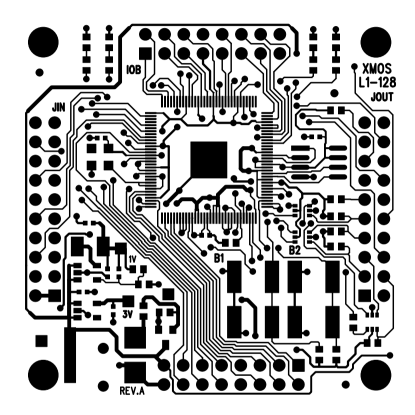
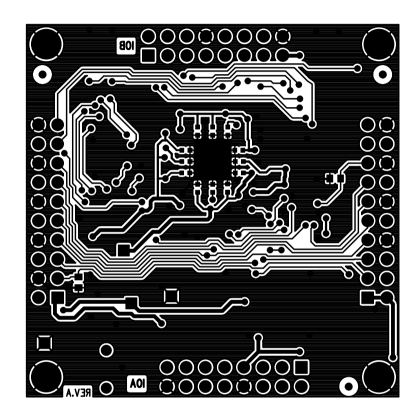


SIZE	QTY	SYM	PLATED	TOL
0.3	133	X	YES	+/-0.075
0.8	6	+	YES	+/-0.075
1	72	+	YES	+/-0.075
3	4	+ c	YES	+/-0.075

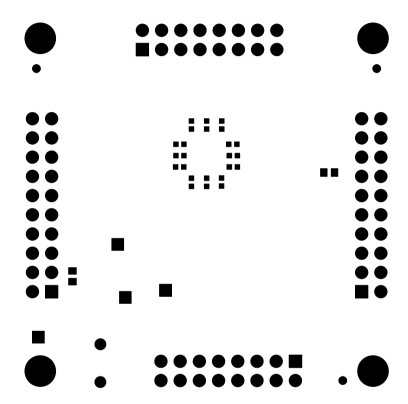
XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
DRILLING DETAILS



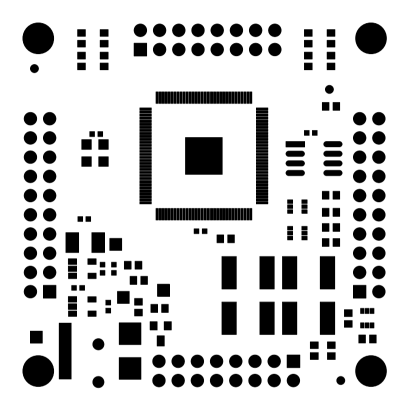
PCB COPPER LAYER 1 XMOS XK-1A REV.A 7/12/10 DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204) TEXT RIGHT READING FROM TOP SIDE (LAYER1)



XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
PCB COPPER LAYER 2



XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SOLDER MASK BOTTOM



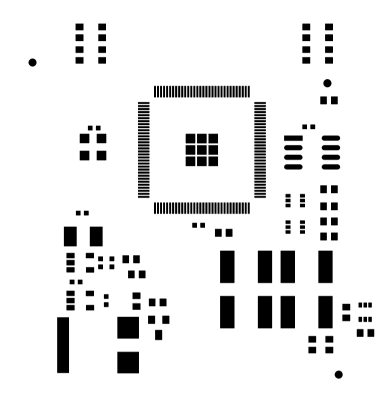
XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SOLDER MASK TOP

•

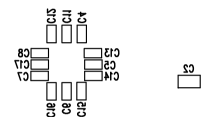
::: :..: •...:

:

XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
PASTE MASK BOTTOM

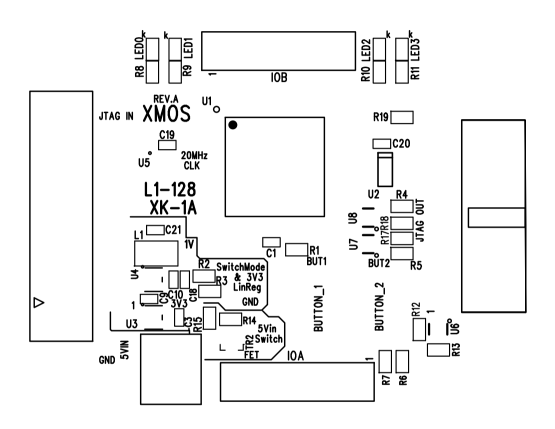


XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
PASTE MASK TOP



| | |

XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SILKSCREEEN BOTTOM



XMOS XK-1A REV.A 7/12/10
DESIGNED BY:- DAYFORD DESIGNS LTD (REF B01204)
TEXT RIGHT READING FROM TOP SIDE (LAYER1)
SILKSCREEN TOP