To :	BIGINEI	CORPORATION	Issue No.	:	151EYG10		
			Date of Issue	:	14.Oct.201	0	
			 Classification	:	New	Changed	

## SPECIFICATION SHEET

Product Description	:	PGS Graphite Sheet
Product Part Number	:	EYGA121807M

Customers Part Number	:	
Country of Origin	:	Japan
Applications	:	

Circuit Components Business Unit Panasonic Electronic Devices Co.,Ltd.					
1037-2 Kamiosatsu, Chitose City, Hokkaido 066-8502 Japan					
Engineering Section Prepared by : Phone : +81-123-23-8149 (Direct)					



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SUBJECT Part Number				PAGE 1 of 4				
PGS Graphite Sheet EYGA12			21807M	DAT				
1.Scope This specification applies to	Panasonic's PGS Graph	ite Shee	t	·				
Subject : PGS Gra	2.Explanation of Part Number Subject : PGS Graphite Sheet Part Number : EYGA121807M							
E Y G A 1 2 1 8 0 7 M   Image: Shorter Side								
Code S M A	e Form Sheet	,	Code   Thick     10   0.1     07   0.0     03   0.0	1 mm )7 mm )25 mm				
3.Operating and storage Temp Operating Temperature Ra Storage Temperature Rang	nge : -20 to 100 cels.		02 0.0	017mm				
4.Performance 4-1.Appearance								
Contents	Performance		Test	Method				
4-1-1	There shall be no mecha	nical	Compared with limit sample					
Appearance	scars,tears,hollows which affect the performance		•		•			
4-1-2	Shown in the figure							
Shape and Dimension	Page 4 of 4							
4-2.Initial Performance								
Contents	Performance		Test	Method				
4-2-1	More than 5.0 cm <sup>2</sup> /sec		Test piece;30mm×5mm sheet					
Thermal Diffusivity			Testing equip		er Pit"			
( PGS )			Model PIT-IM type (The Manufacturer of the					
			Equipment is SINKU-RIKO)					
4-3. Reliability Tests								
Contents	Performance		Test	Method				
4-3-1 Shall meet the performance		Test temperature : 85±3 cels.						
Damp Heat Test prescribed clause 4-1 and 4-2-1		Relative humidity : 85±5 %RH						
		Test period : 1000 hours						
Circuit Components Business Unit			APPROVAL	CHECI	K DESIGN			
Panasonic Electronic Devic	es Co.,Ltd.		Funaba	Kubo	Kawamura			

1037-2 Kamiosatsu, Chitose City, Hokkaido, Japan

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PGS Graphite	e Sheet	heet EYGA1		807	М	DATE	14.Oct.2010
4-3-2 Temperature cycle	Shall meet the perforn prescribed clause 4-1		ter sh Re	npera own ir gardii	n the specim ture from 1 to the table be ng this condi 1000 cycles temperatur -20 cels. Room Tem +105 cels	o 4 for t elow. tions as continu e per p. 3 s. 1	the period s one cycle,
4-3-3 High Temperature Resistance			Test temperature : 100 cels. Test period : 1000 hours				
4-3-4 Low Temperature Resistance	Shall meet the perforn prescribed clause 4-1		Test temperature : -20 cels. 1 Test period : 1000 hours				

5. Packaging

10 sheets of PGS Graphite Sheets shall be put in a plastic bag and the plastic bag shall be sealed. Maximum 20 plastic bags shall be put in an inner carton and a tag on goods specifying Product Name, Part No., Lot No, Quantity shall be put on the top face of the inner carton.

(Max 200 pcs. per inner carton)

Maximum 5 inner cartons shall be put in an outer packaging box and a label specifying Product Name, Part No., Lot No, Quantity (Max 1,000 pcs.), County of Origin in English shall be put on the side of the outer packaging box.

- 6. Handling Precautions
- 6.1 <u>A</u>Safety Precaution
  - 6.1.1 The PGS shall be used within the specified operating temperature range.
  - 6.1.2 The PGS is soft, do not rub or touch it with rough materials to avoid scratching it.
  - 6.1.3 Lines or folds in the PGS may affect thermal conductivity.
  - 6.1.4 The PGS shall not be used with acid.
    - The PGS shall not be used in contact with a soldering iron at 400 or more.
  - 6.1.5 The PGS shall not be exposed to salt water or direct sunlight during use. The PGS shall not be used in corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ammonia etc.)
  - 6.1.6 Our PGS has been developed for general industry application. Prior to using the PGS for special applications such as medical, aerospace and aircraft work please contact our engineering staff or the factory.
  - 6.1.7 Never touch a PGS during use because it may be extremely hot.

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- 6.2 Application notes
  - 6.2.1 Use protective materials when handling and/or applying the PGS, do not use items with sharp edges as they might tear or puncture the PGS.
  - 6.2.2 The PGS dose not work properly if overheated.
  - 6.2.3 Thermal conductivity is dependent on the way it is used.
  - Test the adaptability of PGS to your application before use.
  - 6.2.4 The PGS has conductivity. If required, the PGS should be provided insulation.
  - 6.2.5 Punching Graphite sheets sends graphite powder; therefore, your check whether or not the graphite powder fall harms devices is necessary.
  - 6.2.6 The PGS shall not be stored under severe conditions of salt water, direct sunlight or corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ammonia etc.). The PGS shall not be stored near acid.
- 7.Substance of this product
  - 7-1 This product not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.
  - 7-2 This product comply with RoHS(Restriction of the use of certain Hazardous Substance in electrical and electronic equipment) Directive(2002/95/EC).
  - 7-3 All the materials used in this part are registered material under the Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substance.

