Thermally Conductive Transfer Tape									
Introduction	Thermally Conductive Transfer Tape is a white adhesive film made of special high-performance acrylic pressure-sensitive adhesive, and then covered with a release film. It has the characteristics of high thermal conductivity, high insulation, excellent flexibility, conformability, and good initial adhesion.								
Application	 Fix the CPU and heat sink or heat sink. Fix the LED strip, substrate and frame. Fix the electronic components and heat sink. 								
Property									
Product Code Technical Parameters	P8105	P8110	P8115	P8120	P8125	P8130	P8138	P8140	P8150
Color	White	White	White	White	White	White	White	White	White
Total Thickness[mm]	0. 05	0.1	0. 15	0.2	0. 25	0.3	0.38	0.4	0. 5
Adhesive	Acrylic								
180° Peel Strength[N/inch]	12	12	12	15	15	18	18	18	18
Initial Adhesion[#]	2	3	4	4	4	4	4	4	4
Retentivity [hour]	48								
Thermal Conductivity[W/mk]	0.3~0.8								
Long-Term Temperature Resistance[°C]	80								
Short-Term Temperature Resistance[°C]	120								
Storage and shelf life	It is recommended to store in a clean and dry place, away from direct sunlight to prevent damage to the packaging, and to avoid storing with volatile solvents. Store at $25\pm5^\circ$ C and humidity at $50\pm5\%$.								