



▶ 8mil Rogers R04003C 0,5oz Copper (Total thickness: 0,237mm)

▶ 8mil Rogers R04003C 0,5oz Copper (Total thickness: 0,237mm)

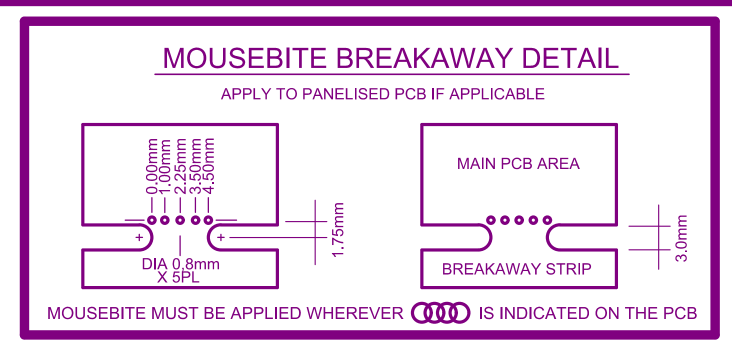
Plane #1 .

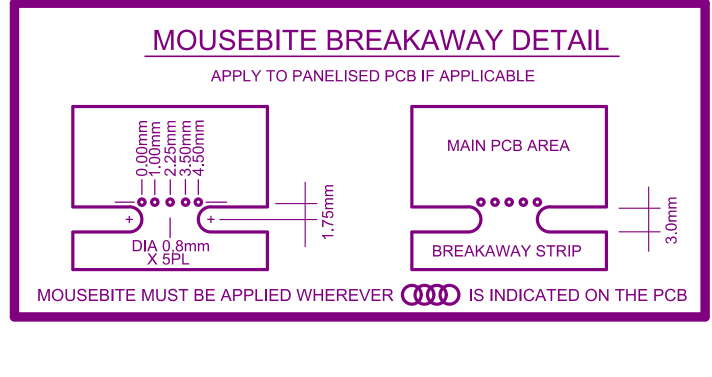
Plane #3

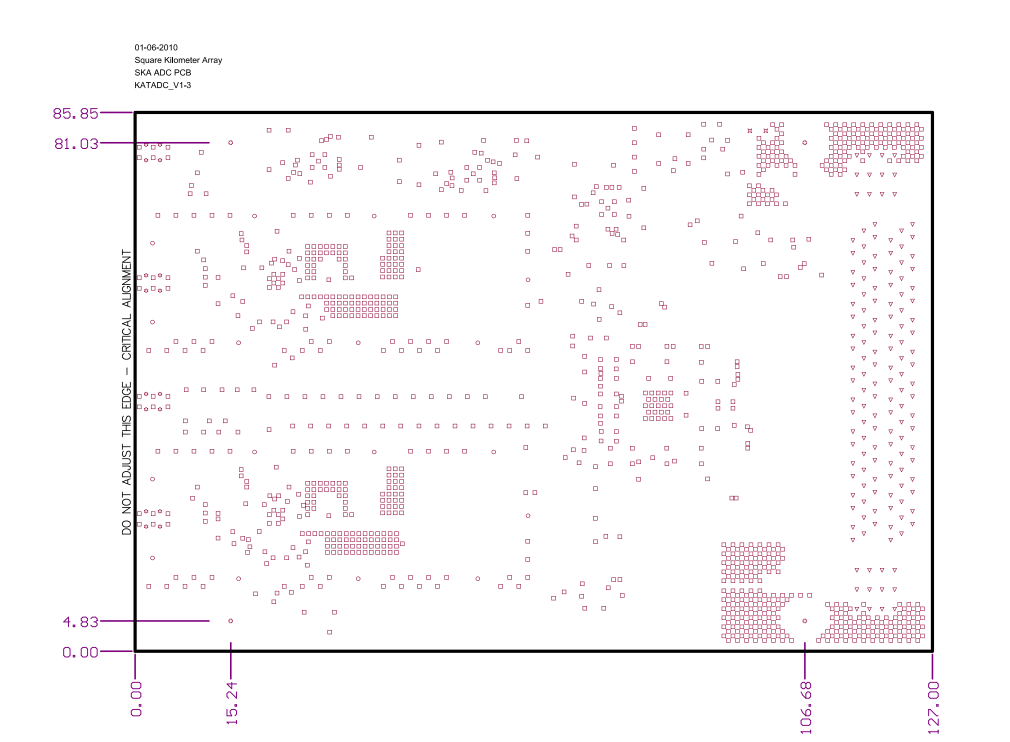
7628 Prepreg (Pressed Thickness 0.175mm)

7628 Prepreg (Pressed Thickness 0.175mm)

▶ 1.6mm FR-4 (1oz Copper)







ool Size	Plated	Hole Type
.25mm (9.842mil)	PTH	Round
.6mm (23.622mil)	PTH	Round
.9mm (35.433mil)	PTH	Round
.2mm (47.244mil)	PTH	Round
.2mm (86.614mil)	PTH	Round
.8mm (149.606mil)	PTH	Round

CAD DESIGN BY: EDA TECHNOLOGIES

DESIGNED WITH: ALTIUM DESIGNER S09

DATE:	01-06-2010
DRAWN BY:	EDA
ENGINEER:	E.B.
ECO No.:	-
APPROVED:	

SKA ADC PCB KATADC_V1-3 PROJECT FILENAME

KATADC_V1-3.PrjPCB

NTS SHEET: 1 of 1 **REVISION:**

SKA

KATADC_V1-3.PcbDoc

ALL DIMENSIONS IN mm

Scale in Millimeters

5 10 15 20

DATESTAMP OF THIS PRINT: 04/06/2010 15:07:05