



MODEL NAME

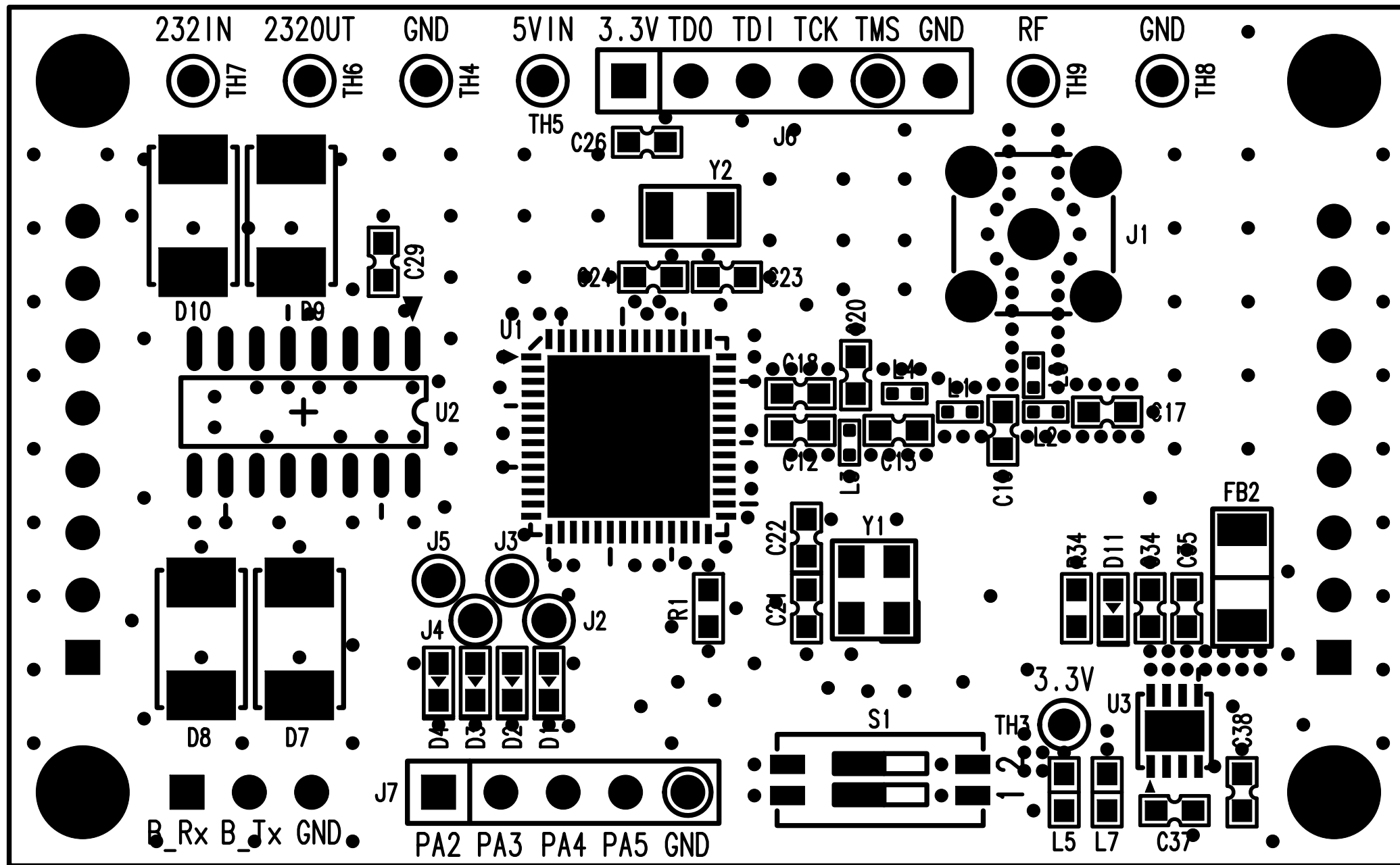
LAYER NAME

DATE

WB

ASSY1

2016-12-28





MODEL NAME

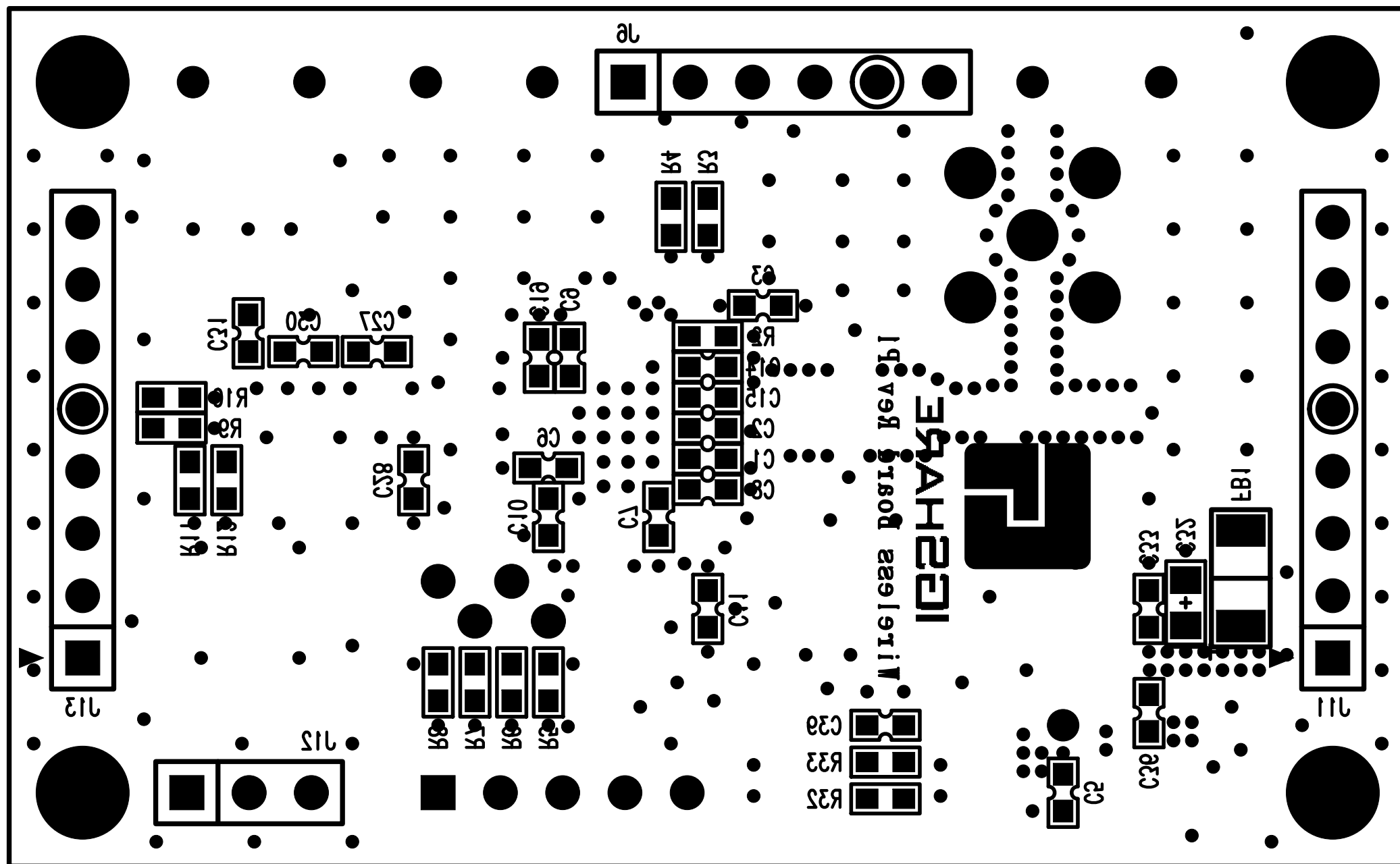
LAYER NAME

DATE

WB

ASSY2

2016-12-28





MODEL NAME

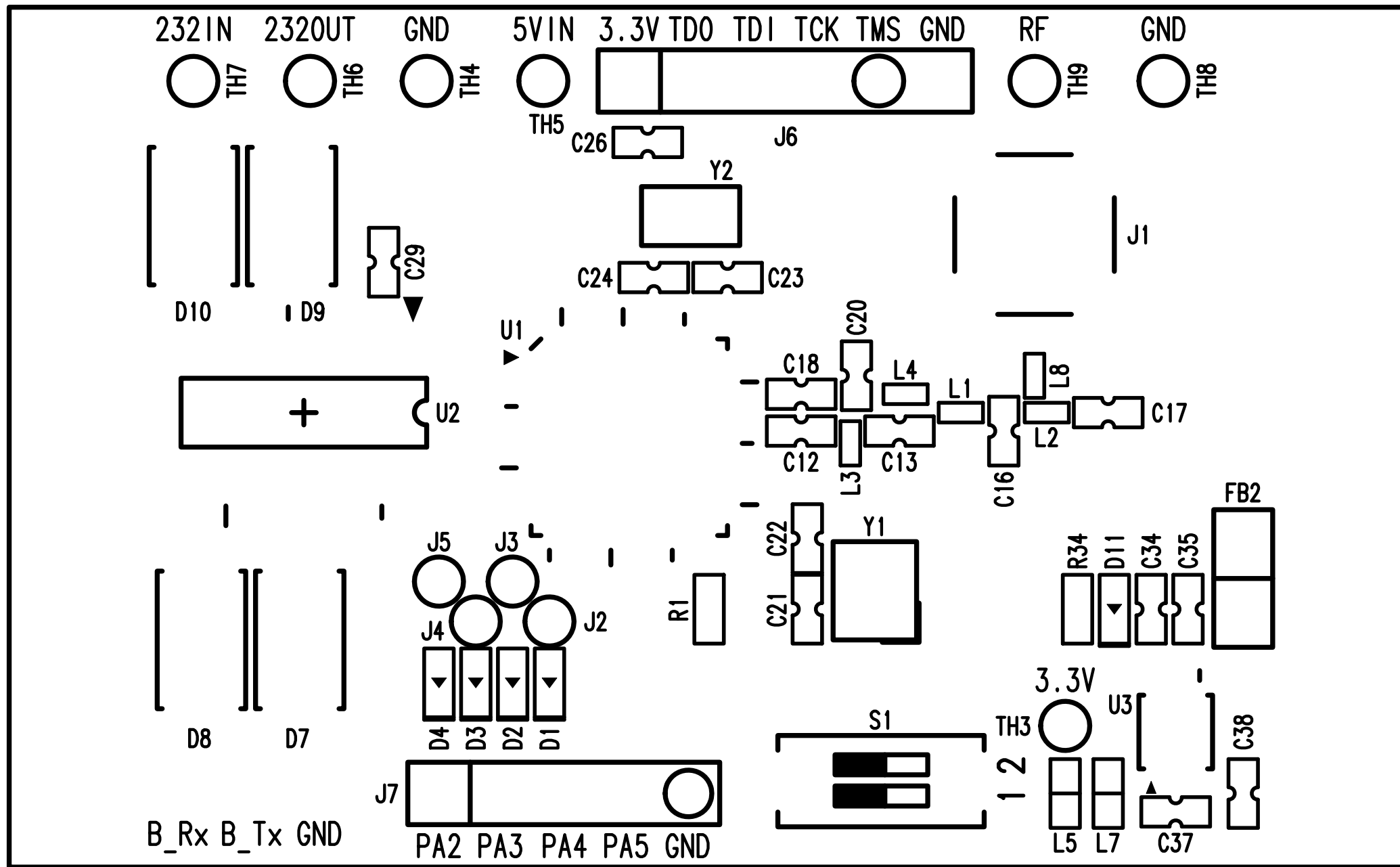
LAYER NAME

DATE

WB

SILK1

2016-12-28





MODEL NAME

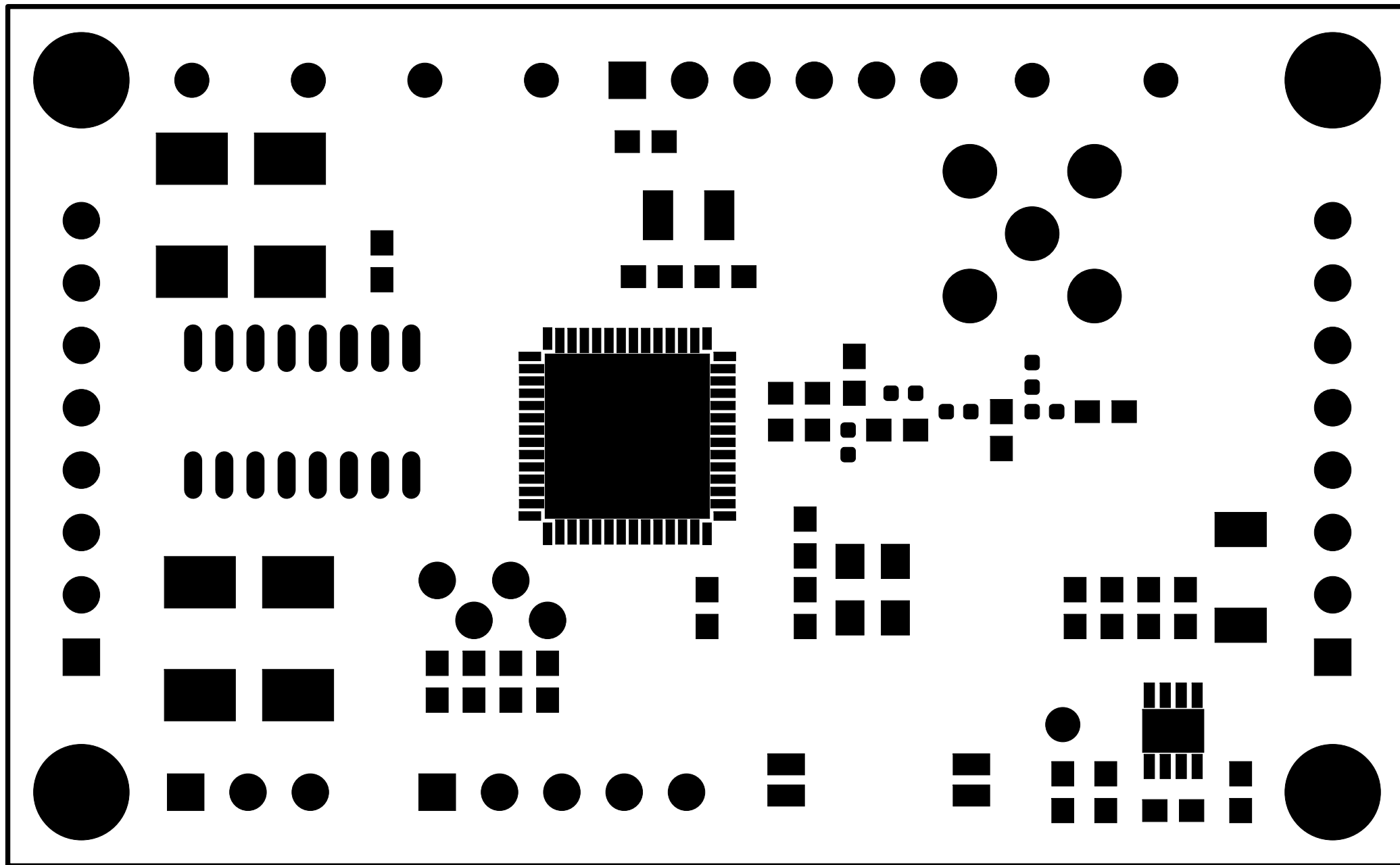
LAYER NAME

DATE

WB

MASK1

2016-12-28





MODEL NAME

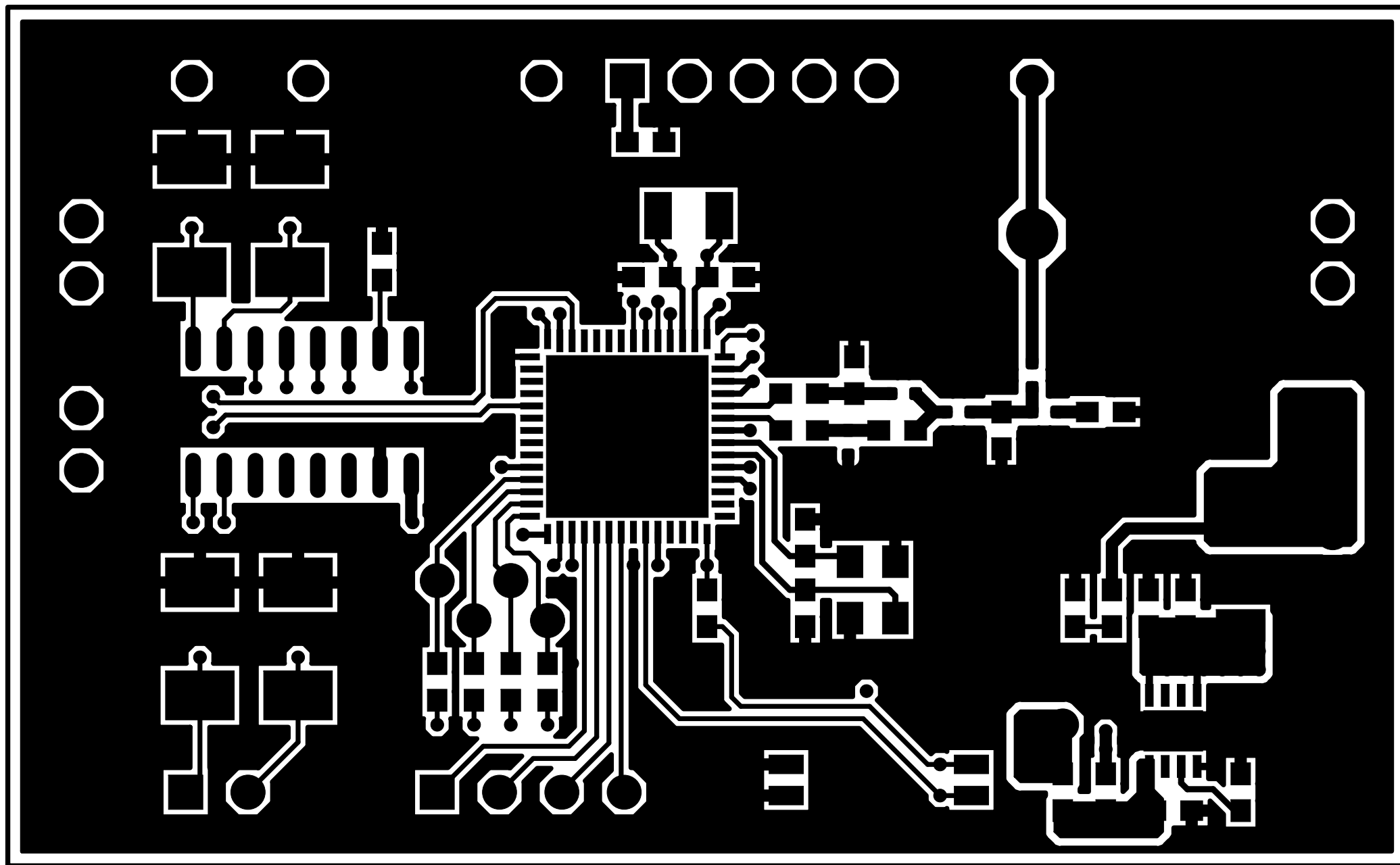
LAYER NAME

DATE

WB

COMP

2016-12-28



The diagram shows a 10x10 grid with various geometric shapes placed at different intersections. The shapes include circles, squares, and octagons, some of which are larger than others. The distribution is as follows:

- Row 1:** Circle, Circle, Circle, Square, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 2:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 3:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 4:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 5:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 6:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 7:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 8:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 9:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.
- Row 10:** Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle, Circle.



MODEL NAME

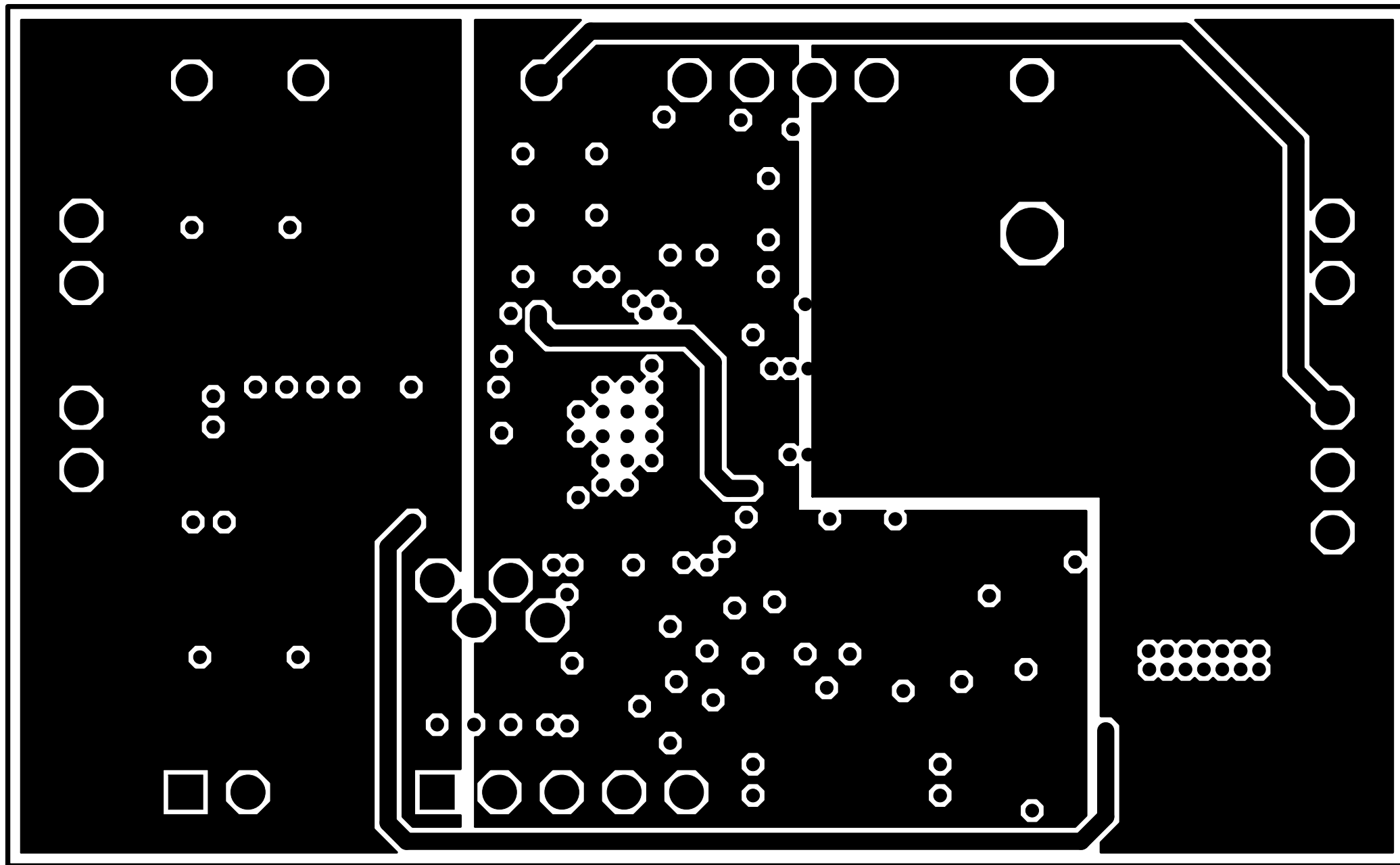
LAYER NAME

DATE

WB

VCC

2016-12-28





MODEL NAME

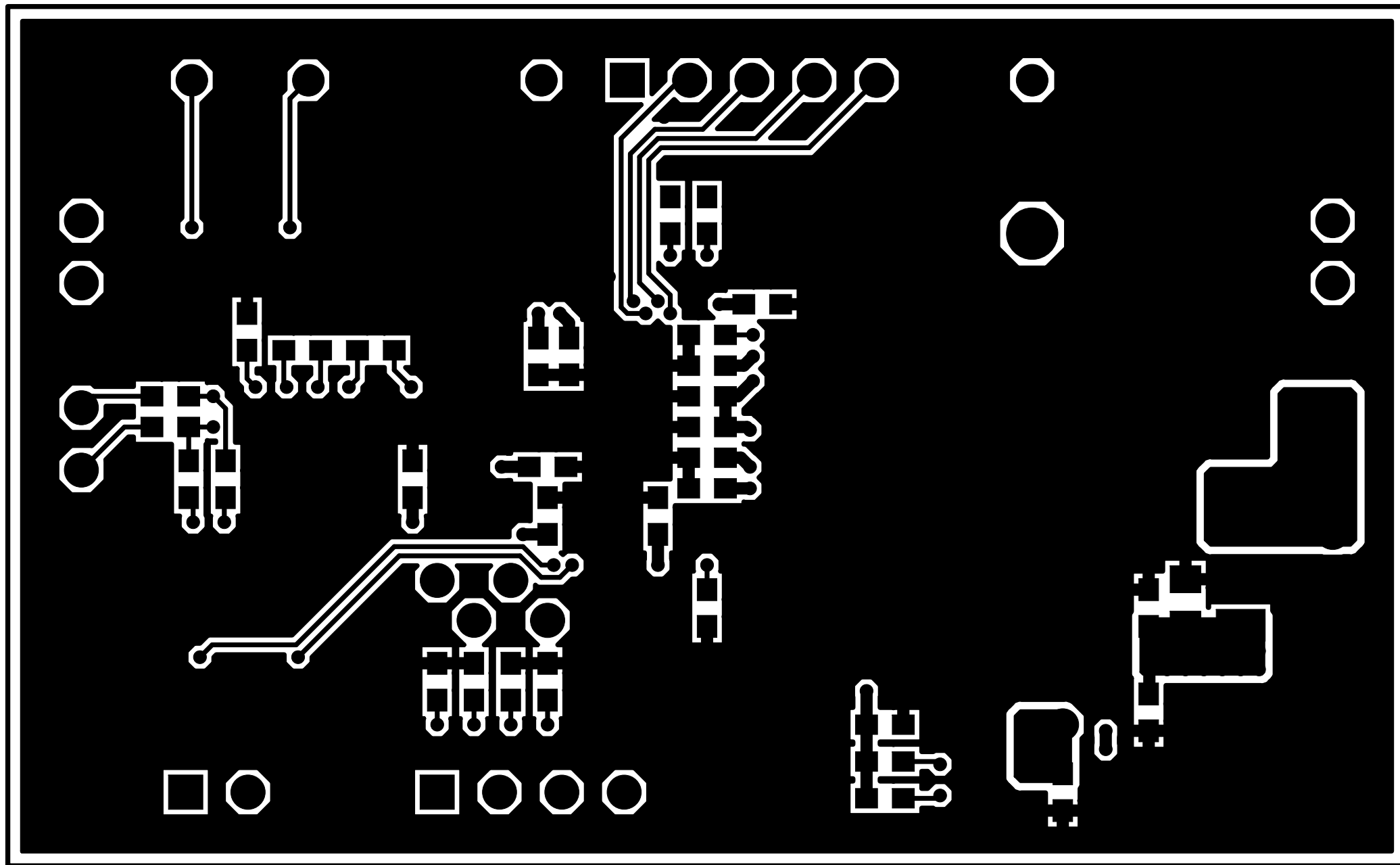
LAYER NAME

DATE

WB

SOLD

2016-12-28







MODEL NAME

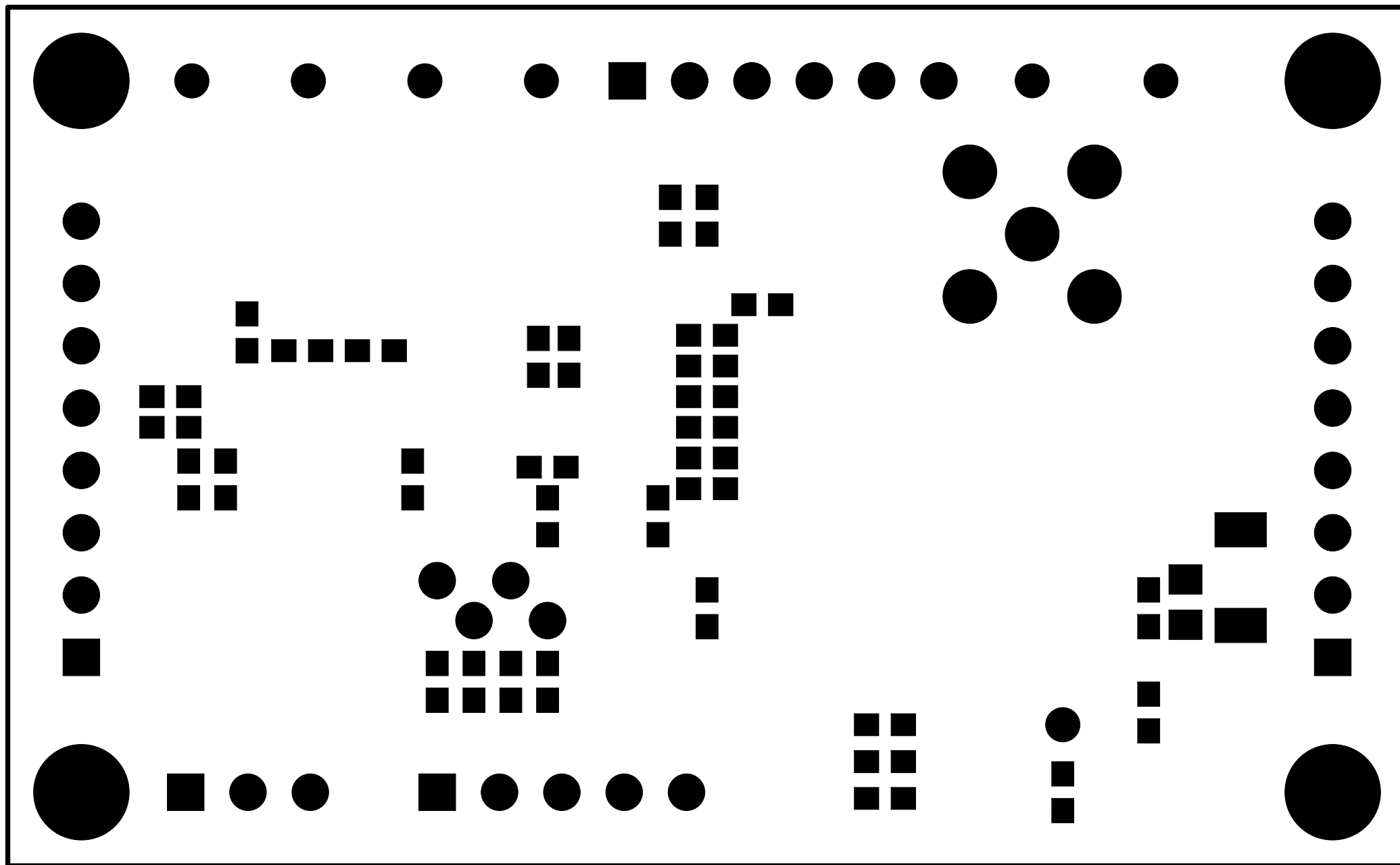
LAYER NAME

DATE

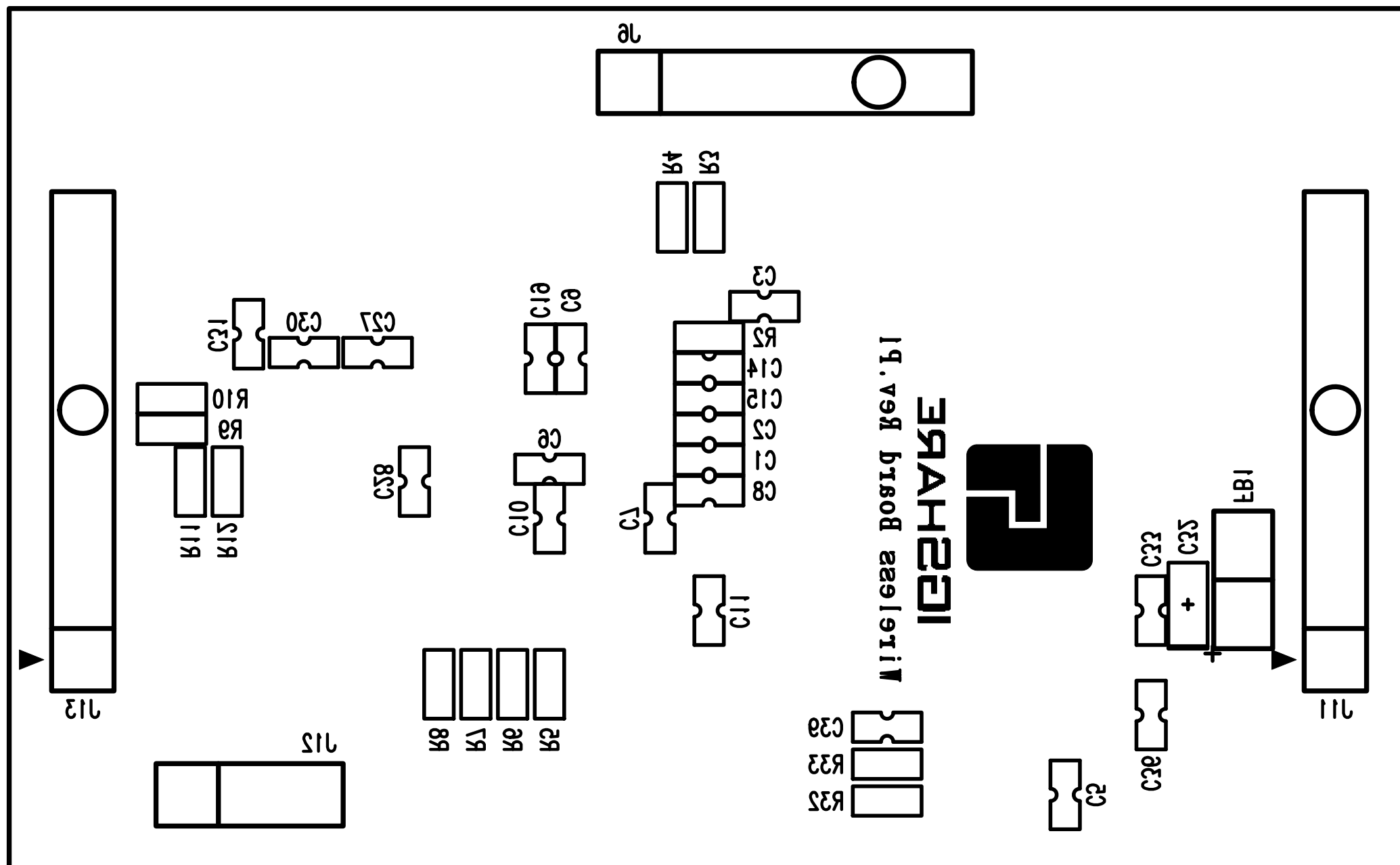
WB

MASK2

2016-12-28



MODEL NAME	LAYER NAME	DATE
WB	SILK2	2016-12-28





MODEL NAME

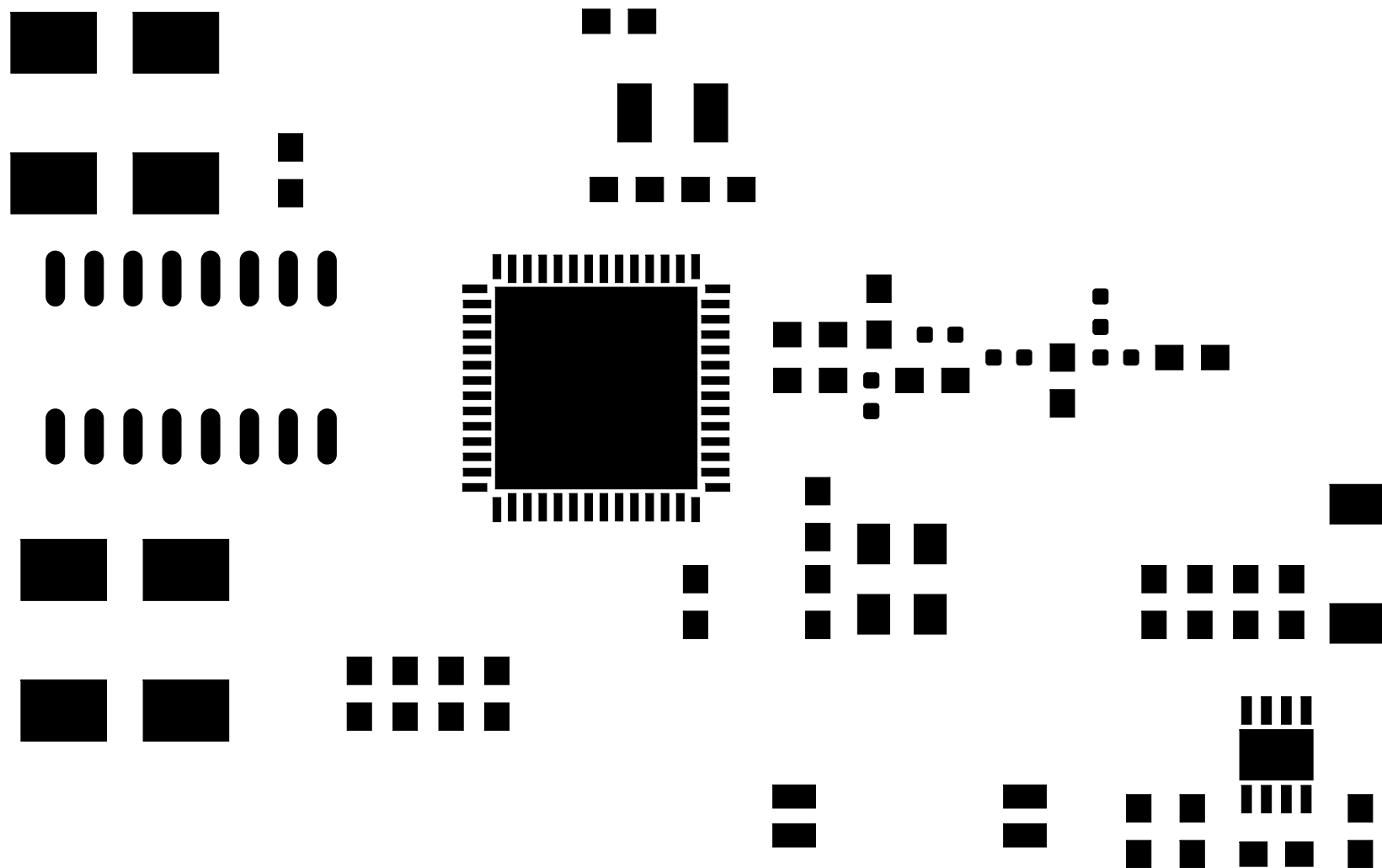
LAYER NAME

DATE

WB

FIX1

2016-12-28





MODEL NAME

LAYER NAME

DATE

WB

FIX2

2016-12-28

