

Product Change Notice_WLAN Dongle-20250120-Americas¹

Hello Anker SOLIX Partner,
Thank you so much for all your support. We've made an update to our installation manual that's important for you to know to ensure optimal equipment performance. Please review the specific change below.

0. Abstract

This product-change notice is intended for installers.
The built-in Wi-Fi module in the Backup Controller will be gradually replaced by a WLAN dongle (DG-WF-H) starting Jan. 20th. The new WLAN dongle will need to be manually inserted into the Backup Controller during installation.
Please continue for more details.

1. Vendor

Anker Innovations Co., Ltd.

2. PCN Information

PCN Number		WLAN Dongle-20250120
Milestone	Issue Date	Jan. 15, 2025
	Implementation Date	Jan. 20, 2025

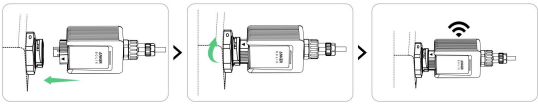
3. Affected Systems and Products

SKU	Product Name	Model Name	Hardware	Software
A5101JZ3	Anker SOLIX X1 Power Module	X1-P6K-US	No	No
A5220JZ1	Anker SOLIX X1 Battery Module	X1-B5-H	No	No
A5341JZ1	Backup Controller	Backup Controller 200-H	Yes	Yes

4. Part Number Change

Item	Before Change	After Change
Product Name	NA ²	WLAN Dongle
Product Model	NA	DG-WF-H
Product SKU	NA	A5461A11

5. Description of Change

Affected Item	Before Change	After Change
Installation Manual	Built-In, No Setup Required	<p>Plug in WLAN Dongle</p> 

6. Attachment

- <https://support.ankersolix.com/s/download-preview?urlname=Anker-SOLIX-X1-X1-P6K-US-X1-B5-H-Backup-Controller-200-H-Installer-Guide>
- <https://support.ankersolix.com/s/download-preview?urlname=Anker-SOLIX-X1-Quick-Installation-Guide>

7. Contact Us

For more information about this PCN, contact us:

- Customer Service Hotline: +1 (800)988-5541
- Customer Service Email: support@anker.com
- Online Support: https://support.ankersolix.com/s/?ref=installer&ref=naviMenu_pps

Thank you again for your support and trust in Anker SOLIX.

Kindest regards,
The Anker SOLIX Team

¹Americas include the United States, Canada, Mexico, Panama, Ecuador, and the Dominican Republic.

²The original Wi-Fi module didn't have a name because it was built inside the Backup Controller.