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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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APPROVAL SHEET

Customer Name :	
Model Name :	HEATSINK
Model Name :	DHS-B9292-05
Customer Part No :	
Spec Issue Date :	2012 / 05 / 23
Spec Revision : 00	

PLEASE SEND ONE COPY OF THIS SPECIFICATION BACK AFTER YOU SIGNED APPROVAL FOR PRODUCTION PRE-ARRANGMENT. **Approved By:** Date:

Approval	Check	Designer
Alex-Hsia	Charles. Chen	HIKARU.CHEN

Form Rev.: 00 Form No.: tMP-D029



REV.	Description		Drawn	Checked	Approved	Issue Date
00	ISSUE SPEC		HIKARU.CHEN 05/23'12	Charles, Chen 05/23'12	Alex-Hsia 05/24'12	
Descri	L otion:					<u> </u>
Ded M	_	SAMPLE I	REVISION CODE	ELIST		
Part No	0.					REV
DELTA N	MODEL :					
	DHS-B9292-05 TOTAL 11 PAGE 00					

Form No.: tMP—D029 Form Rev.: 00



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1. SPECIFICATION

Characters

Item	Description			
Coope	THIS SPECIFICATION DEFINES THE ELECTRICAL AND			
Scope	MECHANICAL CHARACTERISTICS OF THE FAN HEATSINK			
Application	INTEL LGA2011 CPU HEATSINK			
Specification				
a: Thermal Resistance	0.175 (°C/W) (REF.)			
b: total weight	460 g (REF.)			
c: clip force	29.5 Kgf (REF.)			

BOM

Item	Part Name	Material	Part NO.	Q'TY	Remark
1	FIN	AL 1050	3346397100	1PCE	
2	CU BASE	CU 1100	3346397300	1PCE	
3	AL BASE	ADC-12	3346799900	1PCE	
4	PIPE	CU 1100	3460094500	1PCE	
5	PIPE	CU 1100	3460094600	1PCE	
6	PIPE	CU 1100	3460094700	1PCE	
7	PIPE	CU 1100	3460094800	1PCE	
9	SCREW	SUS 304	3105359900	4PCE	
10	SPRING	ASTM A228	3462028800	4PCE	
11	E CLIP	SK7	3110264700	4PCE	
12	SPACER	POM	3244747000	4PCE	
13	GREASE	TC-1996	4021101500	0.308 g	
14	TRAY	PET	3503595000	0.125PCE	
15	TRAY	PET	3503595100	0.125PCE	
16	PAD PAPER	PAPER	3510131600	0.167PCE	
17	CARTON	PAPER	3510979900	0.042PCE	

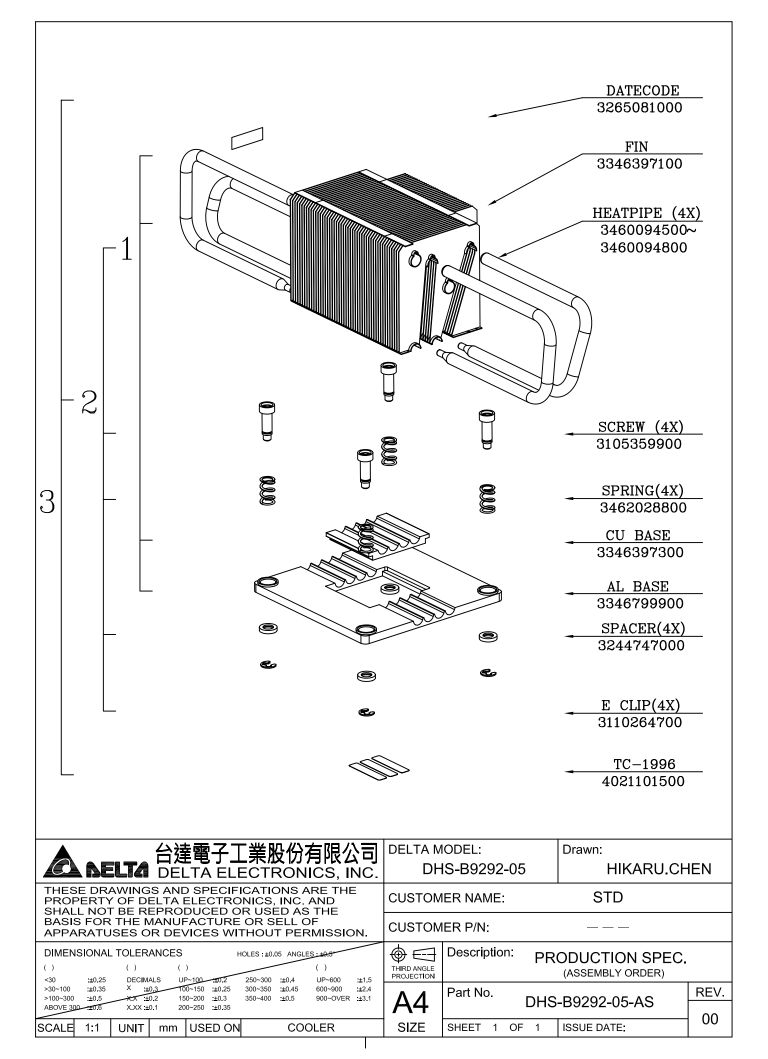
Form No.: tMP—D029 Form Rev.: 00

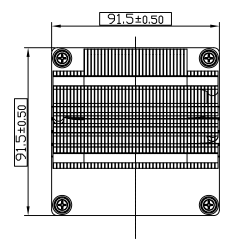


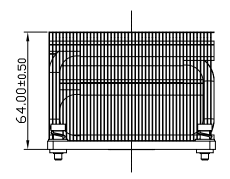
2. PRINT

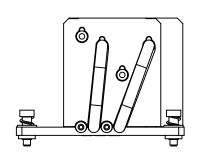
Assembly Drawing

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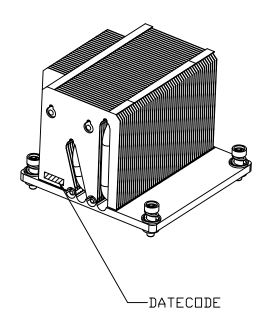


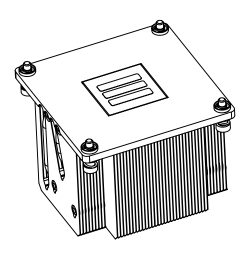


25±1 (S) (100 ± 0.50)

*STENCIL THICKNESS=0.20(TYP.) 0.22(MAX.)
TIM WEIGHT ON HSK MUST BE 250mg±30mg

▲ 台達	電子工業股份有限公司	DELTA MODEL: Drawn:	
A RELTA DELTA	TA ELECTRONICS, INC.	DHS-B9292-05 HIKARU.CHEN	N
THESE DRAWINGS AND SPROPERTY OF DELTA EL		CUSTOMER NAME: STD	
BASIS FOR THE MANUFA		CUSTOMER P/N:	
DIMENSIONAL TOLERANCES	HOLES:±0.05 ANGLES:±0.5	Description: PRODUCTION SPEC. (PHYSICAL DIMENSION)	
<30 :±0.25 DECIMALS UP~1 >30~100 :±0.35 X :±0.3 100~ >100~300 :±0.5 XX :±0.2 150~	~150 :±0.25 300~350 :±0.45 600~900 :±2.4	PROJECTION	EV.
ABOVE 300 :±0.6		HS-B9292-05-PD	00
SCALE 1/1 UNIT mm L	USED ON COOLER	SIZE SHEET 1 OF 1 ISSUE DATE:	ן טי





NOTE:

- 1. DATECODE ON FIN.
- 2. DATECODE TYPE: LABEL.
- 3. BLANK DATECODE LABEL P/N: 3265081000.
- 4. PLEASE REFER TO CP10S-00345 WHILE PRINTING DATECODE.

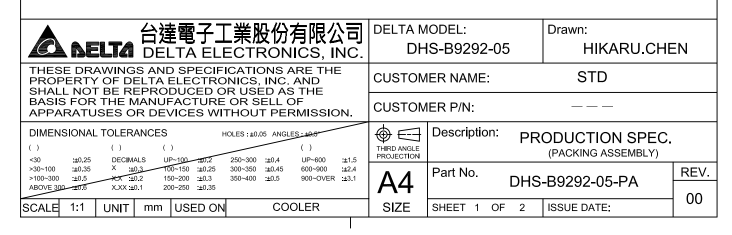
▲ ▲ ▲ ★ 台達電子工業股份有限		DELTA M	ODEL:	Drawn:	
DELTA DELTA ELECTRONICS	, INC.	DI	HS-B9292-05	HIKARU.CI	HEN
THESE DRAWINGS AND SPECIFICATIONS ARE T PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE		CUSTOM	ER NAME:	STD	
BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMIS:		CUSTOM	ER P/N:		
DIMENSIONAL TOLERANCES HOLES: ±0.05 ANGLES: ±0.85 () () () <30 :±0.25 DECIMALS UP-100 :±0.2 250-300 :±0.4 UP-86	00 :±1.5	THIRD ANGLE PROJECTION	Description: PR	ODUCTION SPEC. (PHYSICAL DIMENSION)	•
>30~100 :±0.35 X :±0.3 T00~150 :±0.25 300~350 :±0.45 600~91 >100~300 :±0.5 XX :±0.2 150~200 :±0.3 350~400 :±0.5 900~O ABOVE 300 :±0.6 X.XX :±0.1 200~250 :±0.35	00 ±2.4	A4	Part No. DHS-	B9292-05-PD	REV.
SCALE 1/1 UNIT mm USED ON COOLER		SIZE	SHEET 1 OF 1	ISSUE DATE:	00



Packing Specification

Form No.: tMP—D029 Form Rev.: 00

PA	ART NO. DHS-B9292-05													
			Ql	JANTI	TY/CA	ARTON		24 P	CS					
	BASIC DATA		PRODUCTION NET WEIGHT			11.1 Kg (REF)								
PRODUCTION GROSS WEIGHT 13.2 Kg (REF)														
20(ft)CONTAINER		VER	SIZ	E	5.88	39(L)*2.352	(w)*	2.386(H)m	PACKING QUANTIT		0 PAL	LETS/CON	ITAINER
	LLUSTRATE		CONTA	AINER	STE	EEL								
CC	ONTAINER			INER	LOAI	DING MATH	OD							
	PALLET	PA	LLET	PAL	LET	PALLET	PA	ALLET			PAl	LLET	PALLET	
	PALLET	PA	LLET	PAL	LET	PALLET	PA	ALLET			PAI	LLET	PALLET	
L				ТОР	VIEV	W				FRONT VIEW				
ΡΔ	LLET LOADII	NG	SIZE 120(L)*100(w)* PALLET WOOD			(w)	*13.5(H	I)cm	PACKIN QUANTI		40 C	ARTONS/I	PALLET	
	USTRATE	.,0												
	PALLET ILLUS			D						I.				
											CA	RTO	N(24X)	
										7/				
PALLET														



CARTON	SIZE	498(L)*298(w)*144(H)(mm)	PACKING QUANTITY	3 LAYERS/CARTON						
ILLUSTRATE	MATERIAL	4 LAYERS"AB" FLUTE	CARTON WEIGHT	0.7 kg (REF.)						
CARTON OUTSIDE DEMONSTRATE										
FRONT BACK										
			CUSTOMER PART NO. DELTA PART NO. QUANTITY P/O NO. DATE CODE GROSS WEIGHT							
PET TRAY	SIZE	490(L)*290(w)*50(H)(mm)	PACKING QUANTITY	8 PCS/TRAY						
PACKING ILLUSTRATE	MATERIAL	PET TRAY	MATERIAL	120g (REF.)						
			PAPER	2(4X) ON(1X)						

