

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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 .:_	STD	
Model Name.:	Heatsink	
Model Name.:	DHS-B9090-11A	
Customer Part No.	.:	
Spec Issue Date .:_	. 10/8/2012	
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
Charles. Chen	Charles. Chen	Sheila.Hu

Form No.: tMP—D029 Form Rev.: 00



REV.	Description	Drawn	Checked	Approved	Issue Date
00	ISSUE SPEC	Sheila.Hu	Charles. Chen	Charles. Chen	10/8'12
Description	:	1	I		1
<u>, </u>		REVISION CODE LIS	ST		
Part No.					
					REV
DELTA MOD	EL : DHS-B9090-11A		ТОТАТ	10 DA CE	00
DHS-B9090-11A TOTAL 10 PAGE					

Form No.: tMP—D029 Form Rev.: 00



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



1. SPECIFICATION

1.1. Characters

Item	Description
Scope	THIS SPECIFICATION DEFINES THE ELECTRICAL AND
	MECHANICAL CHARACTERISTICS OF THE HEATSINK
Application	INTEL LGA1366 CPU HEATSINK
Specification	
a: Thermal Resistance	0.263 °C/W@16CFM (REF.)
b: total weight	410 g (REF.)
c: clip force	16 Kg (REF.)

1.2. **BOM**

Item	Part Name	Material	Part NO.	Q'TY	Remark
1	FIN	AL 1050	3346397700	1 PCE	
2	CU BASE	C 1100	3346445000	1 PCE	
3	SOLDER	SN42/BI58	4090207000	4.9 g	
4	CAP	SUS 303	3462384700	4 PCE	
5	SCREW	SUS 410	3534205600	4 PCE	
6	SPRING	SWPA	3461809700	4 PCE	
7	E CLIP	S50C	3110262800	4 PCE	
8	TIM	TC-1996	4021101500	0.25 g	
9	EPE	EPE	3502541900	1PCE	
10	TRAY	PET	3503111100	1PCE	
11	BOX	PAPER	3518132100	1PCE	
12	PAD PAPER	PAPER	3516261800	0.156PCE	
13	CARTON	PAPER	3513701700	0.031PCE	
14	DATECODE	POLYESTER	3265081000	1PCE	
15	BOX LABEL	PAPER	3261447400	0.031PCE	

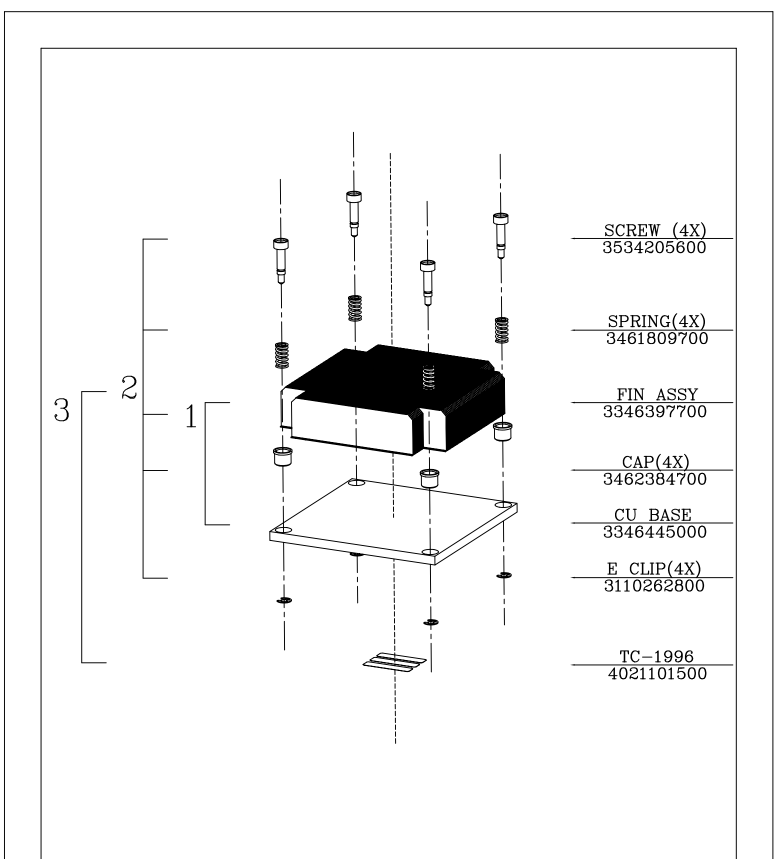
Form No.: tMP—D029 Form Rev.: 00



2. PRINT

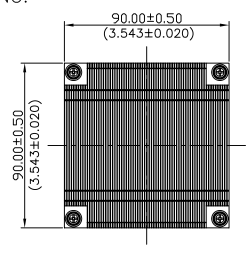
2.1. Assembly Drawing

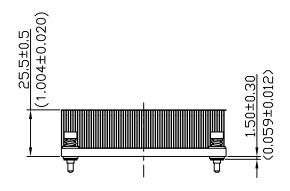
Form Rev.: 00 Form No.: tMP-D029

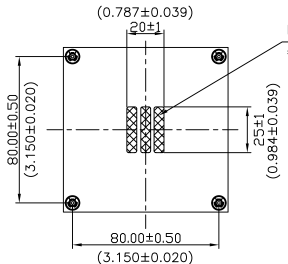


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BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.	CUSTOMER P/N:
DIMENSIONAL TOLERANCES () () () () () () () (30 :±0.25 DECIMALS UP~100 ±0.2 250~300 :±0.4 UP~600 :±1.5	Description: PRODUCTION SPEC. (ASSEMBLY ORDER)
>30-100 :±0.35	A4 Part No. DHS-B9090-11A-AS REV.
SCALE UNIT USED ON COOLER	SIZE SHEET 1 OF 1 ISSUE DATE:

DRAWING:







Dow Corning TC-1996 P/N:4021101500

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

UNIT: (INCH)

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BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.	CUSTOMER P/N:		
DIMENSIONAL TOLERANCES HOLES: ±0.05 ANGLES: ±0.05 () () () () () () () () () () () () ()	Description: PRODUCTION SPEC. (PHYSICAL DIMENSION)		
>30~100 :±0.35 X :±0.3 100~150 :±0.25 300~350 :±0.45 600~900 :±2.4 >100~300 :±0.5 XX :±0.2 150~200 :±0.3 350~400 :±0.5 900~OVER :±3.1 ABOVE 300 :±0.8 X.XX:±0.1 200~250 :±0.35	A4 Part No. DHS-B9090-11A-PD REV.		
SCALE UNIT USED ON COOLER	SIZE SHEET 1 OF 1 ISSUE DATE:		



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

P	ART NO.		DHS-B9090-11A										
			QUANTITY/CARTON			32F	32PCS (4 LAYERS/CARTON, 8PCS/LAYER)						
	BASIC DATA		PRODUCTION NET WEIGHT			13.0	13.3kg (REF.)						
			PROD	JCTION	l GF	ROSS WEIGH	HT 15.1	kg (REF.)					
20(1	t)CONTAINE	ĒR	SIZ	E	5	.889(L)*2.352	2(w)*2.38	6(H)m	PACKI QUANT		20PA	ALLETS/COM	ITAINER
	LUSTRATE		CONT	AINER		STEEL					•		
CC	ONTAINER F			INER L	OAD	ING MATHO	D						
	PALLET	P	ALLET	PALL	ET.	ET PALLET PAI				PAL	LET	PALLET	
	PALLET	P	ALLET	PALL	ET.	ET PALLET PALLET					LLET PALLET		
				TOP \	/IEW			_		ŀ	-RON	ΓVIEW	
			SIZ	ĽΕ	1	17(L)*107(w)	*11(H)cm		PACKI QUANT	NG TTY	24	CARTONS/	PALLET
	LET LOADI JSTRATE	NG	PA	LLET		PLY	WOOD						
PALLET ILLUSTRATE PALLET ILLUSTRATE PLYWOOD							YALL	N(24X)					

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BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.	CUSTOMER P/N:
DIMENSIONAL TOLERANCES HOLES: ±0.05 ANGLES: ±0.55 () () () () <30 ::±0.25 DECIMALS UP~100 ±0.2 250-300 ::±0.4 UP~600 ::±1.5	Description: PRODUCTION SPEC. (PACKING ASSMEBLY)
>30~100 :±0.35 X :±0.3 100~150 :±0.25 300~350 :±0.45 600~900 :±2.4 >100~300 :±0.5 XX :±0.2 150~200 :±0.3 350~400 :±0.5 900~OVER :±3.1 ABOVE 300 :±0.6 X.XX :±0.1 200~250 :±0.35	A4 Part No. DHS-B9090-11A-PA REV.
SCALE UNIT USED ON COOLER	SIZE SHEET 1 OF 2 ISSUE DATE: 00

