

TEXAS

INSTRUMENTS

CC5241 P2 1.1

TP10

TP17

TP16

TP12

TP14

TPVDD

TPGND

TP34

TP32

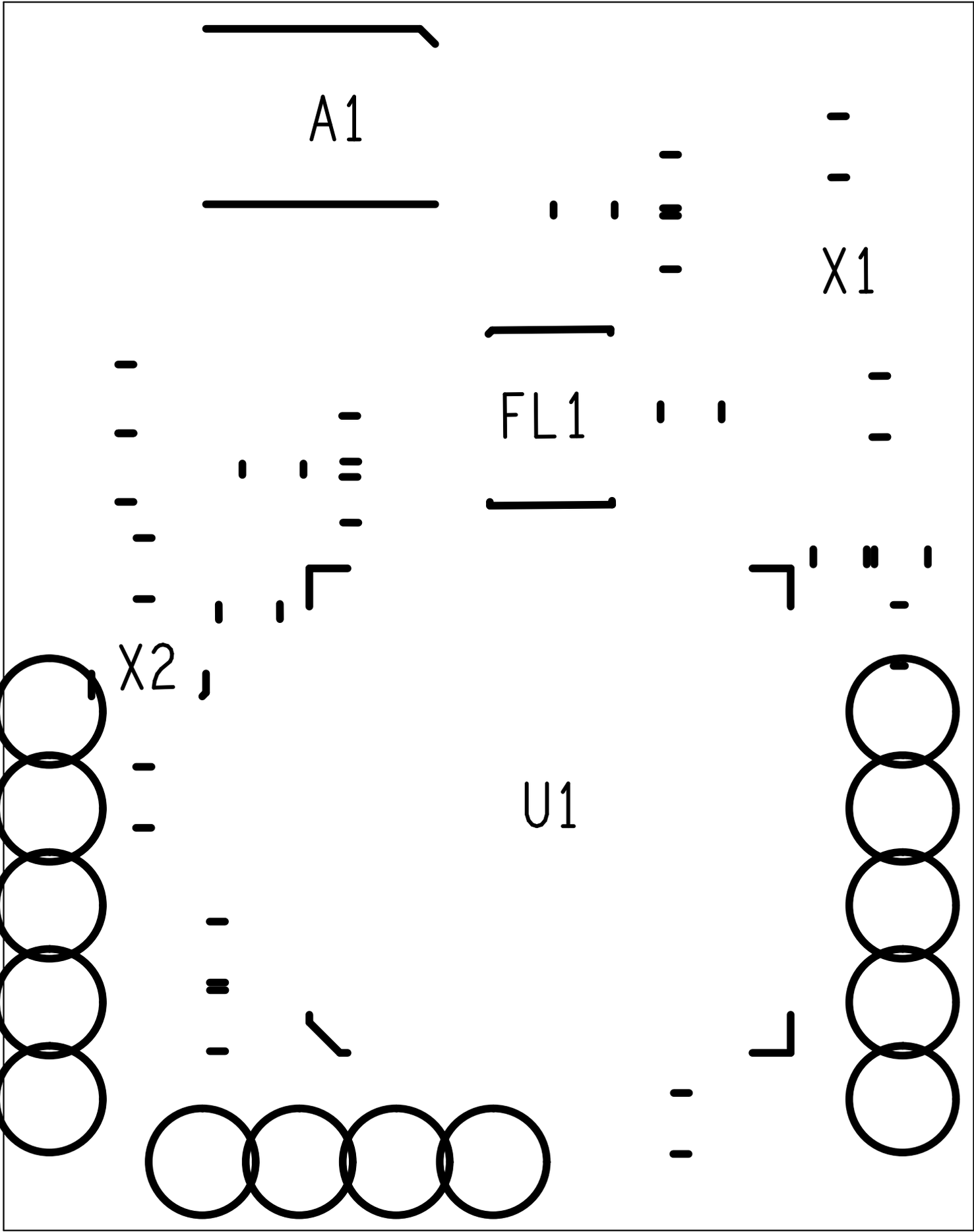
TP11

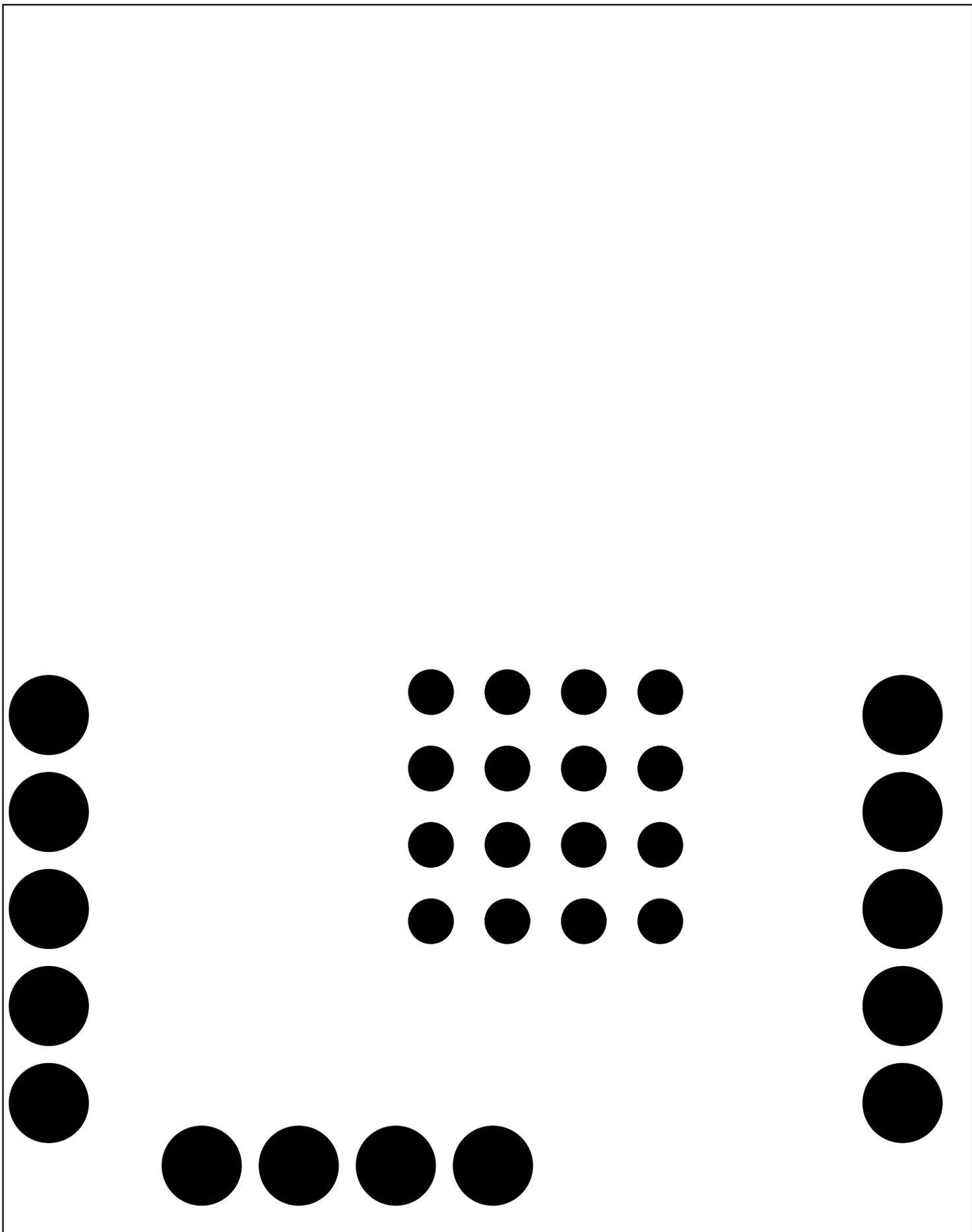
TP9

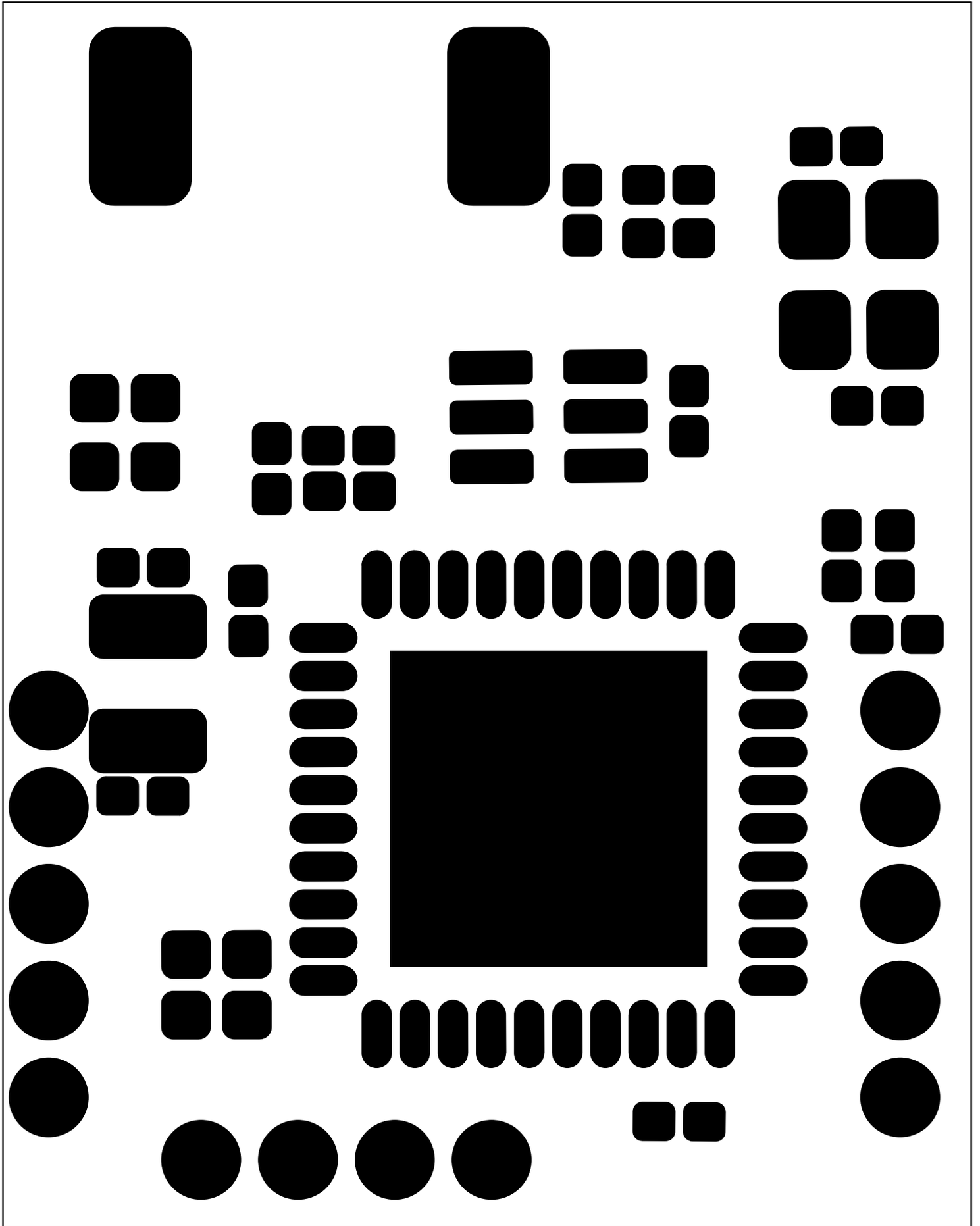
TP3

TP5

TP50









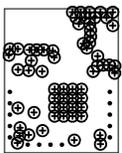
L1: TOP CONDUCTOR - COPPER 0.035 MM

* DIELECTRIC - FR-4 0.8 MM

L2: BOTTOM CONDUCTOR - COPPER 0.035 MM

DESIGN CROSS SECTION CHART

TOTAL THICKNESS 0.87 MM



DRILL CHART: TOP to BOTTOM			
ALL UNITS ARE IN MILLIMETERS			
FIGURE	SIZE	PLATED	QTY
⊙	0.2	PLATED	62
.	0.5	PLATED	14

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Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
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