



## Assembly Notice

Model Name: **G190-H44**

GBT P/N: **6NG190H44MR-00**

Release Date: **2016/02/03**

NOTICE: This document has released under

A Non-Disclosure Agreement to:

CUSTOMER: CHANNEL

PROJECT: G190-H44

This Document has been released from:

Company: GIGABYTE TECHNOLOGY CO., LTD

Approved By: trevor.tsai 蔡東霖

Checked By: trevor.tsai 蔡東霖

Released By: mars.su 蘇子鈞

Ref.No/ Rev: 1.0

Issued Date: 2016/02/03  
Revised Date:

Document Ref. Number:

Revision: 1.0

Pages:  
2/11

<b>1</b>	<b>Overview.....</b>	<b>3</b>
1.1	Document History .....	3
1.2	Purpose.....	3
<b>2</b>	<b>Procedure for L6system assembly.....</b>	<b>4</b>
2.1	Step1 .....	4
2.2	Step 2 .....	6
2.3	Step3 .....	7
2.4	Step 30 .....	8
2.5	Step5 .....	9
2.6	Step 6 .....	10

Issued Date: 2016/02/03  
Revised Date:

Document Ref. Number:

Revision: 1.0

Pages:  
3/11

## 1 Overview

### 1.1 Document History

Item	Revision	Description	Date	Originator
1	1.0	Install 145W Fan fuct	2016/02/03	Mars.su

### 1.2 Purpose

This document defines the particular Gigabyte requirements for standard server assembly at DVT stage. The purpose is to ensure the method of assembly be transfer to the factory.

Issued Date: 2016/02/03  
Revised Date:

Document Ref. Number:

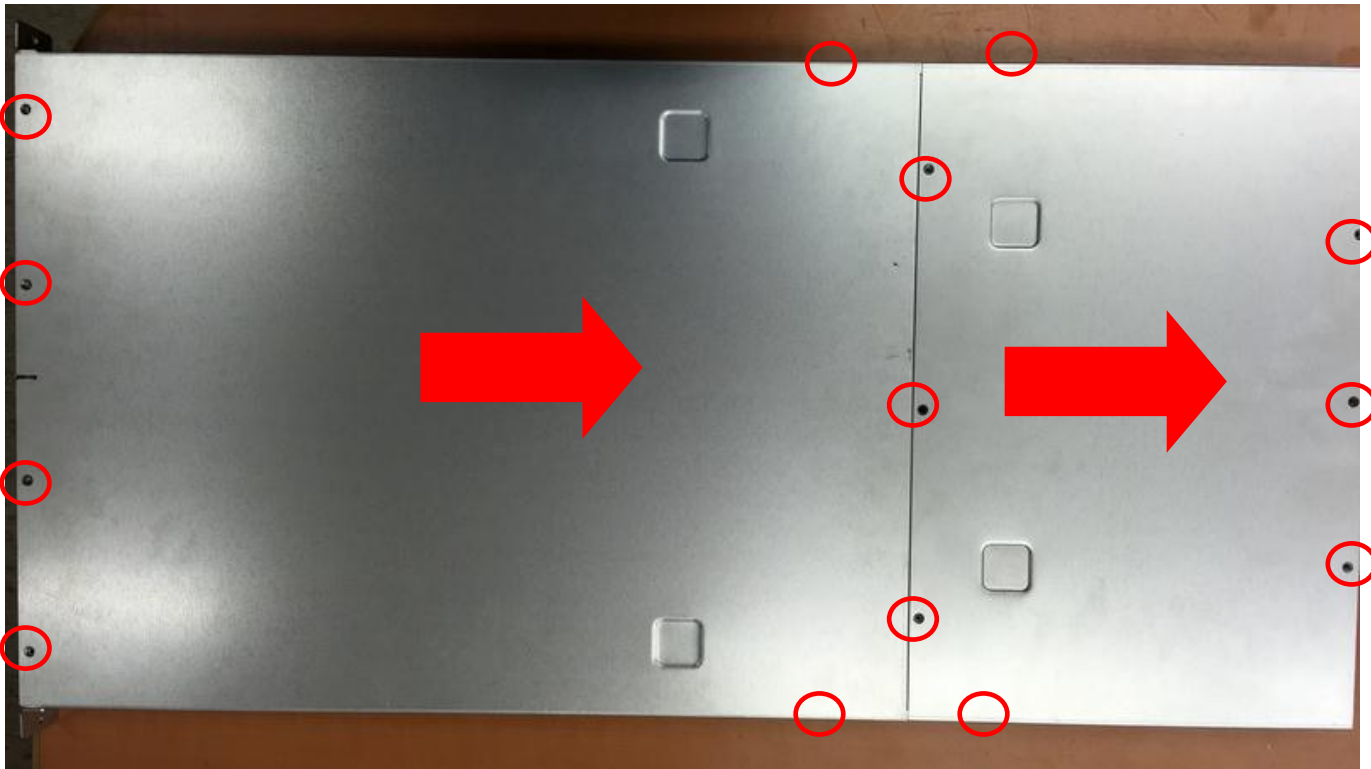
Revision: 1.0

Pages:  
4/11

## 2 Procedure for L6system assembly

Step	Method	Part number / Board model name	Q'ty	Comment
1	拆開上蓋，一共 14 顆螺絲			

### 2.1 Step1



Issued Date: 2016/02/03  
Revised Date:

Document Ref. Number:

Revision: 1.0

Pages:  
5/11

Step	Method	Part number / Board model name	Q'ty	Comment
2	移除中間的 Fan duct			





Issued Date: 2016/02/03  
Revised Date:

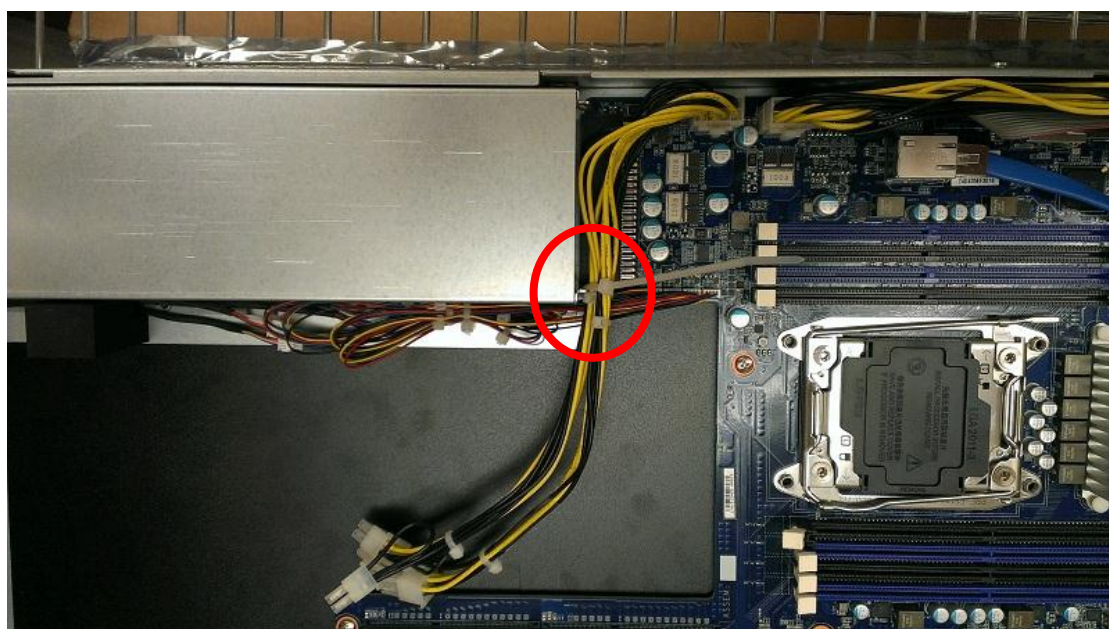
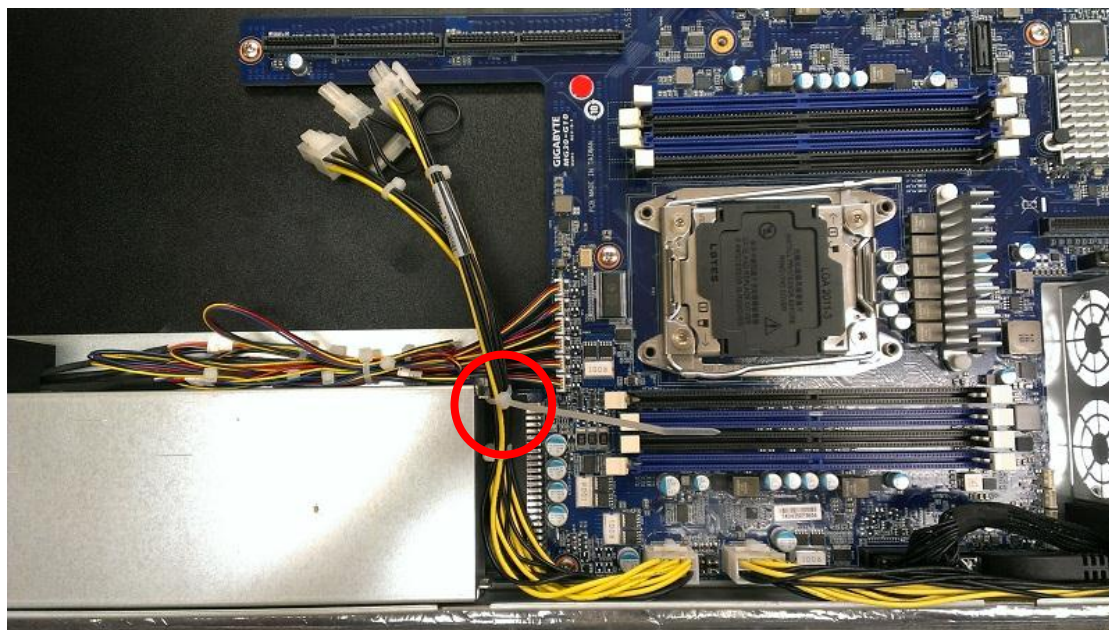
Document Ref. Number:

Revision: 1.0

Pages:  
6/11

Step	Method	Part number / Board model name	Q'ty	Comment
2	移除兩邊束線帶			

### 2.2 Step 2



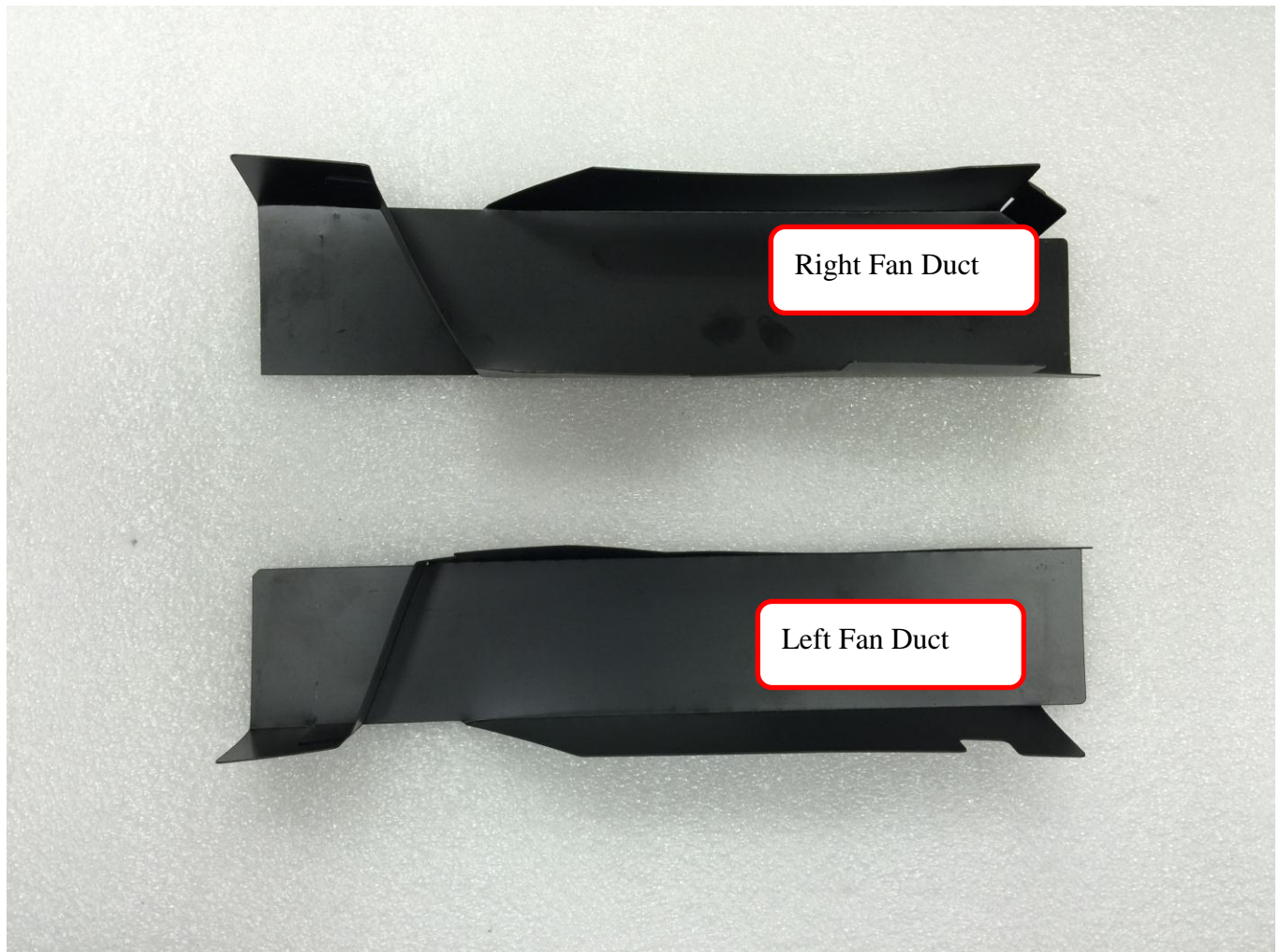
Issued Date: 2016/02/03  
Revised Date:

Document Ref. Number:

Revision: 1.0

Pages:  
7/11

Step	Method	Part number / Board model name	Q'ty	Comment
3	取 Fan duct			

**2.3 Step3**



Issued Date: 2016/02/03  
Revised Date:

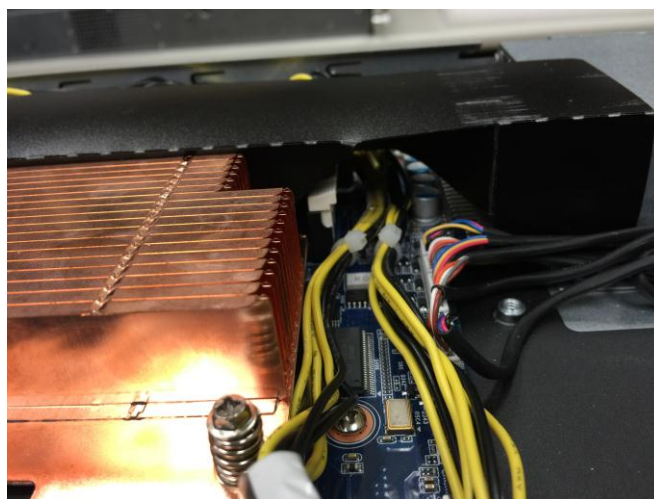
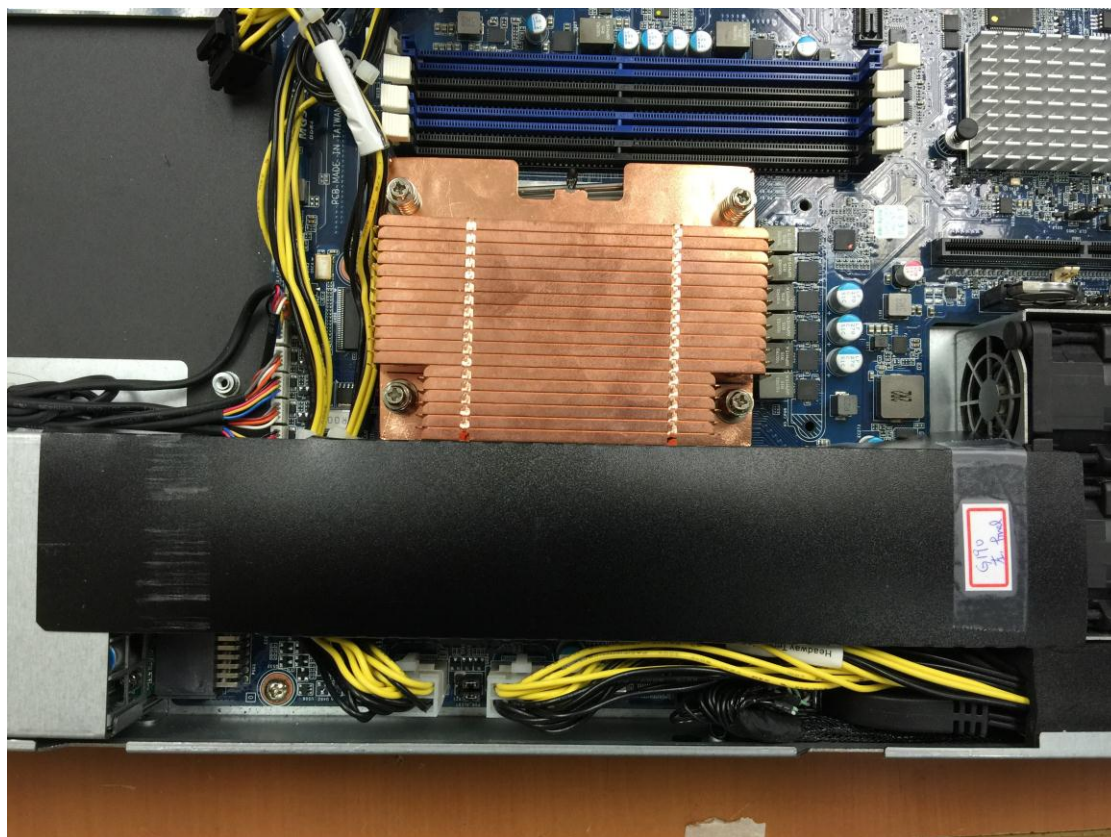
Document Ref. Number:

Revision: 1.0

Pages:  
8/11

Step	Method	Part number / Board model name	Q'ty	Comment
4	放入左邊 Fan duct			

### 2.4 Step 30





Issued Date: 2016/02/03  
Revised Date:

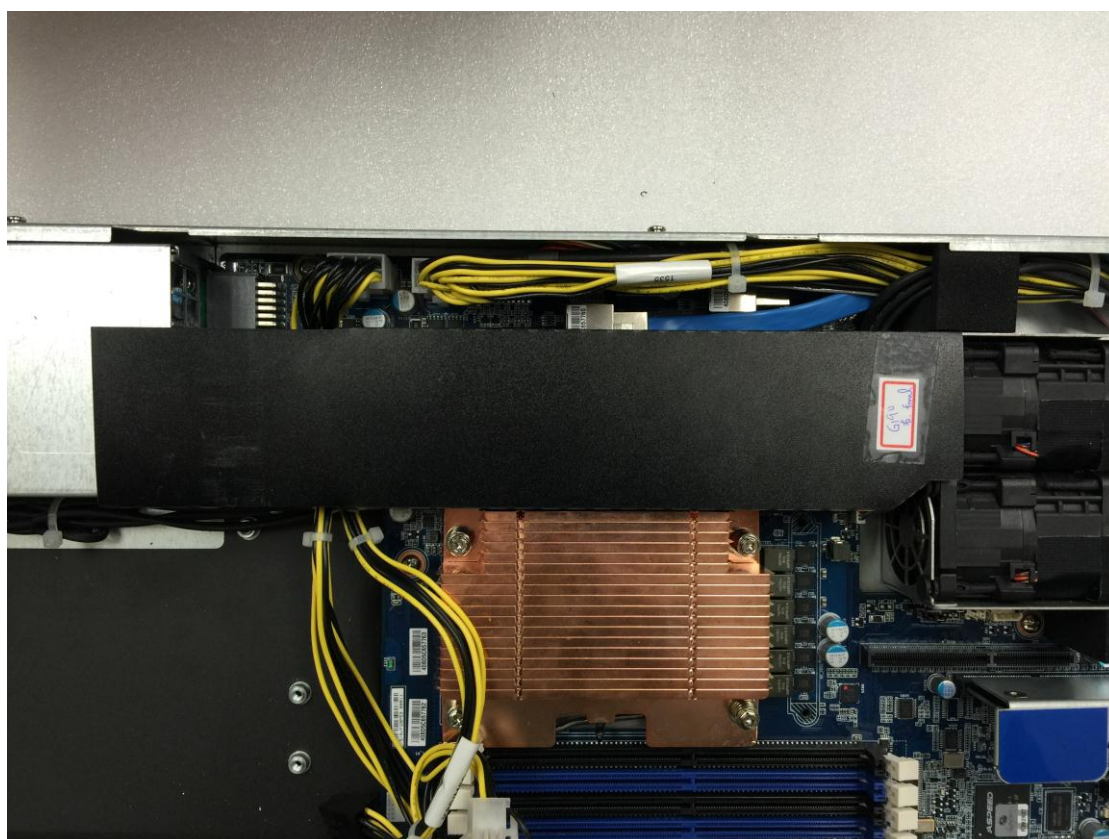
Document Ref. Number:

Revision: 1.0

Pages:  
9/11

Step	Method	Part number / Board model name	Q'ty	Comment
5	放入右邊 fan duct			

### 2.5 Step5



Issued Date: 2016/02/03  
Revised Date:

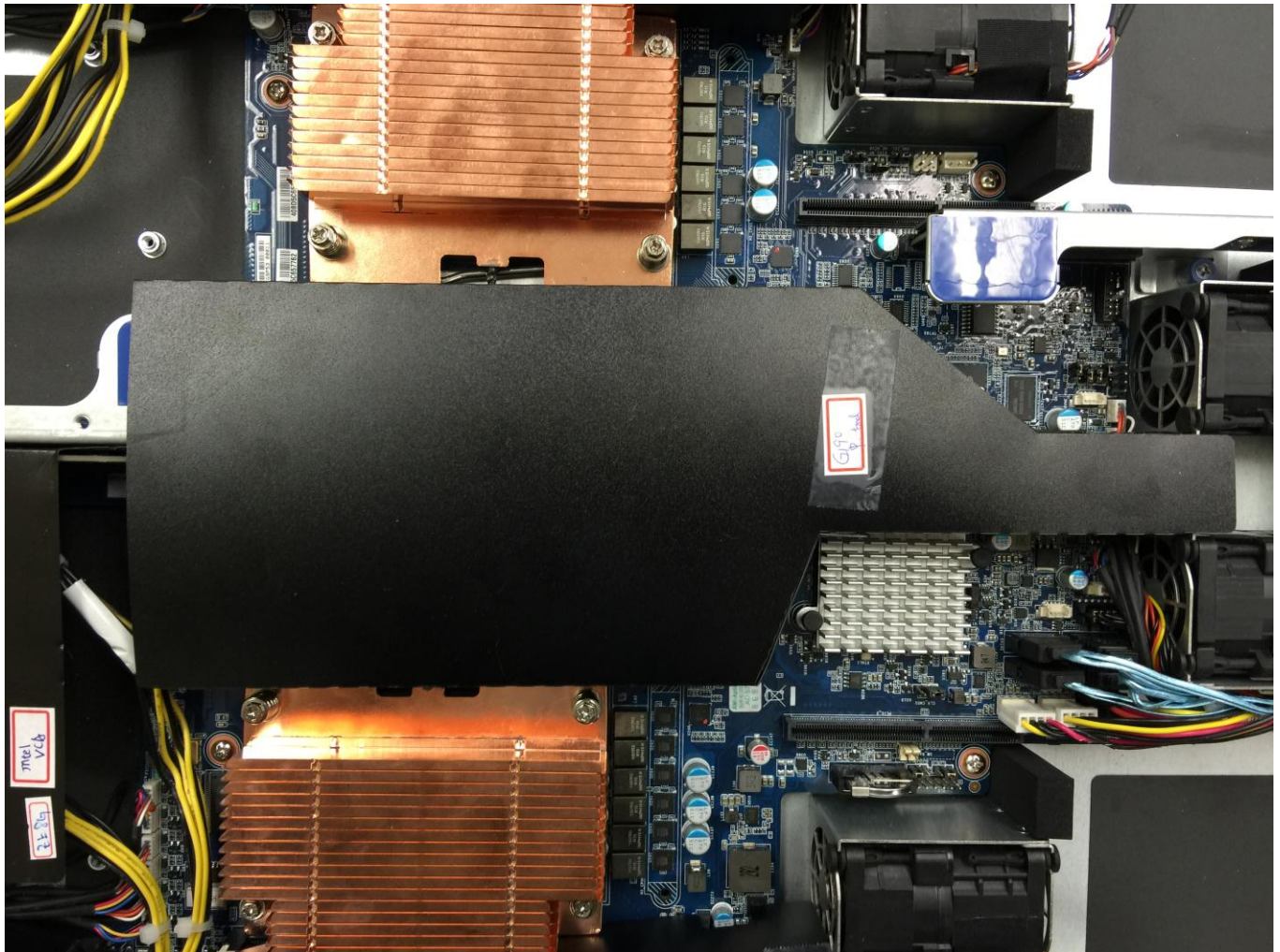
Document Ref. Number:

Revision: 1.0

Pages:  
10/11

Step	Method	Part number / Board model name	Q'ty	Comment
6	放入中間的 Fan duct			

### 2.6 Step 6





Issued Date: 2016/02/03  
Revised Date:

Document Ref. Number:

Revision: 1.0

Pages:  
11/11

完成圖

