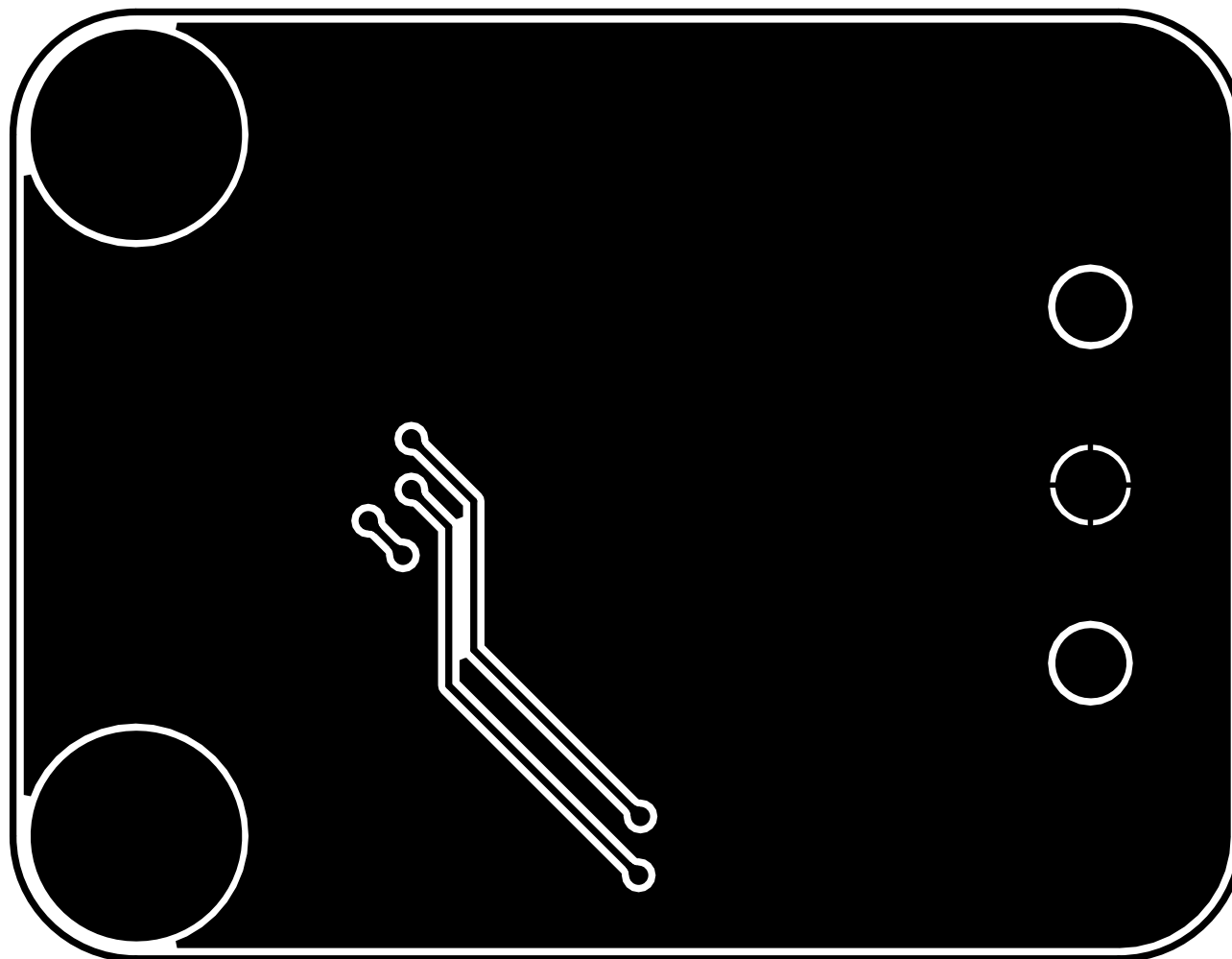


PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information

Name:[无SKU-A16](V0.0.1)

Thickness: 1.0mm

Engineer:Aaron

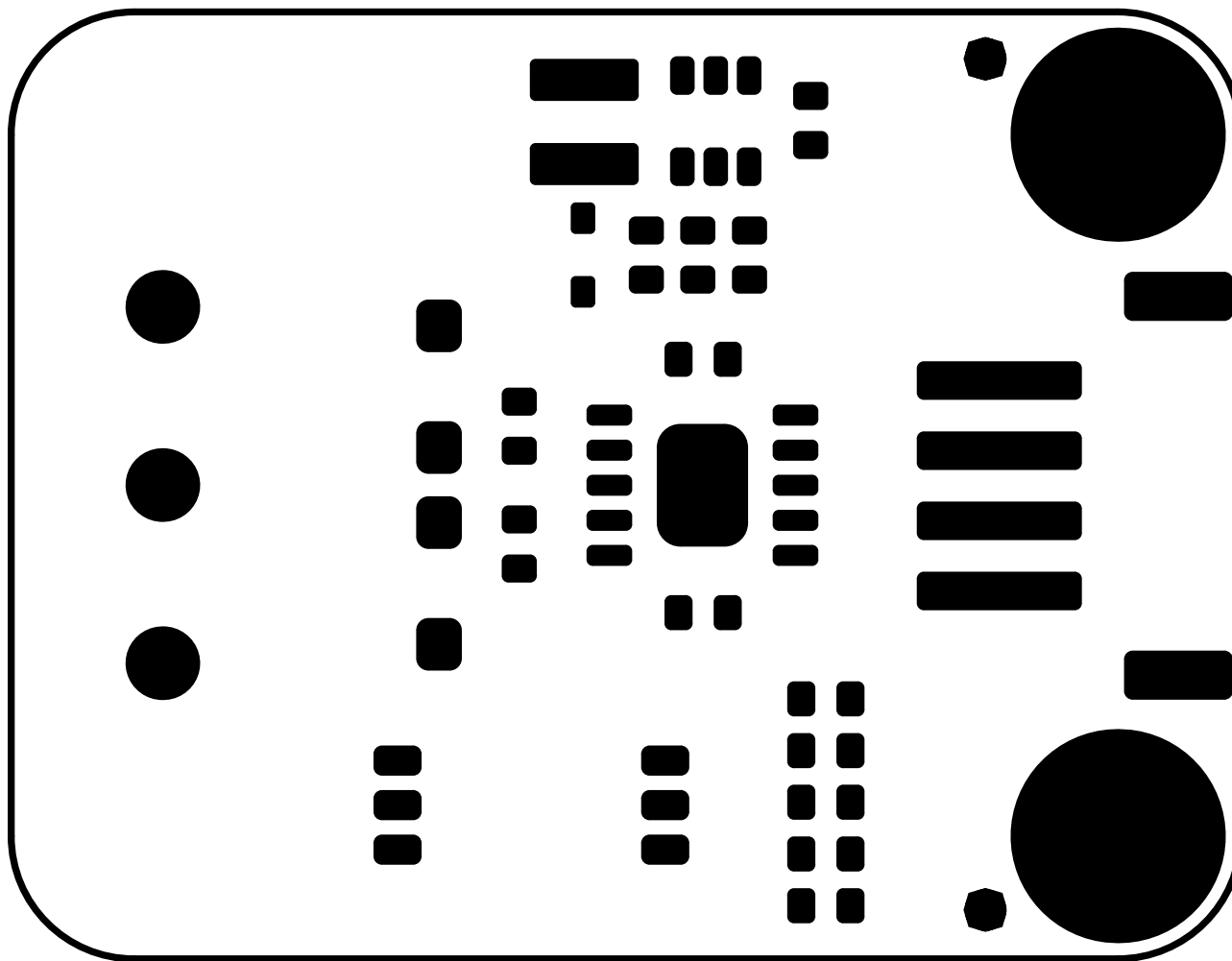
Top SolderMask: Black

Bottom SolderMask: Black

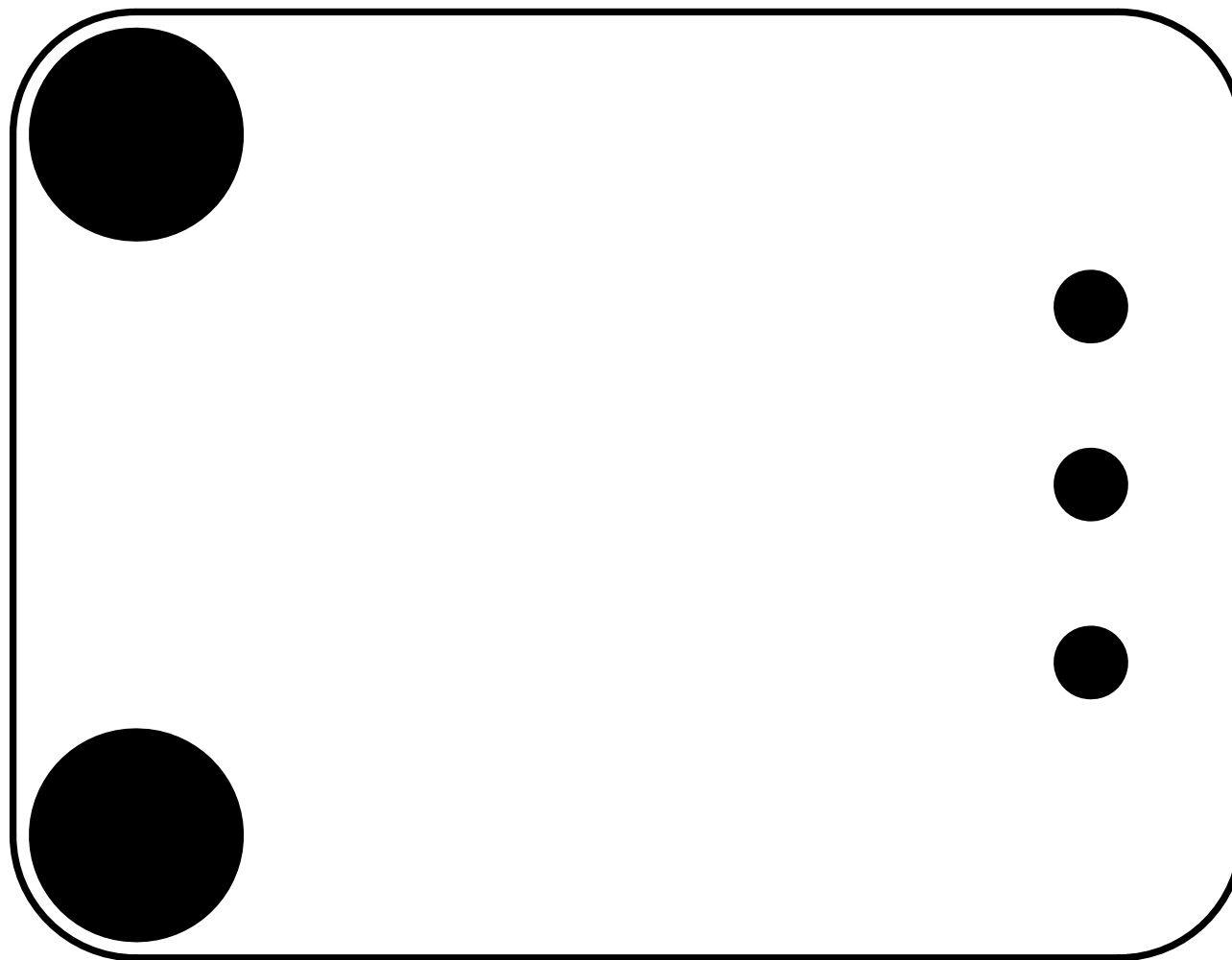
Date: 20220208

Top Silkscreen: White

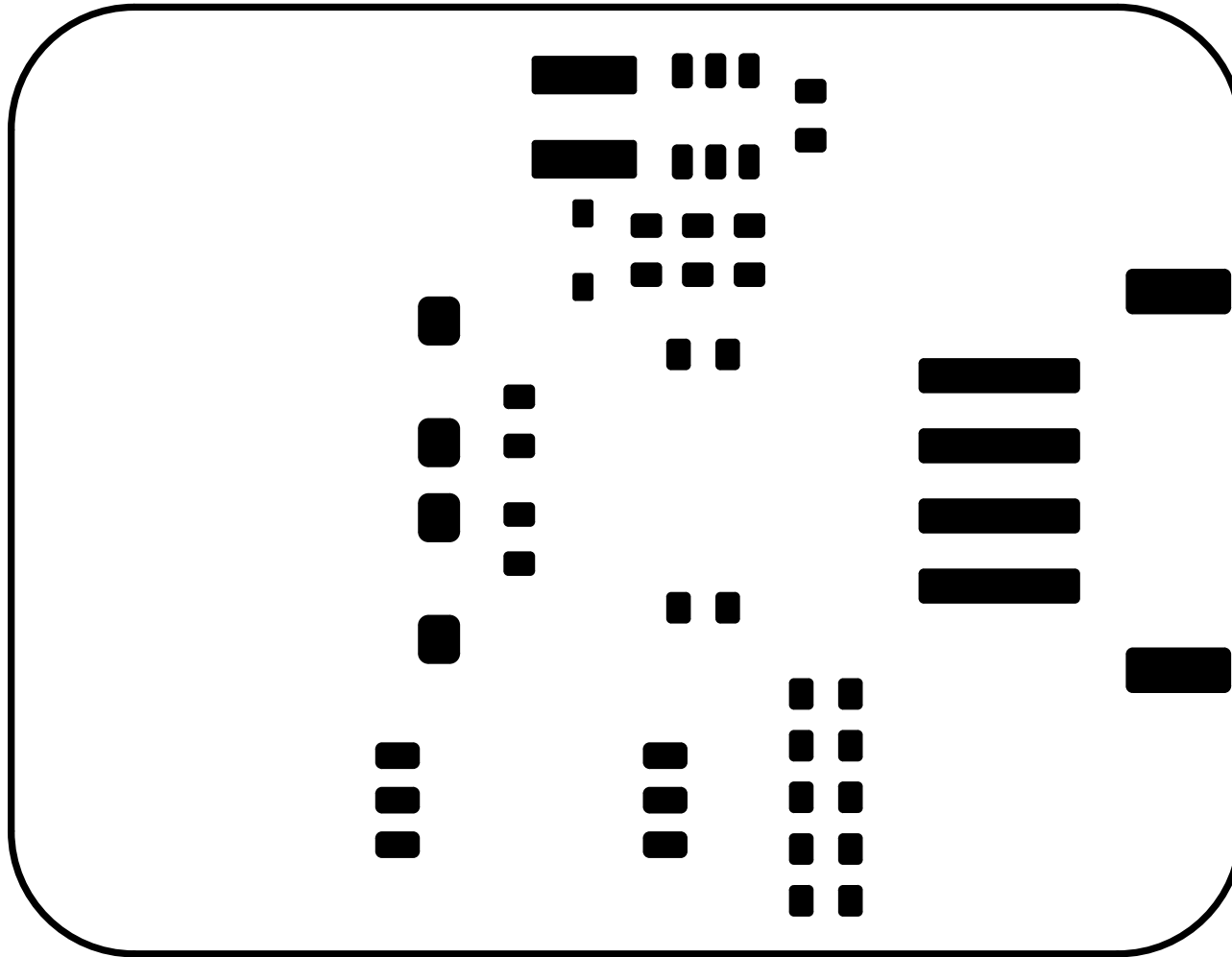
Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information

Name:[无SKU-A16](V0.0.1)

Thickness: 1.0mm

Engineer:Aaron

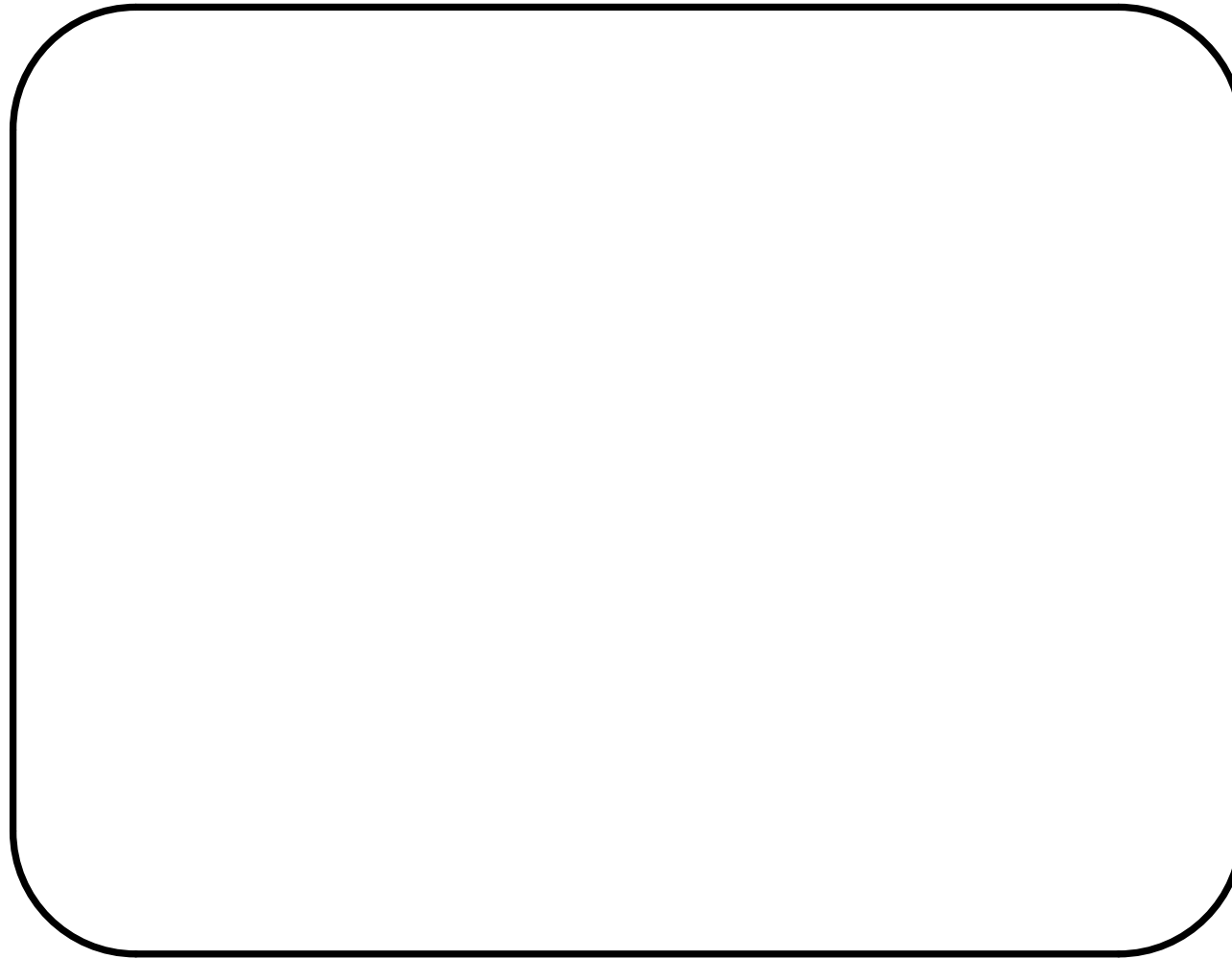
Top SolderMask: Black

Bottom SolderMask: Black

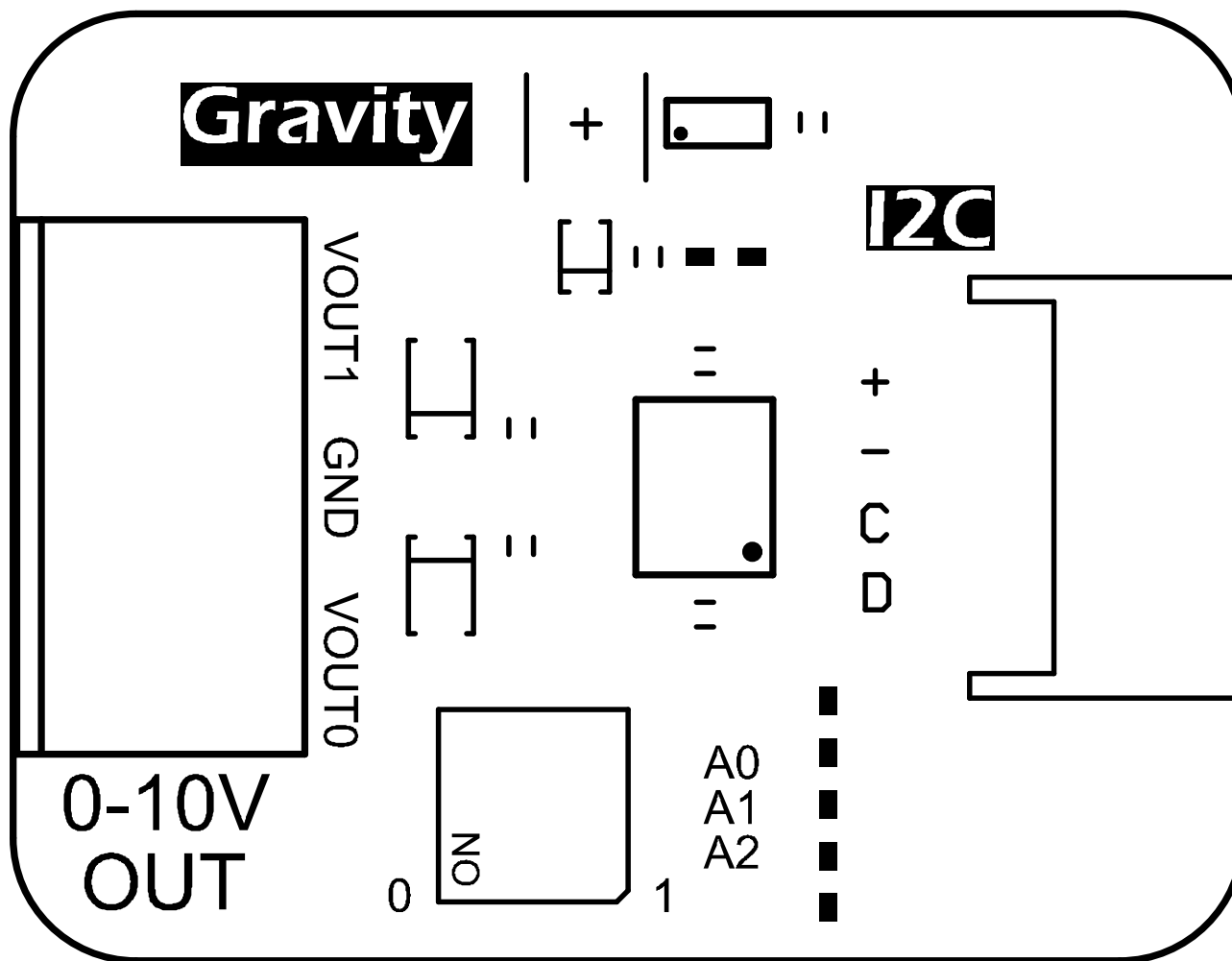
Date: 20220208

Top Silkscreen: White

Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White

DFROBOT



A2	A1	A0	ADDR
0	0	0	0XB0
0	0	1	0XB2
0	1	0	0XB4
0	1	1	0XB6
1	0	0	0XB8
1	0	1	0XBA
1	1	0	0XBC
1	1	1	0XBE

I2C to 2 channels to 0~10V analog
voltage module (V0.0.1)

PCB Information

Name:[无SKU-A16](V0.0.1)

Thickness: 1.0mm

Engineer:Aaron

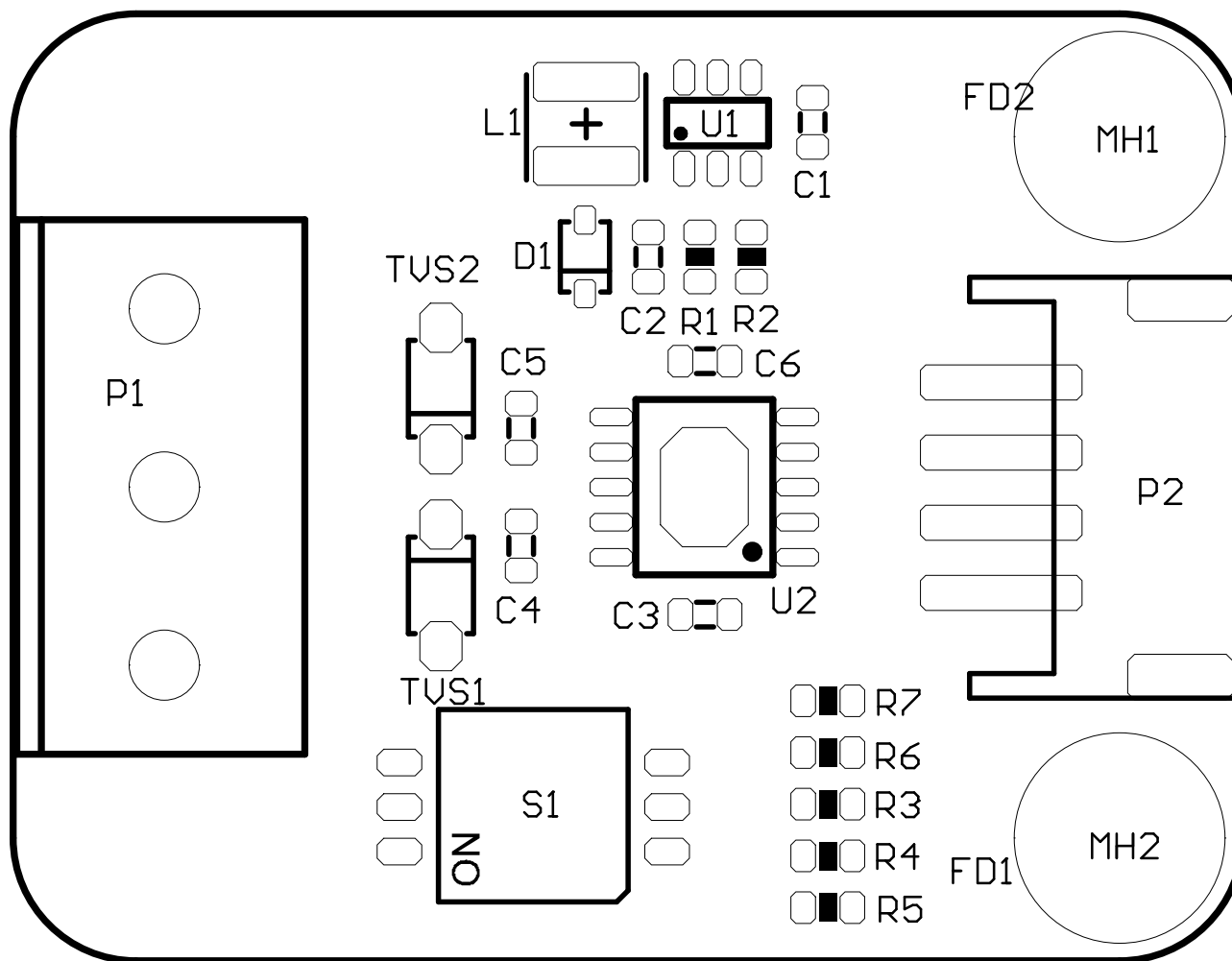
Top SolderMask: Black

Bottom SolderMask: Black

Date: 20220208

Top Silkscreen: White

Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White

DFROBOT



A2	A1	A0	ADDR
0	0	0	0XB0
0	0	1	0XB2
0	1	0	0XB4
0	1	1	0XB6
1	0	0	0XB8
1	0	1	0XBA
1	1	0	0XBC
1	1	1	0XBE



I2C to 2 channels to 0~10V analog
voltage module (V0.0.1)

PCB Information

Name:[无SKU-A16](V0.0.1)

Thickness: 1.0mm

Engineer:Aaron

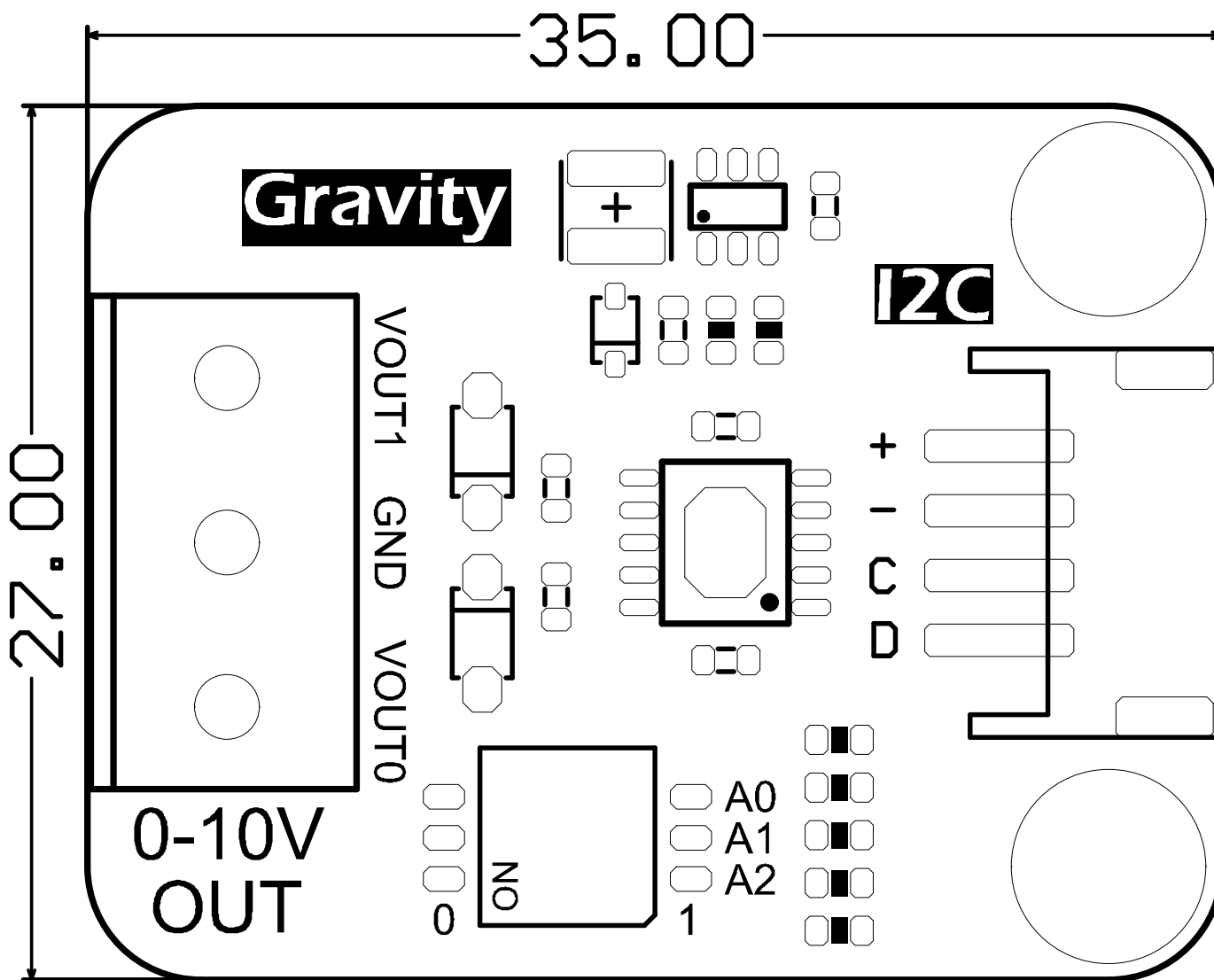
Top SolderMask: Black

Bottom SolderMask: Black

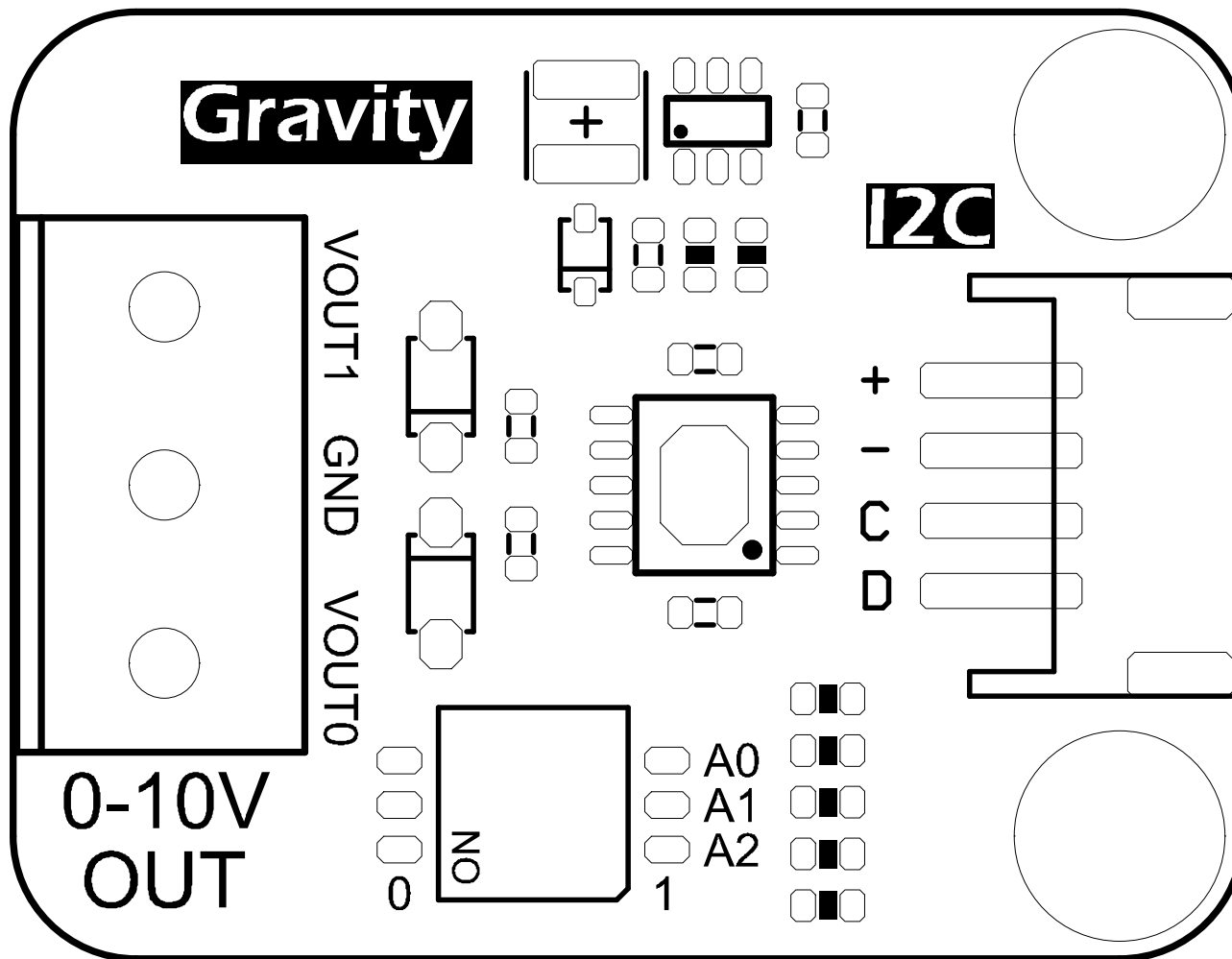
Date: 20220208

Top Silkscreen: White

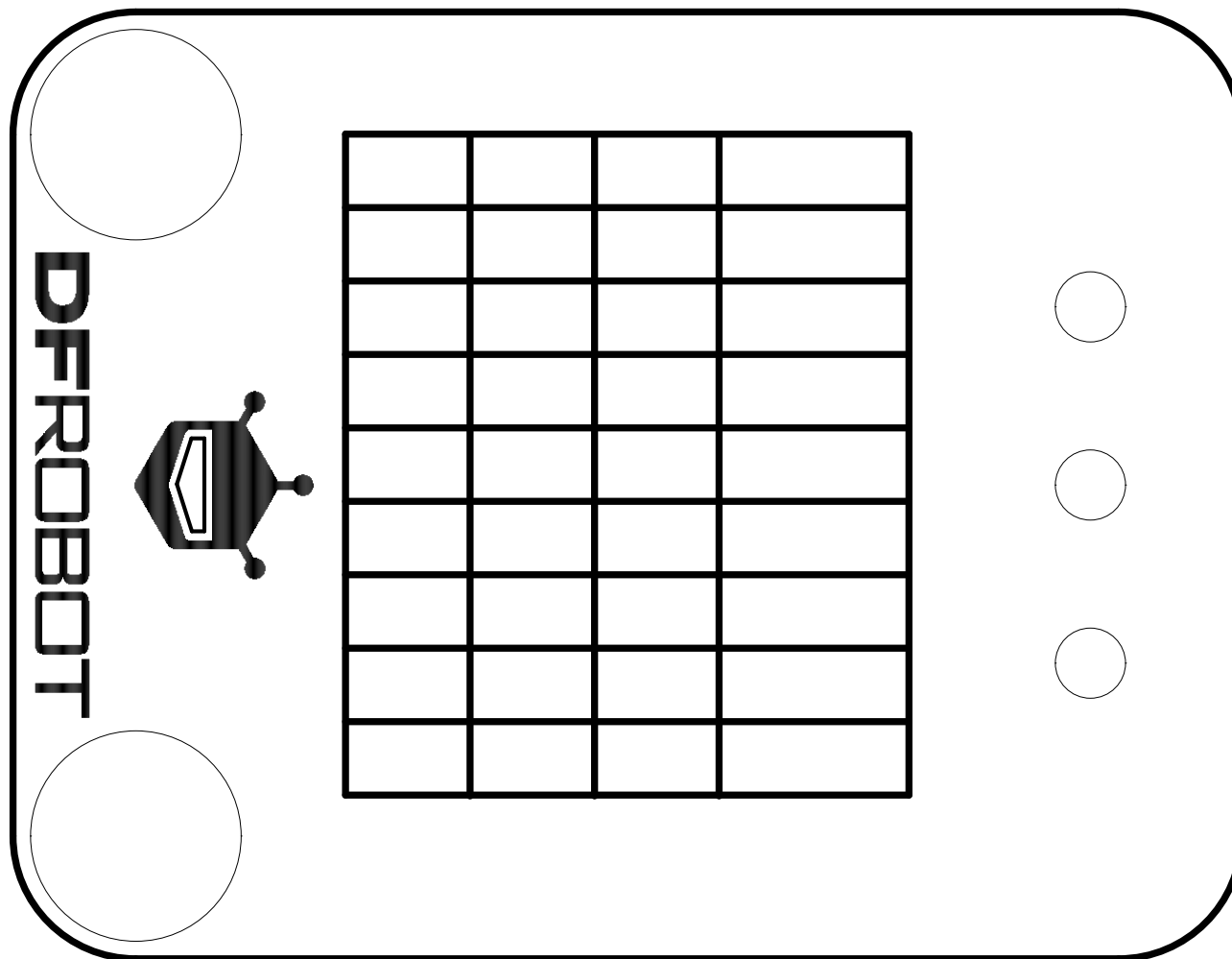
Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:[无SKU-A16](V0.0.1)	Thickness: 1.0mm
Engineer:Aaron	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20220208	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information

Name:[无SKU-A16](V0.0.1)

Thickness: 1.0mm

Engineer:Aaron

Top SolderMask: Black

Bottom SolderMask: Black

Date: 20220208

Top Silkscreen: White

Bottom Silkscreen: White