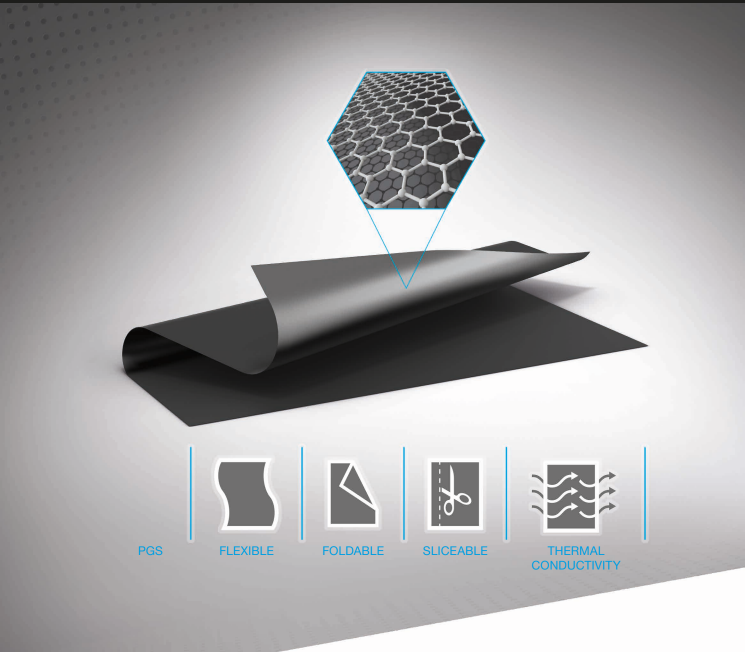
SOLVING THERMAL MANAGEMENT CHALLENGES IN A MINIMUM SPACE

WHITE PAPER

VERSION 1.0



ELECTRONIC EQUIPMENT NEEDS AN EFFICIENT MEANS OF MANAGING AND DISPERSING HEAT AS SYSTEMS CONTINUE TO SHRINK IN SIZE.

VERSION 1.0

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SOLVING THERMAL MANAGEMENT CHALLENGES IN A MINIMUM SPACE ELECTRONIC EQUIPMENT NEEDS AN EFFICIENT MEANS OF MANAGING

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INTRODUCTION

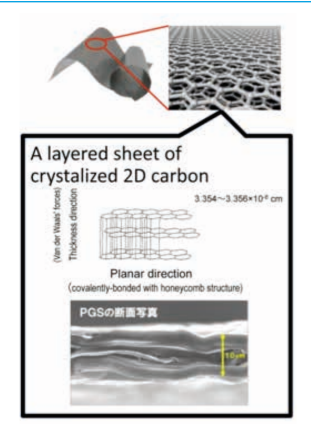
Heat is a killer for electronic systems. As applications get thinner and lighter, this statement has never been more true, yet space and weight restrictions – especially in portable mobile devices – mean that conventional solutions may not be feasible. But it's not just consumer products such as smartphones, tablets and cameras that are at risk. Communications infrastructure equipment cram more and more complex electronics systems into a small space; electric (Eco) and hybrid cars require long-lasting, lightweight batteries; the advent of the smart factory (Industry 4.0) calls for greater levels of monitoring and control; solar panels (ironically) need to be able to cope with constant exposure to the sun; modern medical devices must be able to be worn comfortably.

All these examples require heat to be transferred or dispersed effectively, using a minimum amount of space. Pyrolytic Graphite Sheet (PGS) is a new, ultra-light graphite interface film material, developed by Panasonic, which has a thermal conductivity up to five times greater than copper. It is pliable enough to be cut and folded into complex three dimensional shapes then simply stuck onto the heat source to diffuse the heat or provide a path for heat to flow to a cold wall.

WHAT IS PGS?

Pyrolytic Highly Oriented Graphite Sheet is made of graphite with a structure that is close to a single crystal. It is produced from polymeric film using a heat de-composition process. The hexagonal crystal structure of graphite is arranged uniformly in a horizontal 2D structure see figure 1.

FIGURE 1- WHAT IS PGS?



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FEATURES

PGS has a number of features which make it highly suitable as an easy-to-use, space-saving, thermal management solution:

- it is very thin available in a range of thicknesses from 100µm down to 10µm – and has excellent thermal conductivity from 700 to 1,950W/m.K which is two to five times higher than copper and up to seven times better than aluminium (see fig 2)
- it is flexible and pliable so it can be easily cut and folded into a complex shape. With a bend radius or 2mm, sheets can be bent through 180 degrees more than 3,000 times, and its thermal conductivity is unaffected if sharp folds are avoided; the material is very stable so it is resistant to environmental effects and shows no deterioration with age
- PGS can provide some shielding to electromagnetic noise, providing a simultaneous EMI and thermal solution (see fig 3).

FIGURE 2 – COMPARISON OF THERMAL CONDUCTIVITY (A–B PLANE)

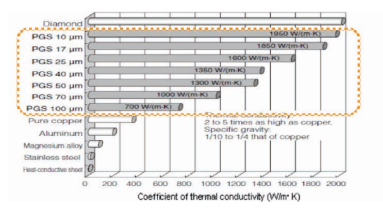
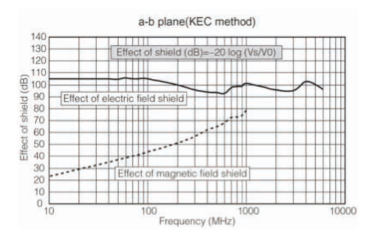


FIGURE 3 – A-B PLANE (KEC METHOD)



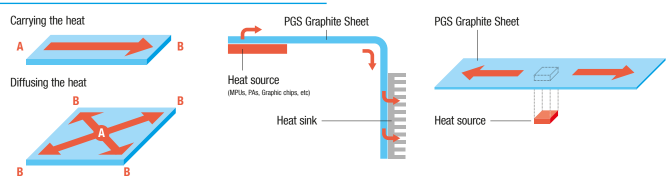
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USAGE AND RESULTS

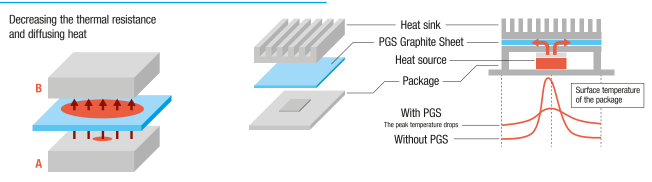
PGS film is used to transfer heat away from a heat source, or to diffuse or spread heat away from a hot spot (A>B) as shown in figure 4.

FIGURE 4 – THERMAL TRANSFER



It can also be used as a highly-efficient thermal interface material as in figure 5.

FIGURE 5 – THERMAL INTERFACE



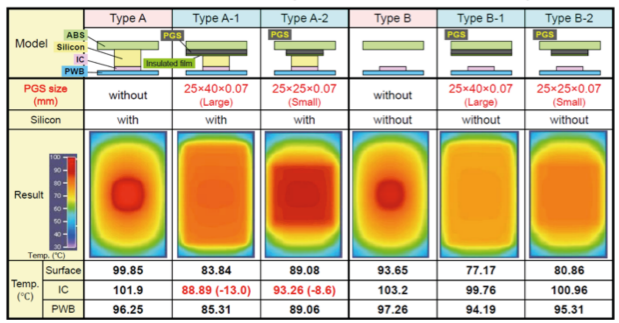
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EFFICACY OF PGS

The efficacy of PGS in reducing IC hot spot temperatures is demonstrated in figure. The temperatures at the ABS (AcryInitril-Butadien-Styrol) surface, the IC and the PCB are shown for two different 70 µm thick PGS sheet sizes.

FIGURE 6 – APPLICATION EXAMPLE OF PGS



+Heat distribution of the ABS surface with PGS70µ: Diffused the heat and broke the heat spot.

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APPLICATIONS

Two examples show how PGS film can be used.

Figure 7 demonstrates how heat can be transferred away from an IC (LED) to the casing in a camera design, reducing the heat sinking that is required.

FIGURE 7 – THERMAL TRANSFER

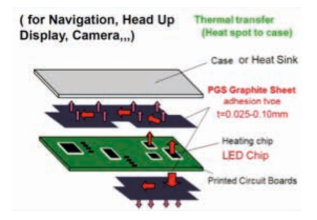


Figure 8 shows how when applied in a IGBT or switching FET module, PGS acts as a thermal interface, reducing the thermal contact resistance and thermal soaking required.

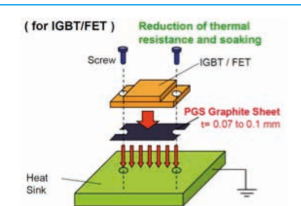


FIGURE 8 – REDUCTION OF THERMAL RESISTANCE AND SOAKING

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ALTERNATIVE SOLUTIONS

PGS has a lower thermal resistance than silicon sheet material and graphite products from other manufacturers. Silicone grease has a lower thermal resistance, but it has the disadvantage of drying up over time and losing effectiveness. Also it is less easy to apply uniformly so results can be variable.

PRODUCT OVERVIEW

PGS is available as sheet only, or in combination with a number of standard and high heat resistance adhesive options. Additionally, for higher isolation requirements PET tape is available.

Standard PGS Types

Туре	PGS only Adhesive Types		Laminated Types (Insula		tion + Adhesive)	
	S Type	А–А Туре	А-М Туре	А-РА Туре	А-РМ Туре	A–DM Type
Front Face	-	-	_	Polyester Tape Standard Type 30µm	Polyester Tape Standard Type 30µm	Polyester Tape Thin Type 10µm
Rear Face	-	Insulative adhesion type: 30µm	Insulative thin adhesion type: 10µm	Insulative adhesion type: 30 μm	Insulative thin adhesion type: 10 µm	Insulative thin adhesion type: 10 µm
Structure	PGS Graphite sheet	PGS Graphite sheet Acrylic Adhesive tape 30µm Separating paper	PGS Graphite sheet	PGS Polyester(PET) Graphite sheet tape 30µm Acrylic Adhesive tape 30µm Separating paper	PGS Polyester(PET) Graphite sheet tape 30µm Acrylic Adhesive tape 10µm Separating paper	PGS Polyester(PET) Graphite sheet tape 10µm
Features	 > High thermal conductivity > High flexibility > Low thermal resistance > Available up to 400°C > Conductive Material 	 > With insulation material on one side > With strong adhesive tape for putting chassis > Withstanding voltage: 2kV 	 > With insulation material on one side > Low thermal resistance comparison with A–A type > Withstanding voltage: 1kV 	 > With insulation material on both sides > Withstanding voltage: PET tape: 4kV adhesive tape: 2kV 	 > With insulation material on both sides > Withstanding Voltage: PET tape: 4kV adhesive tape: 1kV 	 > With insulation material on both sides > Withstanding Voltage: PET tape: 1kV adhesive tape: 1kV
Withstand temperature	400°C	100°C	100°C	100°C	100°C	100°C
Standard Size	115x180mm	90x115mm	90x115mm	90x115mm	90x115mm	90x115mm
Maximum Size	180x230mm 150x180mm (25µm)	115x180mm	115x180mm	115x180mm	115x180mm	115x180mm

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High Heat Resistance PGS Types

Туре	A–V Type	A-RV Type	А–КV Туре	
Front Face	-	High heat resistance and insulation type: $13 \mu \text{m}$	High heat resistance and insulation type: $30 \mu m$	
Rear Face	High heat resistance and insulation adhesive type: 18µm	High heat resistance and insulation adhesive type: 18µm	High heat resistance and insulation adhesive type: 18µm	
Structure	Graphite sheet High Resistance Acrylic adhesive tape 18µm Separating paper	Graphite sheet Heat-resistance PEEK tape 13µm High Resistance Separating paper Acrylic adhesive tape 18µm	Polyimide tape 30µm High Resistance Acrylic adhesive tape 18µm	
Features	 > With high heat resistance and insulation tape on one side > Withstanding voltage adhesive tape: 2kV 	 > With high heat resistance and insulation tape on both sides > Withstanding voltage PEEK tape: 2kV adhesive tape: 2kV 	 > With high heat resistance and more insulated tape on both sides > Withstanding Voltage Pt tape: 5kV adhesive tape: 2kV 	
Withstand temperature	150°C	150°C	150°C (Polymide: 180°C)	
Standard Size	90x115mm	90x115mm	90x115mm	
Maximum Size	115x180mm	115x180mm	115x180mm	

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