## Microtrak Pre-sensitised PCBs



FR4 single and double sided PCB laminated coated with a dip coated high quality positive working Photoresist. Panels are protected by a light proof removable blue film which allows them to be guillotined without the risk of fracturing the photoresist.

Specifications:	
Thickness	1.6mm
Copper foil	35 micron
Dissipation factor	35
Dielectric constant	5.4
Solder bath resistance (260°C)	20 secs
Resist thickness	5 microns
Spectral response	350-450nm
UV light energy required	approx. 50mJ/cm
Shelf life	1 year at 15-20°C