

## GT200PRO

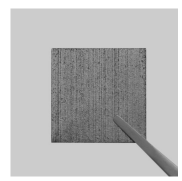
# Ultra-high Thermal conductivity Graphene Enhanced Thermal Interface Material Trademark: GT-TIM®

#### Features:

- Ultra-high Thermal Conductivity
- Extremely Low Effective Thermal Resistance
- High Compressibility and Very Light

#### **Applications:**

Cooling of dataservers, thermal AI chiplets modules, IC thermal testing, automotive electronics GPU, CPU, RF, Opto and other power modules



#### **Description:**

GT200PRO is a graphene-enhanced thermal interface material. It has very low effective thermal resistance (2kmm²/W at 275 kPa at 0,2 mm in thickness). Moreover, the GT200PRO has advantages of having ultra-high therhaml conductivity, low density, low complexity during assembly and good maintainability. GT200PRO opens new opportunities for addressing large heat dissipation issues in electronics and other high power driven systems.

Physical Properties	Value	Units	Test Method
Bulk Thermal Conductivity	200 ± 10(275KPa,200μm)	W/mK	ASTM5470
Effective Thermal Resistance	2 ± 1 (275 kPa, 200μm)	Kmm <sup>2</sup> /W	ASTM5470
Thickness	0.2-0.5	mm	Micrometer
Thickness Tolerance	<10	%	-
Pad Size	Up to 60*60	mm <sup>2</sup>	-
Compressibility	>50	%	-
Compressive Strength at 50% compression	700±50 (200µm)	kPa	ADTM D575
Recovery	>70	%	-
Tensile strength	>50	kPa	ASTM D412
Surface Roughness (Ra)	5±3	μm	Wyko NT1100 optical pro- filometer
Surface Roughness (Rz)	30±15	μm	Wyko NT1100 optical pro- filometer
Application Temperature	-40 to 200	°C	-
Flammability	V-0		UL94
Density	0.70±0.05	g/cm <sup>3</sup>	Balance and Micrometer
Color	Grey	-	Visual

 $\mathsf{GT}\text{-}\mathsf{TIM}^{(\!\!0\!\!)}$  is a protected trademark of Smart High Tech

### **Smart High Tech**

Arendals Allé 3, SE-418 79 Gothenburg, Sweden

Email: info@smarthightech.com