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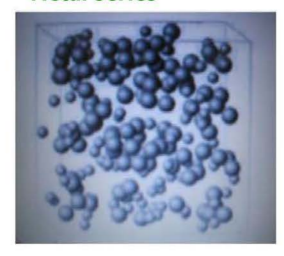
CERAMIC HEATSINK INTRODUCTION



MPC Property-Natural Convection & Heat Radiation

Using MPC as a heat sink, the MPC Structure provides very large surface area to contact air and has excellent property of Heat Dissipation and Heat Convection.

General Structure Metal series



Regular arrangement

Micro-Pores Structure



Irregular arrangement



MPC Property-Low Thermal Capacity

 We utilize the ceramic with the property of high thermal dissipation and the low thermal capacity for heat sinking.

Low Thermal Ca	apacity:
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In chart (1), it shows copper is the material with lowest thermal Capacity.

But in chart (2), we find the thermal capacity of copper is the highest than that of aluminum and MPC in term of unit volume. MPC is the lowest thermal capacity material in unit volume. MPC dissipates heat faster than metal Heat Sink without storing heat within itself.

	Density (g/cc)	Thermal conductivity (W/m-k)	Thermal capacity (J/g-℃)
Cu	8.96	385	0.385
Al	2.7	210	0.9
MPC	1.8	125	0.67

Chart(1)

	Volume (cm³)	Weight (g)	Thermal capacity of Unit volume
Cu	1	8.96	3.45
Al	1	2.7	2.43
MPC	1	1.8	1.206

Chart(2)

MPC Property- Heat Convection

Heat Convection:

The surface area of MPC is greater than the metal Heat Sink by about 30%. Hence, MPC has more surface area to contact air, the convection medium. MPC can dissipate more heat in a unit time. Test result as next page::



Test Equipment

Test Condition:

-Heater Type : Dummy Heater

-Heater Material: Copper

-Heater Size:30*30*8(mm)

-Convection Condition:

fanless, airless

-Conduction medium:

Thermal Grease (k=2)



Heat Dissipation Ability Comparison Sheet

Material	Proto	Heat Sirk Dression	Heater Terps	Tremal Resistance	Themal Resistance Variation	Rover of Heater	Atiet. Terp
VAEHout Heat Sink		1	86.44 °C	11.16°C/W	-	5.06 W	29.95 ℃
INFIC		30*30*2.5mm	82.14 ℃	10.21°C/W	-11.9%	5.06 W	30.5 ℃
Critina.		30*30*2 mm	86.38 °C	11.09℃/W	-0.6%	5.06 W	30.26 ℃
Aumm		30*30*2 mm	85.3 ℃	10.93°C/W	-2%	5.06 W	30 ℃

Result: We find that MPC has better Heat Dissipation ability than metal Heat Sink in a natural convection environment



MPC Application Introduction







Set Top Box



Digital Photo

Broadband



Mother Board



Media Player



Solar System



Power Adaptor



A pplication-LED & LCD TV GPU



Application: Samsung LED TV Series

Advantage: Low profile . Insulation

EMI Shelter · Heat Sinking

MPC Spec.: 40*40*5 Wave Type

30*30*5 Wave Type









Test Report of LED TV

Test sample		Without Heat Sink		40*40*5 Wave Type				
РНОТО:								
No	IC Temp(°C)	Room Temp(°C)	△T=IC-Room	IC Temp(°C)	Room Temp(°ℂ)	△T=IC-Room		
1	85.2	24.5	60.7	80.3	25.1	55.2		
2	84.5	24.3	60.2	80.6	25.1	55.5		
3	83.7	23.2	60.5	80.3	25.1	55.2		
4	83.6	23.3	60.3	79.8	25	54.8		
5	83.9	23.2	60.7	79.7	24.6	55.1		
average	84.18	23.7	60.48	80.14	24.98	55.16		

Remark: The ambient temperature inside LED TV is around 52 °C

Test Result: MPC can reduce 5.3° C = (60.48 -55.16)



Ceramic Heat Sink V.S Aluminum Heat Sink

IC: Power IC IC Size: 20*15(mm)

Test Date: 2010/4/21 Aluminum_Fin Type_30*30*8.6(mm) MPC Wave Type 30*30*5(mm) Without Heat Sink Test sample PHOTO: IC WITH Heat Sink Power(W) IC Temp(C Power(W) IC Temp(Room Temp(C) Room Temp(Power(W) IC Temp(C Room Temp(77 23 54 77.7 23 54.7 2W 109 22.6 86.4 2W 2W Without Heat Sink Aluminum Hat Type 30*30*2.5(mm) MPC Flat Type 30*30*2.5(mm) Test sample PHOTO: IC WITH Heat Sink IC Temp(IC Temp(Room Temp(IC Temp(Room Temp(Room Temp(Power Power ∆T@25 Power 2W 22.6 86.4 83 23 2W 80.6 23.0 57.6 109 2W 60

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Test Sample	ΔT	Reduce Temp(C)
without H/S	86,4	
Al Fin Type 30*30*8.6(mm)	54	32.4
MPC_Wave Type 30*30*5(mm)	54.7	31.7
Aluminum_Flat Type_30*30*2.5(mm)	60	26.4
MPC_Flat Type 30*30*2.5(mm)	57.6	28.8

Application - VGA Card



Ceramic H/S -090610

Test sample	W/O I	H/S(IC Temp.)	30*30*2.5	Flat (ABC)	40*40*2.5	Flat (ABC)	△T=IC-Ambient	△T=IC-Ambient	△T=IC-Ambient
PHOTO: IC WITH Heat Sink	, ";". =								
No	IC	Ambient Temp	IC	Ambient Temp	IC	Ambient Temp	△T=IC-Ambient Without HeatSink	△T=IC-Ambient 30*30*2.5	△T=IC-Ambient 40*40*2.5
1	87.8	29.4	73.9	28.8	72.1	29.3	58.4	45.1	42.8
2	87.6	29.2	74.8	29.4	71.3	29.6	58.4	45.4	41.7
3	87.1	29.6	73.9	29.5	72.1	29.6	57.5	44.4	42.5
4	86.9	29.5	73.6	29.4	71.1	29.1	57.4	44.2	42.0
5	87.4	29.6	73	29.3	71.8	29.2	57.8	43.7	42.6
average	87.36	23.9	73.84	29.28	71.68	29.36	57.9	44.6	42.32

Test Condition:

1.Test Heater: VGA Card Series: NVIDIA G- FORCE2 400

2. Thermal meter-Company: Fuji Electric; Name: FCR MicroJet; Type: PHC6603-AAOYC

Result:		
Without Ceramic Heat Sink	Add 30*30*2.5 Ceramic Heat sink	Add 40*40*2.5 Ceramic Heat sink
△T=57.9°C	△T=44.6°C	△T=42.32°C
-	It can reduce 13.4℃	It can reduce 15.58℃



A pplication-Mother Board Chip Set





Application: Mother Board Chip Set

Advantage: Low profile \ Insulation

EMI Shelter · Heat Sinking

MPC Spec. : Flat Type 30*30*2.5(mm)











