Digi XBee[®] Industrial Gateway Telit Modem Firmware Update - Verizon

Update Guide

Revision history-90002338

Revision	Date	Description
А	February 2019	Initial release

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Verizon network changes: Digi XBee[®] Industrial Gateway

This document describes how to update cellular modem firmware to comply with Verizon network changes occurring on March 30th, 2019.

It applies to the Digi XBee Industrial Gateway (XGI-2PCZ7-EL1-W0) containing the following LTE modem:

• Telit LE910-NA1 (single SKU, North America/AT&T and Verizon)

Determine if an update is needed

Prerequisites

- Digi XBee Industrial Gateway firmware version 3.2.27.13 (PN 82004081) or later
- Verizon SIM

The LE910 module has two firmware images. The modem revision of the relevant image can only be checked when a Verizon SIM is the active SIM installed in the product.

To determine whether an upate is needed:

- 1. Step 1: Find the modem revision
- 2. Step 2: Determine if a modem firmware update is required

Step 1: Find the modem revision

Choose one interface from those below to retrieve the modem revision.

Method 1: Digi Remote Manager

- 1. Open a web browser and navigate to https://remotemanager.digi.com.
- 2. Log in to your account.
- 3. In the **Devices** tab in Remote Manager, find your device. Double-click on the device entry to display the device properties.
- 4. Click the Edit Device Configuration button.
- 5. In the new window that opens, select Mobile information under System Information.
- 6. Take note of the **Revision** field on the page.

ZBee Industrial Gateway	r / Cellular		😭 Home	Config 🗸	Status \lor
		Mobile Information			C
	MOBILE STATS				
	Mobile Version	2.0			
	Device Type	LTE			
	Manufacturer	Telit			
	Model	LE910-NA1			
	Revision	20.00.524.3			
	Serial number				
	Provisioning status	Provisioned			
	Phone number				
	SIM IMSI				
	SIM ICCID				
	SIM PIN status	READY			
	Signal strength	-98 dBm			
	Signal level	2 of 3 bars			
	Signal quality	-11.5 dB			
	Registration status	Registered (Home Network)			
	Cell ID	4E60717			
	Location area code	4611			
	Mobile country code	310			
	Mobile network code	410			
	Operator name	AT&T			

Method 2: Command line

- 1. SSH into the gateway.
- 2. Perform the command: wancm info
- 3. Take note of the **Revision** field in the output.

```
/userfs/WEB/python # wancm info
             Device Type: LTE
            Manufacturer: Telit
                   Model: LE910-NA1
                Revision: 20.00.014.3
           Serial number:
            Phone number:
                SIM IMSI:
               SIM ICCID:
          SIM PIN status: READY
         Signal strength: -101 dBm
            Signal level: 2 of 3 bars
          Signal quality: -8.5 dB
     Registration status: Registered (Home Network)
                 Cell ID: 2E89120
      Location area code: BE43
```

Method 3: Web interface

- 1. From the web interface, use the side panel to navigate to Mobile Status.
- 2. Take note of the **Revision** field in the output.

וכוד	Device Configuration and Management				
DIGI	XBee Industrial Gateway Cellular				
Home	Mobile Status				
Configuration	Current Status				
Mobile Connectivity SureLink Mobile Firewall Python Network Services Time Device Cloud Connectivity XBee Network	Device Type: Manufacturer: Model: Revision: Serial number: Phone number: SIM IMSI:	LTE Telit LE910-NA1 20.00.014.3			
GPS Static Position Administration File Management Backup/Restore Firmware Update Mobile Status System Log Legal Notices Reboot	SIM ICCID: SIM PIN status: Signal strength: Signal level: Signal quality: Registration status: Cell ID: Location area code:	READY -100 dBm 2 of 3 bars -8.0 dB Registered (Home Network) 2E79022 BE43			

Step 2: Determine if a modem firmware update is required

- 1. Make sure that your revision ID contains four groupings of digits. For example 20.00.014.3. If the revision contains three digits (20.00.014) make sure that the latest 3.2.27.13 or above firmware has properly been installed.
- 2. The first three groupings of digits should be 20.00.014.x or 20.00.015.x. If any other value is present contact Digi Technical Support for guidance.
- 3. The value that indicates your module has the correct Verizon update is 20.00.015.0. Any value less than 15 in the third grouping indicates that an update is needed and you should select the process below which meets requirements.

Update the Modem Firmware

Choose one of the following options to update the modem firmware.

- Method 1: Update the modem firmware over the air (FOTA)
- Method 2: Update the modem firmware over an Ethernet connection

Best practices

- Disable network clients, SureLink and Python applications.
- Ensure solid uninterrupted power. There is a small window during the update process where power loss may cause corrupted modem firmware.

Method 1: Update the modem firmware over the air (FOTA)

This section describes how to update the modem over the air. The update process is initiated from the Digi Remote Manager. It requires a working cellular connection. It does not require physical access to the device. This operation will only work before the March 30th deadline.

Prerequisites

- Remote manager account
- Device ID of the gateway to update
- Modem IMEI
- fota.exe application (PN 80010027)
- Digi XBee Industrial Gateway firmware version 3.2.27.13 (PN 82004081) or later

Step 1: Open Remote Manager

- 1. Open a web browser and navigate to https://remotemanager.digi.com.
- 2. Log into your account.
- 3. Click on the Device Management tab.
- 4. Find your device using the device ID.
- 5. Double-click to open your device.
- 6. Click Edit Device Configurations.

The device ID looks like: 00000000-00000000-0004F3FF-FFxxxxxx. It contains the MAC address of the modem. You will need the device ID later to start the FOTA process.

DIGI	DEVICE CLOUD		c	Dashboard D	evice Management
Groups	XBee Networks	연 Alarms	Operations	O Schedules	🕅 Carrier
0	Home Summary Dashboard Python File Management Connection History		Home Device Type: IP Address: Global Address: Description: Contact: Location: Device ID: Edit Device Configuratio View Device Streams View Device Files	XBee Industrial G 172.20.1.139 00000000-000000	ateway Cellular 000-0004F3FF-FF11994E

Step 2: Confirm the current firmware revision

- 1. In Digi Remote Manager, select Mobile information under System Information.
- 2. Note the current **Revision**.

The desired revision is 20.00.015.0 for a module with a Verizon SIM or 20.00.525.2 for a module with a non-Verizon SIM. The Verizon firmware must be updated.

If there isn't a fourth field in the revision, the gateway's firmware needs to be updated first. If the modem is already at the desired revision, no modem firmware update is needed.

DIG! XBee Industrial Gatew	ay Cellular			倄 Home	Config 🗸	Status \vee
		Mobile Inform	ation			C
	MOBILE STATS					
	Mobile Version	2.0				
	Device Type	LTE				
	Manufacturer	Telit				
	Model	LE910-NA1				
	Revision	20.00.524.3				
	Serial number					
	Provisioning status	Provisioned				
	Phone number					
	SIM IMSI					
	SIM ICCID					
	SIM PIN status	READY				
	Signal strength	-98 dBm				
	Signal level	2 of 3 bars				
	Signal quality	-11.5 dB				
	Registration status	Registered (Home Network)				
	Cell ID	4E60717				
	Location area code	4611				
	Mobile country code	310				
	Mobile network code	410				
	Operator name	AT&T				

Step 3: Determine the update string

This section includes some of the typical update strings for the Digi XBee Industrial Gateway. Find the firmware revision from Step 2, above, and copy the corresponding update string.

Revision 20.00.014.5

Update file name: UpdPkg_LE910_SV1_NA1_1G_SKU_20.00.014.5_20.00.015.0.bin

Patch size: 258202

Update string:

ZnRwMS5kaWdpLmNvbQAyMQBhbm9ueW1vdXMAdGVzdABzdXBwb3J0L3RlbGl0AFVwZFBrZ19MRTkxM F9TVjFfTkExXzFHX1NLVV8yMC4wMC4wMTQuNV8yMC4wMC4wMTUuMC5iaW4=

Revision 20.00.014.11

Update file name: UpdPkg_LE910_SV1_NA1_1G_SKU_20.00.014.11_20.00.015.0.bin

Patch size: 214762

Update string:

ZnRwMS5kaWdpLmNvbQAyMQBhbm9ueW1vdXMAdGVzdABzdXBwb3J0L3RlbGl0AFVwZFBrZ19MRTkxM F9TVjFfTkExXzFHX1NLVV8yMC4wMC4wMTQuMTFfMjAuMDAuMDE1LjAuYmlu

Revision 20.00.524.3

Update file name: UpdPkg_LE910_NA1_1G_SKU_20.00.524.3_20.00.525.2.bin

Patch size: 325026

Update string:

ZnRwMS5kaWdpLmNvbQAyMQBhbm9ueW1vdXMAdGVzdABzdXBwb3J0L3RlbGl0AFVwZFBrZ19MRTkxM F9OQTFfMUdfU0tVXzIwLjAwLjUyNC4zXzIwLjAwLjUyNS4yLmJpbg==

Revision 20.00.524.11

Update file name: UpdPkg_LE910_NA1_1G_SKU_20.00.524.11_20.00.525.2.bin **Patch size**: 287222

Update string:

ZnRwMS5kaWdpLmNvbQAyMQBhbm9ueW1vdXMAdGVzdABzdXBwb3J0L3RlbGl0AFVwZFBrZ19MRTkxM F9OQTFfMUdfU0tVXzIwLjAwLjUyNC4xMV8yMC4wMC41MjUuMi5iaW4=

Generate update strings for other revisions

If your firmware version is not listed above, run the fota application from a Windows command prompt along with the ftp address, port, userid, password, path, and the correct update file.

In order to determine the correct update file, use the current revision and target revision found in the previous step. For example if the current revision was 20.00.014.3 and the target is 20.00.015.0 the corresponding file would be: **UpdPkg_LE910_SV1_NA1_1G_SKU_**20.00.014.3_20.00.015.0.**bin**

Use this file name with the fota application as follows:

C:\>fota ftp1.digi.com 21 anonymous test support/telit UpdPkg_LE910_SV1_ 1G_20.00.012.2_20.00.015.0.bin

ZnRwMS5kaWdpLmNvbQAyMQBhbm9ueW1vdXMAdGVzdABzdXBwb3J0L3RlbGl0AFVwZFBrZ19MRTkxM F9TVjFfMUdfMjAuMDAuMDEyLjJfMjAuMDAuMDE1LjAuYmlu

Step 4: Initiate the firmware update

- 1. In the Remote Manager, select Documentation, then API Explorer.
- 2. Select Examples/SCI/Data Service/Send Binary Request.
- 3. A template request (in XML) appears. Delete the template and replace with XML below.
- 4. Patch the **#Device ID#** with the correct value from step 1.
- 5. Patch the *#update string#* with the update string from step 3.

```
<sci_request version="1.0">

<data_service allowOffline="false" synchronous="true">

<targets>

<device id="#Device ID#"/>

</targets>

<requests>

<device_request target_name="FTP_OTA" format="base64">

#update string#

</device_request>

</requests>

</requests>

</requests>

</requests>

</data_service>

</sci_request>
```

- 6. Click Send button.
- 7. Enter your user name and password.

ם	Digir REMOTE MANAGER Dashboard Device Management Data	Sei
	Resources API Explorer	
S	Cl Targets Examples - Export - Send Clear	
Path: /ws/ HTTP	: scl P Method: O GET POST O PUT O DELETE O HEAD	
1 2 3 4 5 6 7 8 9 10 11 12	<pre><sci_request version="1.0"> <sci_request version="1.0"> <data_service allowoffline="false" synchronous="true"> <targets> <targets> <device id="00000000-00000000-0004F3FF-FF123456"></device> </targets> </targets> <device_request format="base64" target_name="FTP_OTA"> ZnRwMSSkaWdpLmNvbQAyMABhbm9ueWivdXMAAHN1cHBvcnQvdGVsaXQvAFVwZFBrZ19MRTkxMF9TVjFfTkExXzFHX1NLVVByMC4wMC4wMTQu M18yMC4wMC4wMTQuMTEuYmlu </device_request> <!--/device_request--> <!--/device_request--> <!--/device_request--></data_service></sci_request></sci_request></pre>	
13 14		

8. Once started, the update will take a few minutes to complete. After the device completes the update, it will reconnect to Digi Remote Manager.

Updating multiple devices

The above example shows how to update a single XBee Industrial Gateway. More than one device can be updated with a single Remote Manager request.

```
To update a list of devices, add their device IDs to <targets> in the request. For example: <targets> <device id="00010000-0000000-03566100-79000697"/> <device id="00010000-00000000-03566100-79000698"/> <device id="00010000-00000000-03566100-79000699"/> <device id="00010000-00000000-03566100-79000699"/> <device id="00010000-00000000-03566100-79000694"/> <device id="00010000-00000000-03566100-79000698"/>
```

```
</targets>
```

To update all devices in a Remote Manager group, add the group name to <targets>. For example: <targets>

```
<group path="my_group"/>
</targets>
```

Note All devices in the request must have the same modem revision and update string. Devices will individually connect as scheduled and perform the update.

See the *Digi Remote Manager User Guide* and *Digi Remote Manager Programming Guide* on the **Remote Manager Documentation** tab for more information.

Step 5: Verify that the update was successful

- 1. Confirm the new modem firmware revision. See Step 1: Find the modem revision for information about finding the revision.
- 2. Note the new **Revision**, which should now be 20.00.015.0 (Verizon) or 20.00.525.2 (other North American carriers).

G I Gateway Cellular		倄 Home 🛛 Config 🗸 Status 🗸
	Mobile Information	C
MOBILE STATS		
Mobile Version	2.0	
Device Type	LTE	
Manufacturer	Telit	
Model	LE910-NA1	
Revision	20.00.525.0	
Serial number		
Provisioning status	Provisioned	
Phone number		
SIM IMSI		
SIM ICCID		
SIM PIN status	READY	
Signal strength	-98 dBm	
Signal level	2 of 3 bars	
Signal quality	-11.5 dB	
Registration status	Registered (Home Network)	
Cell ID	4E60717	
Location area code	4611	
Mobile country code	310	
Mobile network code	410	
Operator name	AT&T	

Method 2: Update the modem firmware over an Ethernet connection

This section describes how to update the modem over an Ethernet connection. It uses the Python script provided to automatically verify the modem revision and update to the correct revision. It requires physical access to the device. This method will work after the March 30th deadline.

Prerequisites

- XBee Industrial Gateway firmware version 3.2.27.13 (PN 82004081) or later
- Update assistance Python application: telit-update.py (PN 83000126_A)
- Wired Ethernet connection with HTTP access to the server ftp1.digi.com

Step 1: Install the Python update application

The *telit-update.py* file (PN 83000126_A) is a single Python file. The file must be placed on the file system of the gateway using one of the methods below.

Method 1: Web interface

- 1. Open a browser and navigate to the web interface of the gateway.
- 2. From the navigation pane on the left side of the page click File Management.
- 3. Upload the Python application to the device file system.

, bidi	(Bee Industrial Gateway	/ Cellular			
	File Management				
iguration	Volume Information				
bile Connectivity reLink bile Firewall	Current Directory: /u Free Space: 10	userfs/WEB/python 08.9M / 112.0M (97	%)		
hon	Upload to Current Directory				
vice Cloud Connectivity ee Network	Choose File No file chosen Upload file				
Static Position	File List				
- Hanagement :kup/Restore mware Update bile Status stem Log Jal Notices soot	 .ssh build.py telit_update.py xbgw.pid xbgw.zip xbgw_main.py xbgw_settings.json	Parent Director Directory File File File File File File File Save Remove	y 120 268 6879 4 138811 3048 61		

Method 2: Command Line

Use SCP to copy the file to the home directory of the gateway's file system: $/{\tt userfs/WEB/python}$

Step 2: Execute the Python update application

- 1. Over the local Ethernet connection, SSH into the gateway.
- 2. Execute the Python application as follows:

python telit-update.py -a

3. The script will identify the necessary update file and apply it to the module. The script outputs the update status. Two firmware updates will be applied.

The output of the script will contain the following lines to indicate the update status:

Script output	Meaning
Module is at the target patch version for verizon	The first of two modem firmware updates completed successfully. (Verizon)
Done with telit firmware secondary	The Second and final modem firmware update has completed successfully (other North American carriers).
Module is at the target patch version for verizon	The modem does not need to be updated (for Verizon).
Module is at the target patch version for secondary	The modem does not need to be updated (for other North American carriers).

Step 3: Verify that the update was successful

- 1. Confirm the new modem firmware revision. See Step 1: Find the modem revision for information about finding the revision.
- 2. Note the new **Revision**, which should now be 20.00.015.0 (Verizon) or 20.00.525.2 (other North American carriers).

Troubleshooting the update

If the device does not report the expected revision, follow these steps:

- 1. Check if the device has connected to Digi Remote Manager since the firmware update was initiated. Select **Connection History** on the Digi Remote Manager device page.
- 2. Update device information by clicking **Refresh** at the bottom of the device page.
- 3. Try the update again.
- 4. If none of the above work, contact Digi Tech support at tech.support@digi.com.