions for upgrading SD Radios
- B. Instructions for upgrading x710/x790/x810 radios
- C. Instructions for upgrading TransNET Radios
- D. Instructions for upgrading iNET
- E. Instructions for upgrading entraNET
- F. Instructions for upgrading Mercury radios
- G. Instructions for upgrading LEDR radios (Filter Upgrade)
- H. Instructions for firmware upgrades
- I. Obtaining technical assistance

A. Instructions for upgrading SD radios.

Note: These instructions are for the *SD Menu* interface. For SD radios running in x710 mode, see procedure “B” below.

1. Refer to the .akf file (viewable via Text Editor) to obtain the correct Authorization Key for the serial number of the radio you are about to upgrade.
2. Navigate to the radio's Authorization Codes Menu (Main Menu>>Maintenance/Tools>>Authorization Codes).
3. Type the letter "A" to initiate entry of a new Authorization Key.
4. Enter the new Authorization Key and press <ENTER>.
5. The menu screen shows the currently Authorized Features.

B. Instructions for upgrading x710/x790/x810

For x710/x790/x810 and SD radios operating in x710 Mode, connect to the radio using the "Radio Configuration Software." Click the "Radio" drop-down menu, and click on "Enter Authorization Code(s)." Enter the authorization key found in the .AKF file emailed to you and click "Program". (Alternately, you can "Search AKF File" for the key.) Finally, check the "Options" Tab for "Authorized Radio Options" to ensure the key programmed successfully.

C. Instructions for upgrading TransNET radios.

For TransNET radios, connect to the radio using the "TransNET Radio Configuration Software." Click on the "Special" drop-down menu, and choose "Program Authorized Radio options..." Enter the authorization key found in the .AKF file emailed to you. (Alternately, you can "Search AKF File" for the key.) Finally, click the "Network Wide Diagnostic" tab to ensure the key programmed successfully.

D. Instructions for upgrading iNET

1. Refer to the .akf file (viewable via Text Editor) to obtain the correct Authorization Key for the serial number of the radio you are about to upgrade.
2. Navigate to the radio's Authorization Codes Menu (Main Menu>>Maintenance/Tools>>Authorization Codes).
3. Type the letter "A" to initiate entry of a new Authorization Key.
4. Enter the new Authorization Key and press <ENTER>.
5. The menu screen shows the currently Authorized Features.

E. Instructions for upgrading entraNET

For entraNET Remotes, refer to document "05-4289A02.pdf"

For entraNET Access Points (AP), refer to document "05-4288A02.pdf"

F. Instructions for upgrading Mercury Radios

1. Refer to the .akf file (viewable via Text Editor) to obtain the correct Authorization Key for the serial number of the radio you are about to upgrade.
2. Navigate to the radio's Authorization Codes Menu (Main Menu=>Maintenance/Tools=>Authorization Codes).
3. Type the letter "A" to initiate entry of a new Authorization Key.
4. Enter the new Authorization Key and press <ENTER>.
5. The menu screen shows the currently Authorized Features.

G. Instructions for upgrading LEDR radios (Filter Upgrade).

1(a). Refer to the .akf file (Viewable via Text Editor) to obtain the correct authorization key for the serial number of the radio you are about to upgrade.

1(b). You may need to look into the .akr file to see the serial number related to your chassis serial number for hot/warm standby swappable radio.

2. Initiate an NMS terminal session with the LEDR radio. (Refer to the radio manual, P/N 05-3627A01, for login details).

3. At the LEDR> prompt, type: auth add <authorization number>, where <authorization number> is the number provided to you by the .akf file, then press the <ENTER> key.

4. This completes the required software changes. If desired, the "auth show" command may be entered to display all of the current options for the LEDR radio.

5. Check for alarms on the front panel LED display. If no alarms are present, the basic functionality of the radio can be confirmed. If an alarm is present, double check all cable connections and radio settings.

6. Upgrade procedure is now complete.

H. Instructions for firmware updates

Follow radio-specific instructions to upgrade firmware, per the instruction manual supplied. Firmware files may be supplied with your the Radio Software Upgrade Package. You may use these or download files from our website (www.gemds.com).

I. Obtaining Technical Assistance:

Technical assistance for GE MDS products is available from our Customer Support Team during normal business hours

(8:00 A.M. - 5:30 P.M. ET, Monday through Friday) at 585-241-5510.

You may email the Technical Support Team at gemds.techsupport@ge.com

Copyright Notice

This document and the software described herein is copyright (c) 2010 by GE MDS, LLC. All rights reserved. Windows[™] is a trademark of Microsoft Corporation. All other trademarks and product names are the property of their respective owners.