



Product Range

Circuit Board	Description
Single Sided Rigid	A basic rigid circuit board with circuitry on one side: cost effective and suitable for high volume
Double Sided Rigid	A rigid circuit board with circuitry on both sides: twice the circuitry with tiered levels of complexity
Multilayer Rigid	An advanced rigid board with varying layers of circuits (up to 42 layers)
Mixed Composite Multilayer Rigid	An advanced rigid board with varying layers of circuits consisting of multiple board materials and thickness
Polyimide	An advanced circuit coverlay film with exceptional thermal and dielectric properties: suitable for single/doubled sided and multilayer applications
Insulated Metal Substrates (IMS)	
Flex	Flexible circuits (no more than 10x the radius) available with single or double sided, multilayer, and/or Pin-Through-Hole (PTH)
Flex Rigid	Combination PCB's consisting of both rigid and flex circuit boards
Sculptured Flex	Combination PCB's consisting of flexible circuit boards with varying thicknesses (can include assembly of rigid components)
Surface Mount Interconnects (SMI)	A robust, flexible board-to-board interconnection solution utilising industry standard manufacturing equipment