119-00053 DZP_07 Flightcell Service Bulletin: Firmware Upgrade 4.11.0

Product Details

- Part No. DZP_07
 - o Rev 2.1 onwards

Service Bulletin History

Document No.	Rev No.	Description	Effective Date
119-00053	1.0	Firmware Upgrade	Jan 25, 2024

Planning Information

Reason

Firmware v4.11.0 is a release various new features and bugfixes, including support for:

- · New iridium satellite modem support: Guardian Certus G6
- · Networking failover & least-cost routing capability
- · GDL-90 UDP streaming of ADSB-IN data for EFB
- · AIS NMEA-0183 UDP streaming of AIS data for EFB
- · Enhanced Wi-Fi Security

Prerequisites

To determine which firmware version is applicable, and if an upgrade is required, please check your current DZP_07 firmware version by going to MENU>Diagnostics Menu>About DZMx.

Install package labelled dzmx-v4.11.0r1367-upgrade.package if:

• The firmware version number reported starts with v4.x.x and is prior to v4.11.0

Description

The firmware release is issued as a single package file named dzmx-v4.11.0r1367-upgrade.package.

See the Software Accomplishment Summary section for full details of features and bug fixes included in this release.

The firmware packages can be downloaded from our web page [Flightcell DZMx Firmware] .

The updated manuals pertaining to this release can be downloaded from \cite{L} Resources Overview \cite{L} .

Follow the upgrade instructions outlined in the Accomplishment Instructions section to upgrade your unit.

Compliance

This firmware upgrade is Recommended.

This firmware is only suitable to be installed on Flightcell DZP_07 Platform 4 units.

All existing Flightcell DZP_07 DZMx units in the field can upgrade to firmware version v4.11.0.

Upgraded DZMx Plus Revision 2.1 units and above must be marked/labelled on the outside of the unit with the appropriate modification status letter from the following table:

Product Revision	Modification Status Letter
2.1	В
3.1	A

Manpower

The manpower required to accomplish the procedures described in this service bulletin is detailed below:

Firmware Updates	20 Minutes
Verification	2 Minutes
Total Time Required:	Approx 22 Minutes

Software Accomplishment Summary

See the table below for a list of new features and bug fixes for the DZMx.

New Features	Bug fixes
 Guardian Mobility G6 Certus Support Networking failover & least-cost routing capability GDL-90 UDP streaming of ADSB-IN data for EFB AIS NMEA-0183 UDP streaming of AIS data for EFB Enhanced Wi-Fi Security Enhanced fill detection for fire tanks New setting to disable incoming call ring tones 	 Correction to generation of google maps URL for email and SMS Fix for Wifi-Ethernet forwarding

Known Issues

Issues with Spark LTE in New Zealand:

- SMS sending occasionally does not work when device in in LTE mode.
- VOLTE outgoing calls to Vodafone do not connect.

Material Information

Material - Price and Availability

Qty	Part Number	Part Name	Requirement Notes	Unit Cost	Lead Time
1	dzmx-v4.11.0r1367- upgrade.package	DZP_07 Firmware Package	For all DZP_07 units	N/A	N/A

1	Commercially Available	28V DC power supply	If not using cockpit/battery power power	N/A	N/A
1	Commercially Available	PC or laptop		N/A	N/A
1	Commercially Available	USB memory stick	If using USB stick upgrade method	N/A	N/A
1	Commercially Available	Ethernet cable	If using DZP_07 Connect upgrade method	N/A	N/A
1	CLP_00002	Bench Loom	If not upgrading the DZP_07 fitted in an aircraft	N/A	N/A
1	IDP_00012	USB/Ethernet Military Connector Box	For military DZP_07 versions	N/A	N/A
1	IDP_00013	USB/Ethernet Civilian Connector Box	For civilian DZP_07 versions	N/A	N/A

Accomplishment Instructions

System Firmware Upgrade

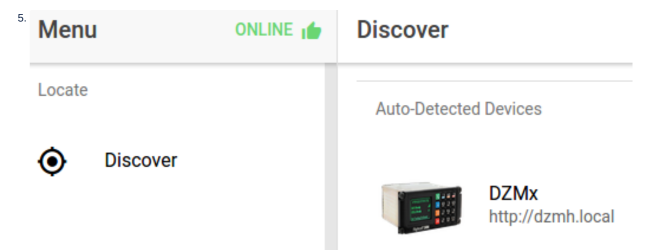
Before commencing the upgrade:

- 1. Identify your Platform version and check the current firmware version running on the DZMx by going to MENU>Diagnostics Menu>About DZMx.
 - a. This should be shown as firmware version v4.x.x for DZP_07 units.
 - b. It is also possible to view the version information via DZMx Connect after logging in as an Installer and viewing the About page (see below).
- 2. Refer to the table above to identify the correct firmware package and equipment you will require for this upgrade.
- 3. Download the correct firmware package file directly from: Flightcell DZMx Firmware and save it to your local PC or laptop hard drive.
- 4. Ensure there is enough battery power to run the DZMx for at least 1 hour (DZMx draws approximately 1A at 28VDC).

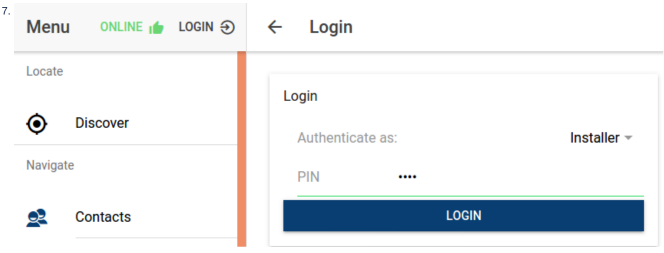
To perform the upgrade:

Upgrading the DZMx using a USB memory stick:

- $1. \ Locate \ the \ IDP_00012 \ or \ IDP_00013 \ USB/Ethernet \ Connector \ Box \ connected \ to \ the \ DZMx \ and \ plug \ in \ an \ ethernet \ cable.$
- 2. Connect the other end to a laptop or PC to the DZMx Ethernet port.
- 3. Open a web browser and in the address/URL/location bar, enter the IP address: 192.168.4.1.
- 4. If a picture of a DZMx does not automatically appear in the auto-detected DZMx pane, then click on Discover and wait for the DZMx to appear.



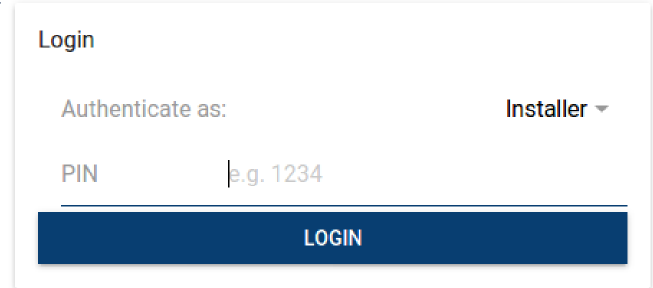
6. Click on the picture of the DZMx and then click on Login.



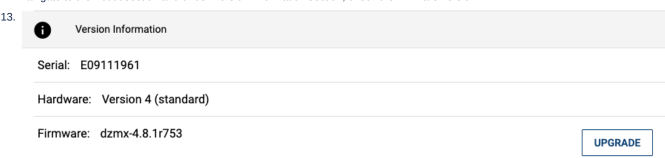
8. Click on Authenticate As and select Installer, then click on OK.



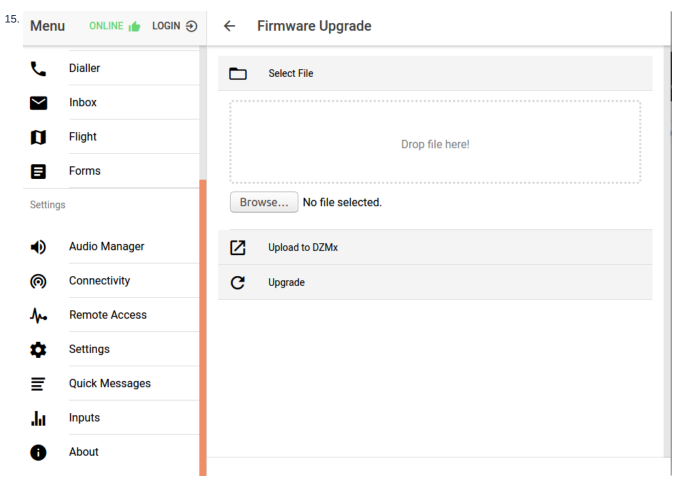
10. Click on the PIN field and enter the installer password.



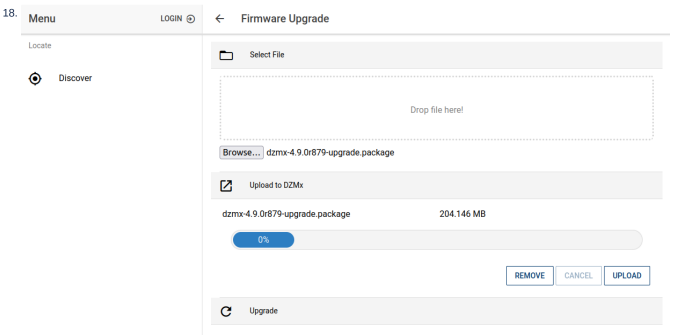
12. Navigate to the About section and under Version Information section, check the firmware version:



14. Refer to the 'Before commencing upgrade' section to check your current firmware version, if you haven't already, then select the UPGRADE button to proceed.



- 16. Select the firmware package file. Either:
 - a. Select Browse and locate where you copied the firmware package and select the file (by default, it would have been copied to your downloads folder).
 - b. Drag and drop the package file from another file explorer window into the 'Drop file here' boxed area.
- 17. Click on UPLOAD then wait while the package file is transferred to the DZMx.



- 19. Once the file has been fully uploaded the upgrade process will start automatically.
- 20. After the upgrade, the DZMx will reboot automatically.

Verification

After the upgrade process has completed, and the DZMx has rebooted to show the main screen, verify that the firmware upgrade has completed successfully.

Using DZMx Connect:

- 1. After being redirected to the Discovery area, wait for the DZMx to fully reboot before re-discovering it. The display and keyboard may alternatively flash on and off during this period.
- 2. Wait for the DZMx to boot up and show the main screen, then follow instruction steps 4-12 above and check that the new firmware version is now v4.11.0r1367.

Using the DZMx Keypad:

1. Check the current DZMx firmware by going to MENU>Diagnostics Menu>About DZMx. This should now be shown as firmware version v4.11.0r1367.

Update nameplate

Label the unit with the appropriate Modification Status Letter. See the Compliance section above for details.

Approval

This service bulletin contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.