



# Product Change Notification

**Change Notification #:** 118262-00  
**Change Title:** Select Intel® NUC Kit, NUC10i3FNHN,  
Intel® NUC Kit, NUC10i5FNHN,  
Intel ® NUC Kit, NUC10i7FNHN  
PCN 118262-00, Product Design, Label  
BIOS and Label Update  
**Date of Publication:** May 14, 2021

## Key Characteristics of the Change:

Product Design, Label

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	May 29, 2021
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## Description of Change to the Customer:

The Intel SKUs listed in the products affected table will have the following changes.

1. Cut in BIOS to FN0052
2. Update power adapter rating labels and removing Intel Addresses (See Following Pages)

Adapter FSP (Current)

**FSP GROUP INC.**  
全漢企業股份有限公司 / 全漢企業股份有限公司

Switching Power Adapter (電源供應器/電源适配器/开关电源器)  
(FUENTE DE ALIMENTACIÓN CONMUTADA)

Model No (型號/型号/Modelo/모델명): FSP120-ABBN3  
AC Input (輸入/輸入/Entrada/입력): 100-240V~1.8A, 50-60Hz  
DC Output (輸出/輸出/Salida/출력): 19.0V  $\pm$  0.3% 6.30A 120.0W

CAUTION (警告/警告/Atención/주의사항):  
For use with Information Technology Equipment.  
(適用於資訊類產品/適用於資訊類產品)  
(본 제품은 실내용이며, IT 제품에 사용하십시오.)

ATTENTION/ATTENTION:  
Pour les équipements de traitement de l'information.  
Nur zur Verwendung mit informationstechnischen  
Einrichtungen.  
Precaución: Para uso en Equipos Electrónicos Solamente.  
Para El Uso De Interior.

Intel Corporation (UK) Ltd.  
Doro Quality, Pipers Way, Swindon, Wiltshire SN3 1RJ, UK

UK CA CE ENEC EAC R43001 RoHS 10

IS 13252(Part 1)/ IEC 60950-1

SAFETY MARK 190342-11

IMPORTED BY INTEL

UL LISTED L.T.E. POWER SUPPLY E190414

Energy Verified EFFICIENCY LEVEL VI

Fabricado e n China  
MADE IN CHINA  
(中國製造/中國製造)

0000000358145

www.bls.gov.in

Adapter FSP (New)

**FSP GROUP INC.**  
全漢企業股份有限公司 / 全漢企業股份有限公司

Switching Power Adapter (電源供應器/電源适配器/开关电源器)  
(FUENTE DE ALIMENTACIÓN CONMUTADA)

Model No (型號/型号/Modelo/모델명): FSP120-ABBN3  
AC Input (輸入/輸入/Entrada/입력): 100-240V~1.8A, 50-60Hz  
DC Output (輸出/輸出/Salida/출력): 19.0V  $\pm$  0.3% 6.30A 120.0W

CAUTION (警告/警告/Atención/주의사항):  
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Intel Corporation (UK) Ltd.  
Doro Quality, Pipers Way, Swindon, Wiltshire SN3 1RJ, UK

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Fabricado e n China  
MADE IN CHINA  
(中國製造/中國製造)

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www.bls.gov.in

Adapter\_ADP (Current)

**APD** Asian Power Devices Inc.  
亞源科技股份有限公司  
亞源科技股份有限公司

AC Adapter (電源供應器) (电源适配器)  
Model No. (型號) (型号): DA-90J19  
Input (輸入) (输入): 100-240V ~ 50-60Hz 1.5A Max.  
Output (輸出) (输出): 19.0V  $\equiv$  4.74A 90.06W

UK CA c UL US LISTED 9Z07 E168210 EAC CCC 10 IS 13252 (Part 1) IEC 60950-1

SAFETY MARK 181033-11 TUV023052EA R43017 RoHS VI R-41014311 www.bis.gov.in

Power Supply

SEC QR Code 0000000358328

Intel Corporation (UK) Ltd.  
Corp Quality, Pipers Way, Swindon, Wiltshire SN3 1RJ, UK  
Manufacturing unit: APD Shenzhen DK Inc.  
Made in China (中國製造) (中国制造)  F4

TUV CERTIFICADO TUV CERTIFICADO GS CE FC

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NOM NYCE Intel

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Adapter\_ADP (New)

**APD** ASIAN POWER DEVICES INC.  
亞源科技股份有限公司  
亞源科技股份有限公司

AC Adapter (電源供應器) (电源适配器)  
Model No. (型號) (型号): DA-90J19  
Input (輸入) (输入): 100-240V ~ 50-60Hz 1.5A Max.  
Output (輸出) (输出): 19.0V  $\equiv$  4.74A 90.06W

UK CA c UL US LISTED 9Z07 E168210 EAC CCC 10 IS 13252 (Part 1) IEC 60950-1

SAFETY MARK 181033-11 TUV023052EA R43017 RoHS VI R-41014311 www.bis.gov.in

Power Supply

SEC QR Code 0000000358328

Manufacturing unit: APD Shenzhen DK Inc.  
Made in China (中國製造) (中国制造)  F4

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Adapter\_Huntkey (Current)



Adapter Huntkey (New)



## Customer Impact of Change and Recommended Action:

The change to the labels does not affect the functionality of the product. Customer should be aware of these changes and take any actions to mitigate impacting their receiving and integration of products with the new labels.

It is recommended that customers evaluate this new Embedded BIOS Update to ensure a smooth transition. This change has been thoroughly evaluated to ensure that there are no known quality or reliability implications to our customers.

Milestone dates are estimates and subject to change based on business and operational conditions.

Customer can expect to receive mixed inventory until current inventory levels are depleted.

Please contact your local Intel Field Sales Rep if you have any further questions about these changes.

## Products Affected/Intel Ordering Codes:

Marketing Name	Product Code	MM#	Pre Change SA	Post Change SA
Intel® NUC Kit, NUC10i7FNHN, no codec, no cord, single pack	BXNUC10I7FNHN	99AHT9	M38010-307	M38010-308
Intel® NUC Kit, NUC10i7FNHN, w/ no codec, US cord, single pack	BXNUC10I7FNHN1	99AHTF	M38010-307	M38010-308
Intel® NUC Kit, NUC10i7FNHN, w/ no codec, EU cord, single pack	BXNUC10I7FNHN2	99AHTG	M38010-307	M38010-308
Intel® NUC Kit, NUC10i7FNHN, w/ no codec, UK cord, single pack	BXNUC10I7FNHN3	99AHTK	M38010-307	M38010-308
Intel® NUC Kit, NUC10i7FNKN, w/ no codec, US cord, single pack	BXNUC10I7FNKN1	99AHTW	M38013-307	M38013-308
Intel® NUC Kit, NUC10i7FNKN, w/ no codec, US cord, single pack	BXNUC10I7FNKN2	99AHV3	M38013-307	M38013-308
Intel® NUC Kit, NUC10i5FNHN, w/ no codec, no cord, single pack	BXNUC10I5FNHN	99AHV4	M38014-307	M38014-308
Intel® NUC Kit, NUC10i5FNHN, w/ no codec, US cord, single pack	BXNUC10I5FNHN1	99AHV5	M38014-307	M38014-308
Intel® NUC Kit, NUC10i5FNHN, w/ no codec, EU cord, single pack	BXNUC10I5FNHN2	99AHV8	M38014-307	M38014-308
Intel® NUC Kit, NUC10i5FNHN, w/ no codec, AU cord, single pack	BXNUC10I5FNHN4	99AHV9	M38014-307	M38014-308
Intel® NUC Kit, NUC10i5FNHN, w/ no codec, IN cord, single pack	BXNUC10I5FNHN5	99AHVA	M38015-302	M38015-303
Intel® NUC Kit, NUC10i5FNKN, w/ no codec, US cord, single pack	BXNUC10I5FNKN1	99AHVV	M38023-307	M38023-308
Intel® NUC Kit, NUC10i5FNKN, w/ no codec, EU cord, single pack	BXNUC10I5FNKN2	99AHVW	M38023-307	M38023-308
Intel® NUC Kit, NUC10i3FNHN, w/ no codec, no cord, single pack	BXNUC10I3FNHN	99AHVZ	M38025-307	M38025-308
Intel® NUC Kit, NUC10i3FNHN, w/ no codec, US cord, single pack	BXNUC10I3FNHN1	99AHW0	M38025-307	M38025-308
Intel® NUC Kit, NUC10i3FNHN, w/ no codec, EU cord, single pack	BXNUC10I3FNHN2	99AHW1	M38025-307	M38025-308
Intel® NUC Kit, NUC10i3FNHN, w/ no codec, UK cord, single pack	BXNUC10I3FNHN3	99AHW4	M38025-307	M38025-308
Intel® NUC Kit, NUC10i3FNHN, w/ no codec, IN cord, single pack	BXNUC10I3FNHN5	99AHW5	M38033-302	M38033-303

Marketing Name	Product Code	MM#	Pre Change SA	Post Change SA
Intel® NUC Kit, NUC10i3FNKN, w/ no codec, US cord, single pack	BXNUC10I3FNKN1	99AHW7	M38061-307	M38061-308
Intel® NUC Kit, NUC10i3FNKN, w/ no codec, EU cord, single pack	BXNUC10I3FNKN2	99AHWV	M38061-307	M38061-308
Intel® NUC Kit, NUC10i7FNHN, w/ no codec, BR SKU, single pack	BXNUC10I7FNHNB	99AJJM	M38500-307	M38500-308
Intel® NUC Kit, NUC10i5FNHN, w/ no codec, BR SKU, single pack	BXNUC10I5FNHNB	99AJJN	M38506-307	M38506-308
Intel® NUC Kit, NUC10i3FNHN, w/ no codec, BR SKU, single pack	BXNUC10I3FNHNB	99AJJP	M38508-307	M38508-308

**PCN Revision History:**

**Date of Revision:**

May 14, 2021

**Revision Number:**

00

**Reason:**

Originally Published PCN



# Product Change Notification

## 118262-00

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**Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.**

**Americas Contact:** [asmo.pcn@intel.com](mailto:asmo.pcn@intel.com)

**Asia Pacific/PRC Contact:** [apacgccb@intel.com](mailto:apacgccb@intel.com)

**Europe Email:** [eccb@intel.com](mailto:eccb@intel.com)

**Japan Email:** [jccb.ijkk@intel.com](mailto:jccb.ijkk@intel.com)

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