

Document No.: RN-260410-03
Date: 10th April, 2026
Classification: External
Attn: JRC
Related Products: JUE100GX
Subject: Release of Hotfix Firmware for JUE100GX (V2.51.018)

Dear Valued Customers,

Intellian is pleased to release updated firmware for the JUE100GX. This hotfix addresses specific issues identified in the production process and field operations to ensure improved system stability. It is recommended to apply this update at the next service opportunity.

1 Software Release Summary

The release changes and known problems are listed in Sections 1.1 and 1.2.

1.1 Release Changes

Title	Description
EEPROM Write Reliability Improvement	Improved EEPROM write reliability by adjusting the Write Cycle Time to accommodate specific chip specifications.

Table 1 shows the file name and the download link for each antenna model.

Table 1. Firmware Package Download Link

Product	File Name	Version
JUE100GX	V5_JUE100GX_JRC_260327_V2.51.018.fwp	V2.51.018

1.2 Known Issues

None

2 SW (iARM) / FW Upgrade Procedure

2.1 SW (iARM) Upgrade

1. Go to “TOOLS” and navigate to iARM upgrade section on the left side.
2. Click **Browse** and select the iARM firmware file (*.tgz).

3. Click **Start Upgrade** button.



NOTE

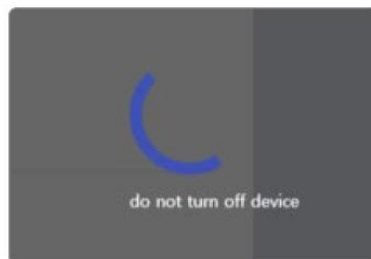
Select "Ignore warnings during installation and force the installation to continue" to allow uninterrupted upgrade.

4. Once the upgrade starts, the progress will be displayed on the screen. It will take up to 10 minutes to complete the firmware upgrade.

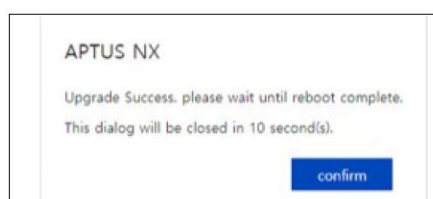


WARNING

Do not turn off the device if the firmware upgrade is in process. Failure to comply may damage the system.



5. Once the upgrade is completed, the iARM module will automatically reboot in 10 seconds.



2.2 FW Upgrade

*Please install the latest iARM before upgrading FW

1. Go to "TOOLS" and navigate to F/W upgrade section on the left side.
2. Choose **Manual Upgrade** from the pull-down menu. **Browse** and select the FW package (*.fwp).

3. Click the **Upload** button to transfer the FW package file (*.fwp). The antenna FW version will be displayed on a pop up display.

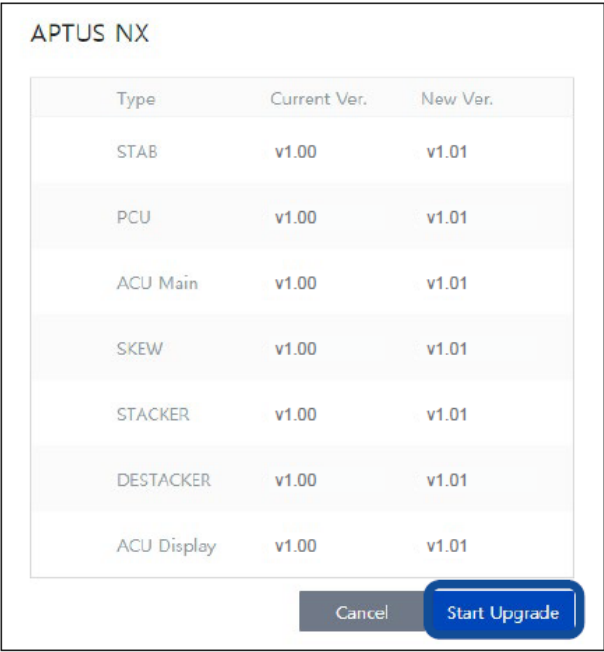


The dialog box titled "New F/W Upgrade" contains the following elements:

- 1** Upgrade Method: A dropdown menu currently set to "Manual Upgrade".
- 2** Select the F/W file to upload: A text input field with a "Browse" button to its left.
- 3** Upload: A blue button to the right of the file selection field.
- Ignore warnings during installation and force the installation to continue: A checkbox that is currently checked.

NOTE
Select "Ignore warnings during installation and force the installation to continue" to allow uninterrupted upgrade.

4. Check the current version installed and the new version available, then click the **Start Upgrade** button.

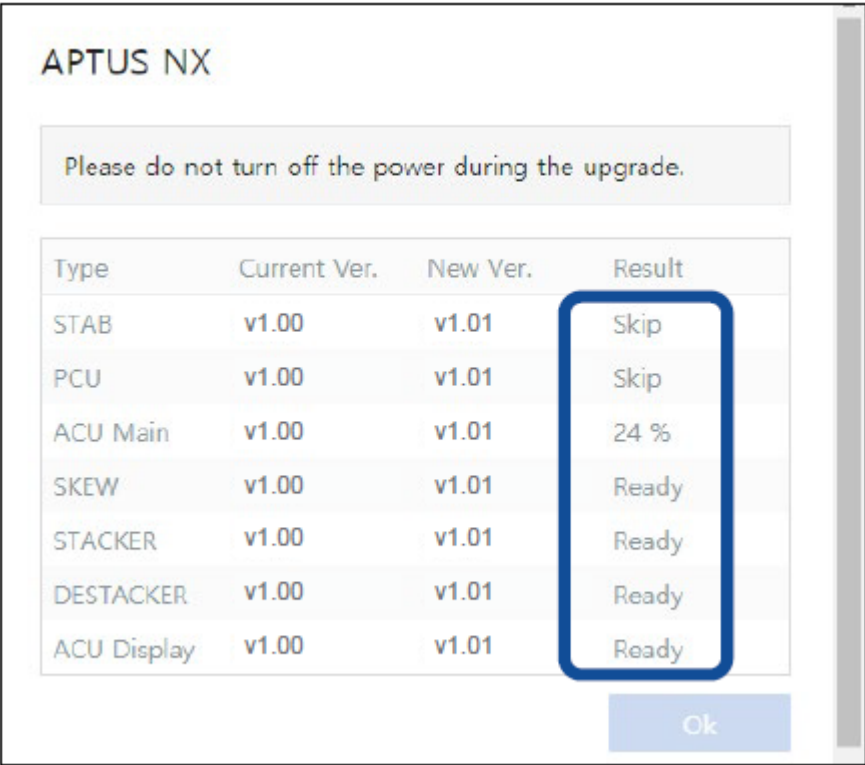


APTUS NX

Type	Current Ver.	New Ver.
STAB	v1.00	v1.01
PCU	v1.00	v1.01
ACU Main	v1.00	v1.01
SKEW	v1.00	v1.01
STACKER	v1.00	v1.01
DESTACKER	v1.00	v1.01
ACU Display	v1.00	v1.01

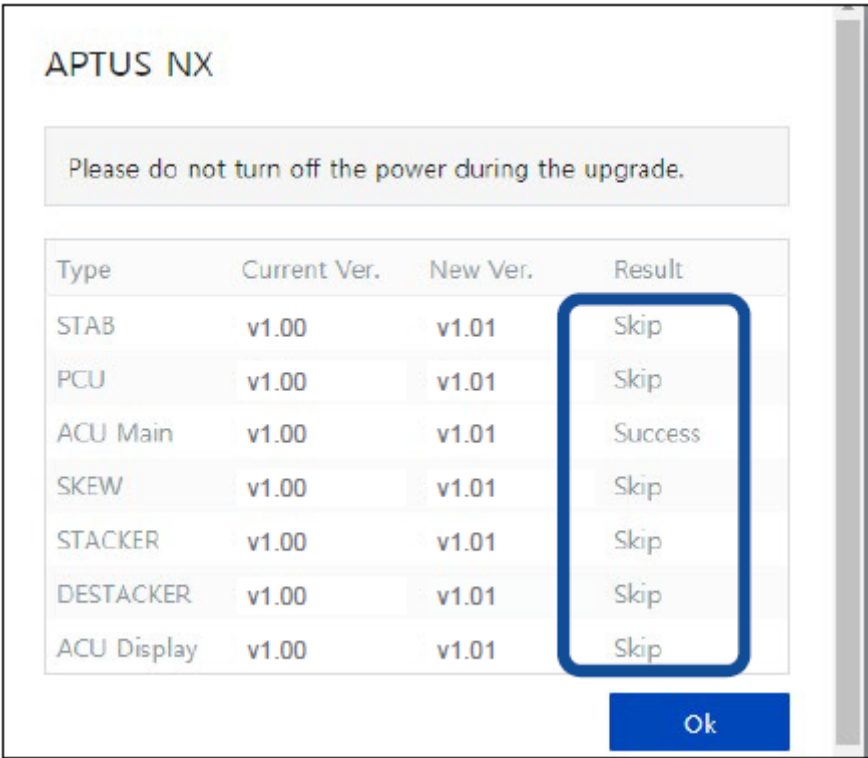
Buttons: Cancel, Start Upgrade

The upgrade process is displayed on the window.



If the firmware is successfully upgraded, "Success" will be displayed in the Status column.

5. Click the **OK** button to close the pop-up window and complete the upgrade.



Release Notes



Please contact your local Technical Support team or Product Management team if you have any questions or require any additional information.

Thank you.

Product Management Team
Office: +82 31 379 1000
E-mail: PM@intelliantech.com

APAC

Headquarters/Innovation center

Intellian Technologies, Inc.
3RD IDIS Tower, 344, Pangyo-ro
Bundang-gu, Seongnam-si, Gyeonggi-do, 17709 Korea

T +82 2 511 2244
F +82 2 511 2235
Support@intelliantech.com

EMEA

Rotterdam Office

Intellian B.V.
Tempelhof 12, 3045 PV
Rotterdam,
The Netherlands

T +31 1 0820 8655
F +31 1 0820 8656

AMERICAS

Irvine Office

Intellian Technologies USA, Inc.
11 Studebaker
Irvine, CA 92618 U.S.A.

T +1 949 727 4498
F +1 949 271 4183

Appendix. Revision History

Date	Version		Item	FW Type
April 8, 2026	GX85NX GX100NX GX100NX2 GX60NX GX60NX2 JUE100GX	2.51.018	EEPROM Write Reliability Improvement	ACU
Sep 29 th 2025	GX60NX GX100NX GX60NX 2 GX100NX 2	2.51.017	Added functionality to select specific GNSS satellites" GPS, GLONASS, Galileo, and BeiDou	ACU iARM
	ACU iARM	2.07.063	Changed iARM log storage from SD card to NAND	iARM
			Improved logic to switch to available antenna when one antenna restarts	iARM
			Added a feature to select GNSS satellites used for position calculation	iARM
May 15 th 2025	GX60NX GX100NX GX60NX 2 GX100NX 2	2.51.008 2.51.008 2.51.008 2.51.008	RX attenuator setting can be changed for Ka-band	ACU
			STM MCU board compatible	DSTK STK
			Manual GPS input [SETUP]->[Ship]->[GPS Update Config]	ACU PCU
			Using NMEA GYRO port in ACU for external GPS information	ACU PCU
			During tracking blockage is active irrelevant to the heading device information (EL blockage angle support to -10°)	PCU

			Major.Minor.Patch version rule established (x.xx.xxx)	DSTK MAIN POL STK PCU STAB
			GX default TX attenuator value set to 9 dB	ACU
	ACU iARM	2.07.051	If one ANT fail ADS system activate as single, and after recover turns back to ADS system	iARM
			Restart available after diagnostic (Guest account unavailable)	iARM
			After adding ADS panel on the dashboard, it will not disappear after refresh	iARM
			After activating restore function, it did not perform and logged out	iARM
			Antenna event log in dashboard added auto reload function	iARM
			During ADS when one of the terminal is disconnected, panel will show disconnected message	iARM
			RF term type information added in BUC configuration	iARM
			Improving SNMP response processing efficiency	iARM
			TX attenuator setting update for primary and secondary	iARM
			Progress 'IN network' from repeating of ACQ	iARM
			ACU sends modem 'W' message regularly for GPS information	iARM
June 14 th 2024	ACU iARM	2.05.007	Logs are being missed due to miscommunication on ACU	iARM
Feb 29 th 2024	ACU iARM	2.05.006	BUC/XCVR configuration selection available in AptusNX in setup mode	iARM
			AptusNX account password combination must use number, upper/lower case & special character	
			10 minute lock out period if login failed	
			Removed unused ports	
Jul 28 th 2023	v85NX v100NX v130NX v150NX v60Ka 2 v85NX Ka v100NX Ka v60Ka 2 XCVR v85NX Ka XCVR v100NX Ka XCVR	2.04.002	Added Terrasat BUC IP address display	ACU
		2.04.002	iDirect IQ200 modem has been added to the SETUP menu	ACU OLED
		2.04.003	NMEA heading format "\$XXTHS" support	ACU
		2.04.003	Hardware matching firmware check added	ACU
		2.04.003	Fixed temperature display issue during tracking/searching	STAB
		2.04.003	Antenna pedestal tilt compensation has been applied to the tracking algorithm	STAB
		1.00.003	Antenna model no. increased to 13 digits	PCU
		2.04.003	Fixed TX mute due to intermittent comm error between PCU and Pol MPU	PCU POL
	ACU iARM	2.03.018	Terrasat BUC IP address display added	iARM
			iDirect IQ200 modem has been added to the SETUP menu	
			OpenBMIP via Ethernet function has been added	

			Newtec modem Line-up test function added	
			SNMP MIB function added	
Feb 3 rd 2023	v85NX v100NX v130NX v150NX v60Ka 2 v85NX Ka v100NX Ka v150NX Ka	2.03.001 2.03.001 2.03.001 2.03.001 2.03.001 2.03.001 2.03.001 2.03.001	New IMU Sensor(Epson IMU G330) is supported.	STAB
	ACU iARM	2.02.011	Switch port configuration setting does not switch in network setting. Save function updated	iARM
Nov 29 th 2022	v85NX v100NX v130NX v150NX v60Ka 2 v85NX Ka v100NX Ka v150NX Ka	2.02.000	New demodulator application is supported.	STK DSTK
		2.02.000	The IMU sensor register setting value has been updated for antenna stability improvement.	STAB
		2.02.001	When the iDirect OpenAMIP protocol is used for the NX-Ka system, the BUC keyline is turned off while antenna information is being updated.	PCU
		2.02.001		
Sept 15 th 2022	v85NX v100NX v130NX v150NX v60Ka 2 v85NX Ka v100NX Ka v150NX Ka	2.01.004 2.01.004 2.01.004 2.01.004 2.01.004 2.01.004 2.01.004 2.01.004	The inclined orbit tracking information received by the OpenAMIP 's' command can be applied to the satellite tracking setting.	ACU PCU
			Antenna angle information is now displayed on the ACU OLED display window.	OLED
			Antenna "Stabilization Mode" added for the status of no signal while in blockage zone.	PCU STAB
			If a modem other than iDirect OpenAMIP modem is connected, the keyline for BUC mute/unmute is enabled as always on, so that the BUC power amplifier is in standby status without keyline command from the modem.	PCU
			On the Ku-band NX system, the external BUC path for M&C is now available for the Codan BUC M&C.	ACU
			Comtech BUC Support and M&C Function have been added to support v150NX Comtech 125W Model.	ACU
			If the antenna fails to track satellite for 2 hours during setup, the system will now reboot. Previously, the system would not reboot after 2 hours without successful satellite tracking during antenna setup.	PCU
			Cable compensation function has been updated to support Newtec Modem.	ACU
			Attenuation value reset issue resolved for Terrasat BUCs supporting High Power Mode.	ACU
	ACU iARM	2.00.020	Antenna "Stabilization Mode" added for the status of no signal while in blockage zone.	iARM
			Antenna RF Type information can now be checked via the CLI command (show acs).	
			Added support for both systems with separate gyro and tilt sensors and new systems with the gyro and tilt sensing handled by the IMU.	
			Comtech BUC Support and M&C Function have been added to support v150NX Comtech 125W Model.	
			iARM firmware versions earlier than factory default are not allowed to avoid firmware upgrade error.	
			When the iARM firmware is upgraded, progress is displayed with more detailed information.	

			<p>iARM log download is now available on AptusNX. The "iARM_LOG" folder is included in the antenna log compressed file.</p> <p>Cable compensation function has been updated to support Newtec Modem.</p> <p>The BUC M&C error on the v150NX Ka dual antenna configuration has been fixed.</p> <p>Intermittent error of the ACU subsystem firmware version information update has been fixed.</p> <p>Attenuation value reset issue resolved for Terrasat BUCs supporting High Power Mode.</p>	
May 4 th 2022	v85NX v100NX v130NX v150NX v60Ka 2 v85NX Ka v100NX Ka v150NX Ka	2.00.002	The firmware package has been unified and expanded for supporting new ACU board with newly applied MPU.	ACU
		2.00.002	New software versioning rules applied to each board level. (i.e: 1.23 > 1.23.456)	PCU STAB
		2.00.002	ADS function support on SATLINK VACP protocol is now available.	ACU
	ACU iARM	2.00.020	The firmware package has been unified and expanded for supporting new ACU board with newly applied MPU.	iARM
			New software versioning rules applied to each board level. (i.e: 1.23 > 1.23.456)	
			ADS function support on SATLINK VACP protocol is now available.	
Jan 25 th 2022	v85NX v100NX v130NX v150NX v60Ka 2 v85NX Ka v100NX Ka v150NX Ka	1.26 1.08 1.08 1.18 1.05 1.08 1.10 1.08	Function added to periodically check the receive PLL frequency	ACU
			Function added Tx attenuator value changeable function	ACU
			Improved on the phenomenon that the satellite signal is received stably, but the tuner lock is released intermittently.	ACU
			Improved the phenomenon that the value is continuously updated when NMEA heading is input even when "Heading Device" is "None" or "Static" Mode.	ACU
			Improved error LED condition.	PCU
			Fixed NMEA2000 data reception and crash during live upgrade	ACU
			Fixed "Modem Lock" did not work in the secondary antenna if the modem was Comtech I/O when configuring the dual antenna.	ACU
			Modified application of Atten Offset Table for each frequency during cable compensation	ACU
	ACU iARM	1.21.088	Switch method added after block zone is cleared in dual antenna system	iARM
			DHCP on/off function added for SNMP/SYSLOG function when using iDirect X7 velocity version	
			Green LED blinking function "Modem Info" added to menu in AptusNX .	
			Function added Tx Attenuator value changeable function	
			Improved firmware upgrade status error for NX and E series models.	
			Fixed NMEA2000 data reception and crash during live upgrade	
			Fixed information reset issue when saving and uploading library	

			Fixed the ACU power test result was missed when all diagnosis test	
May 28 th 2021	v60Ka 2 v85NX v85NX Ka v100NX v100NX Ka v130NX v150NX v150NX Ka	1.03 1.24 1.06 1.06 1.08 1.06 1.16 1.06	ACU Main firmware is updated	ACU
Dec 2 nd 2020	v60Ka 2 v85NX v85NX Ka v100NX v100NX Ka v130NX v150NX v150NX Ka	1.02 1.23 1.05 1.05 1.07 1.05 1.15 1.05	Cable compensation function has been improved.	ACU
			Skew Motor variable duty function has been improved.	POL
			Terrasat BUC serial number has been added on BUC M&C of AptusNX.	ACU
			As searching satellite after tracking lost, EL Bias correction has been improved to reduce tracking acquisition time.	STAB
			In the case where Pol motor encoder malfunction, Pol motor for target angle does not move at more than 10 times in order to protect skew belt	POL
			LNB diagnosis has been improved in order to check more precisely.	PCU
			IM8 (Intelligent Mediator Gen 2) has been compatible with NX-Series	PCU
			Modem mediator has been upgraded to support NX-Series	ACU
			As iARM update is under progress, update progress on OLED display has been added	ACU OLED
			Function of Tx attenuator has been added.	ACU
			The bug beam switch is operated repeatedly after frequency changed has been fixed.	ACU
	ACU iARM	1.20	Cable compensation function has been improved.	iARM
			Newtech Modem OpenAMIP function was only for single mode antenna. Now it has been improved for mediator function support.	
			Backup to ACU & restore from ACU function have been removed.	
			Information message has been added on firmware upgrade.	
			Terrasat BUC serial number has been added on BUC M&C of AptusNX.	
			Blockage setting for 0 to 360 in AZ and 90 in EL has been set as invalid blockage range with pop-up.	
			For E-series using iDirect(velocity) or other brands modem, Line-up Page UI has been improved to input test result (CPI and P1dB value).	
			IM8 (Intelligent Mediator Gen 2) has been compatible with NX-Series	
			Modem mediator has been upgraded to support NX-Series	
			As iARM update is under progress, update progress on OLED display has been added	
			Function of Tx attenuator has been added.	
			For NJRC BUC type, Tx input power has been removed.	
			As mediator mode is not operating, the bug which OLED display had remained mediator mode has been fixed.	

			For mediator mode, the bug primary ACU IP intermittently disconnects secondary ACU IP has been fixed.	
			For mediator mode, the 0.1° difference between primary and secondary heading value has been fixed.	
Jun 17 th 2020	v60Ka 2 v85NX v85NX Ka v100NX v100NX Ka V130NX V150NX	1.01	Detail explanation for upgrade status window	ACU
		1.22	Telenor RF terminal types have been added and revised	ACU
		1.04	v85NX Ka & v100NX Ka model ADS function have been added	STAB
		1.04		PCU
		1.06		ACU
		1.04		
		1.04	Improvement for firmware cold upgrade	ACU
	ACU iARM	1.18	Detail explanation for upgrade status window	iARM
			Telenor RF terminal types have been added and revised	
			v85NX Ka & v100NX Ka model ADS function have been added	
			iARM version information displayed on AptusNX login page	
			Improvement for the difference information of dBm and Es/No in Newtec webpage and AptusNX	
			Improvement for firmware cold upgrade	
			Web user password is encrypted	
Apr 10 th 2020	v85NX v85NX Ka v100NX v100NX Ka v130NX v150NX	1.21 1.03 1.03 1.03 1.03 1.13	Added the MMW BUC for M&C, and select BUC manually	ACU
			Tracking performance improvement at high elevation angle	STAB
			Firmware version display Improvement	ACU
				PCU
			Terrasat BUC M&C improvement	STAB
				ACU
			Beam switching does not occur during GX firmware live upgrade.	STK
			Fix the NMEA2000 heading error	DSTK
	ACU iARM	1.17	Fix the connection issue with Gilat modem	ACU
			Added the MMW BUC for M&C, and select BUC manually	iARM
			Able to skip the same version of firmware	
			The upload progress bar is displayed during iARM package file upload.	
			Terrasat BUC M&C improvement	
			Antenna Log storage method is changed	
			Reduced the iARM upgrade time	
			Improve the AptusNX login process	
			Fix the mediator description error at a backup file	
			Fix the mediator algorithm error	