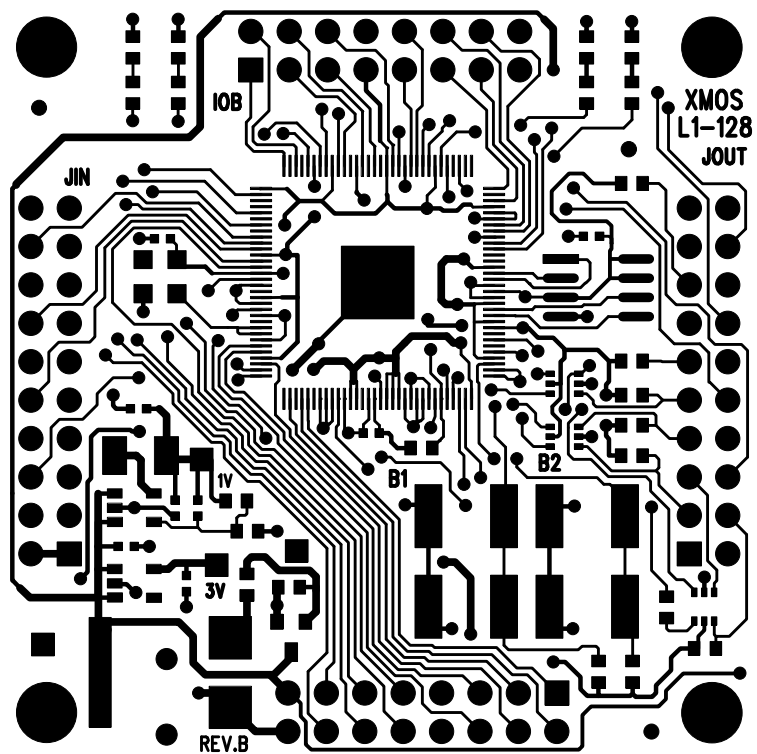


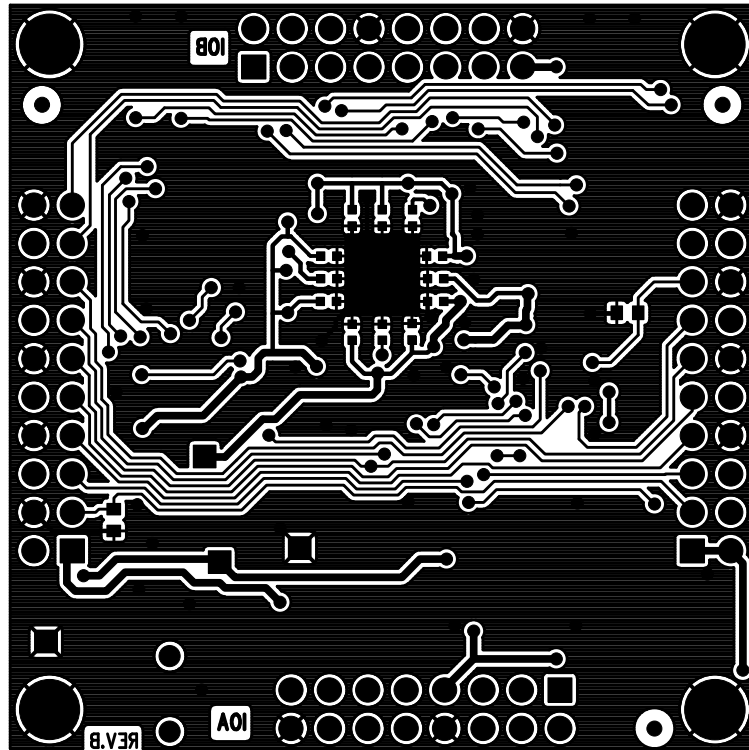
SIZE	QTY	SYM	PLATED	TOL
0.3	129	X	YES	+/-0.075
0.8	6	+ ^A	YES	+/-0.075
1	72	+ ^A	YES	+/-0.075
3	4	+ ^C	YES	+/-0.075

Xmos XK-1 REV.B 18/2/10
 DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
 TEXT RIGHT READING FROM TOP SIDE (LAYER1)
 DRILLING DETAILS

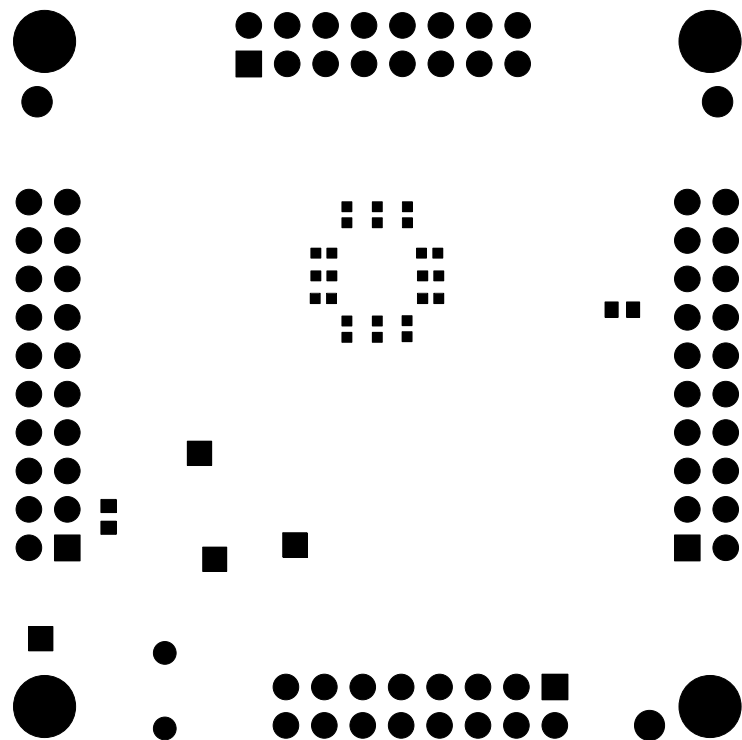
BREAK-OUT POSITIONS, SHOWN THUS.



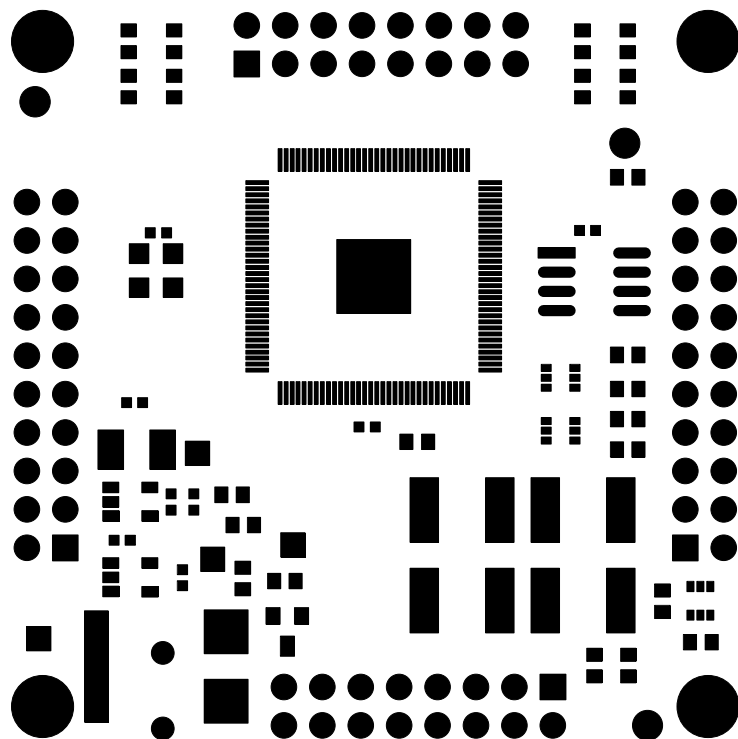
PCB COPPER LAYER 1
XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)



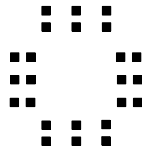
XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
PCB COPPER LAYER 2



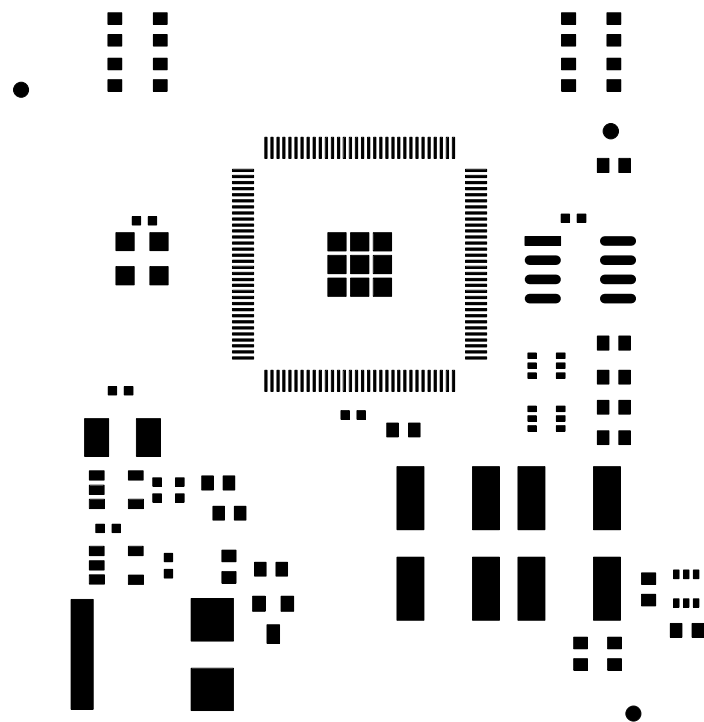
XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SOLDER MASK BOTTOM



XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SOLDER MASK TOP



XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
PASTE MASK BOTTOM



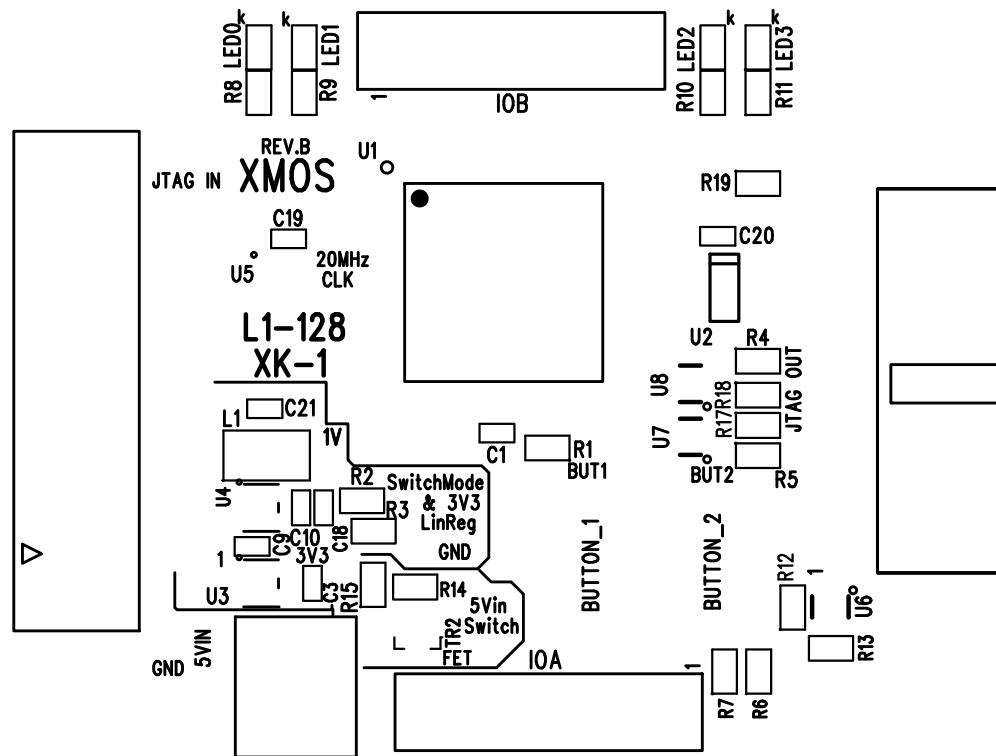
XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
PASTE MASK TOP

C33

C15 C11 C4
C13 C2 C10
C17 C14 C12
C18 C8 C12

C5

XMOS XK-1 REV.B 18/2/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SILKSCREEN BOTTOM



XMOS XK-1 REV.B 18/2/10
 DESIGNED BY:- DAYFORD DESIGNS LTD (REF B00212)
 TEXT RIGHT READING FROM TOP SIDE (LAYER1)
 SILKSCREEN TOP