



Product Change Notification

Change Notification #: 116355 - 00
Change Title: Intel® Server Chassis P4304XXSHCN,
Intel® Server Chassis P4304XXSFCN,
Intel® Power Supply FUP365SNRPS,
PCN 116355-00, Label,
Update regulatory label to include India BIS
mark implementation for PSU.
Date of Publication: July 03, 2018

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material*:	July 17, 2018
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* Intel appreciates the customer's desire to receive the latest revision of products. However, Intel manages inventory on a first in first out (FIFO) basis at the MM# level. Subsequently, customer requests for a specific revision of material (below the MM#) will not be supported by Intel.

Description of Change to the Customer:

Intel is implementing the following label changes on the Intel® Server Chassis P4304XXSHCN, Intel® Server Chassis P4304XXSFCN and the Intel® Power Supply FUP365SNRPS.

1. Update India BIS mark regulatory label implementation for PSU. Please see Figure-1 and Figure-2 below for details.

Figure-1 Old label (for reference only)

intel POWER SUPPLY 컴퓨터용 전원공급장치
开关电源 / 電源供應器

MODEL(型号 / 型號):FS365HM1-00 REV.03
INPUT (輸入 / 輸入):100-240V~ 50-60Hz 6.0A
OUTPUT (輸出 / 輸出):
+5V --- 10A +3.3V --- 18A
+12V1 --- 16A -12V --- 0.5A
+12V2 --- 16A +5VSB --- 2.5A

MAXIMUM COMBINED POWER FOR ALL OUTPUT SHALL NOT EXCEED 365W (最大輸出功率365W/ 最大輸出功率365W)
MAXIMUM COMBINED POWER OF +12V1 AND +12V2 SHALL NOT EXCEED 318W
(+12V1 与 +12V2 最大輸出功率318W / +12V1 與 +12V2 最大輸出功率318W)
MAXIMUM COMBINED POWER OF +3.3V AND +5V SHALL NOT EXCEED 80W
(+3.3V与+5V最大輸出功率80W / +3.3V 與+5V最大輸出功率80W)

声明:这是A级的资讯产品, 在生活环境中使用, 可能会造成辐射干扰, 使用者需要采取某些适当的对策。
警告使用者:這是甲類的資訊產品, 在居住的環境中使用, 可能會造成輻射干擾, 使用者需要採取某些適當的對策。

80 PLUS[®] SILVER CE c **UL** us SAE
XU100122-13009 E233466
A/S 연락처: (822)7672595
Factory: Flextronics Power Systems (Dongguan) Co., Ltd. 仅适用于海拔2000m 以下地区安全使用

R32264
EAC
Hi-Pot OK

MADE IN CHINA 中国製造 / 中國製造
FLEXTRONICS SALES & MARKETING(A-P) LTD.

Figure-2 New label (for reference only)

intel POWER SUPPLY 컴퓨터용 전원공급장치
开关电源 / 電源供應器

MODEL(型号 / 型號):FS365HM1-00 REV.04
INPUT (輸入 / 輸入):100-240V~ 50-60Hz 6.0A
OUTPUT (輸出 / 輸出):
+5V --- 10A +3.3V --- 18A
+12V1 --- 16A -12V --- 0.5A
+12V2 --- 16A +5VSB --- 2.5A

MAXIMUM COMBINED POWER FOR ALL OUTPUT SHALL NOT EXCEED 365W
(最大輸出功率365W/ 最大輸出功率365W)
MAXIMUM COMBINED POWER OF +12V1 AND +12V2 SHALL NOT EXCEED 318W
(+12V1 与 +12V2 最大輸出功率318W / +12V1 與 +12V2 最大輸出功率318W)
MAXIMUM COMBINED POWER OF +3.3V AND +5V SHALL NOT EXCEED 80W
(+3.3V与+5V最大輸出功率80W / +3.3V 與+5V最大輸出功率80W)

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IS 13252 (Part 1) IEC 60950-1
E233466 XU100122-13009
A/S 연락처: (822)7672595
Factory: Flextronics Power Systems (Dongguan) Co., Ltd. 仅适用于海拔2000m 以下地区安全使用

R-41063541
R32264
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Customer Impact of Change and Recommended Action:

Intel does not expect any impact to customers from these changes, but encourages customers to understand these changes and determine the impact on their applications.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre TA#	Post TA#
P4304XXSFCN	911754	G15844-012	G15844-013
P4304XXSHCN	911765	G21447-010	G21447-011
FUP365SNRPS	911884	G21446-004	G21446-005

PCN Revision History:

Date of Revision:

July 03, 2018

Revision Number:

00

Reason:

Originally Published PCN



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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.

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