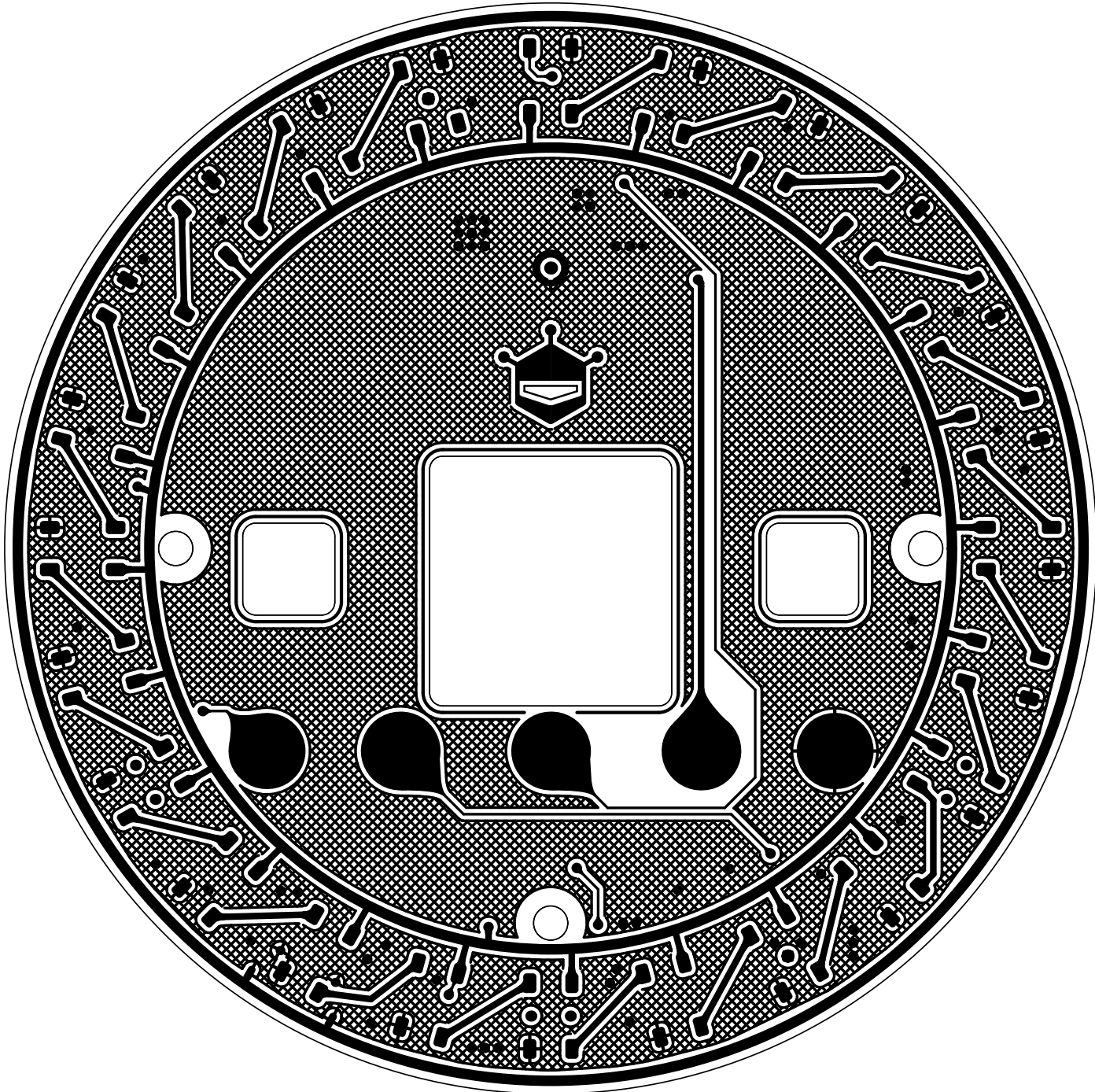
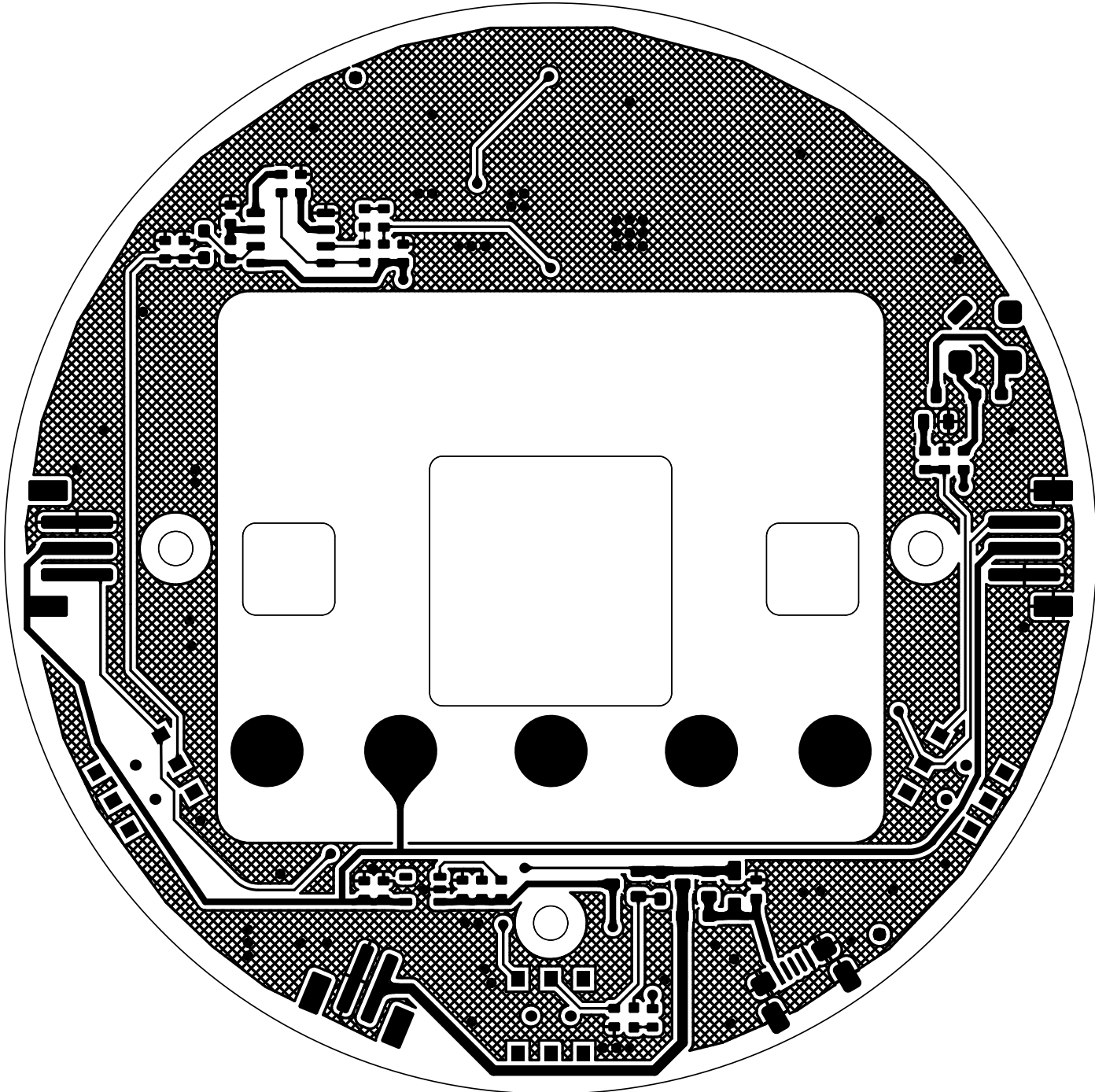


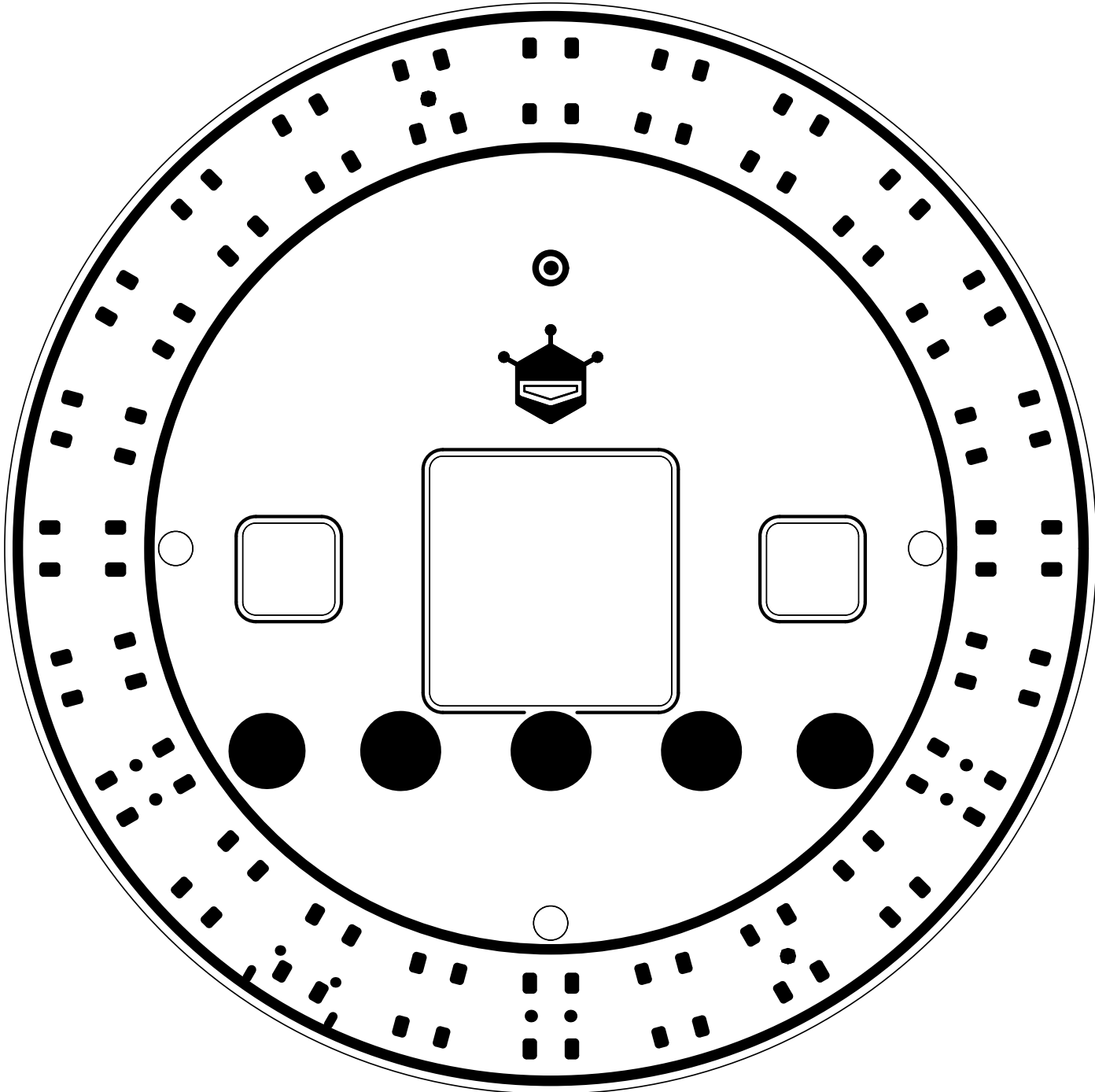
mark1 mark2 mark3 mark4



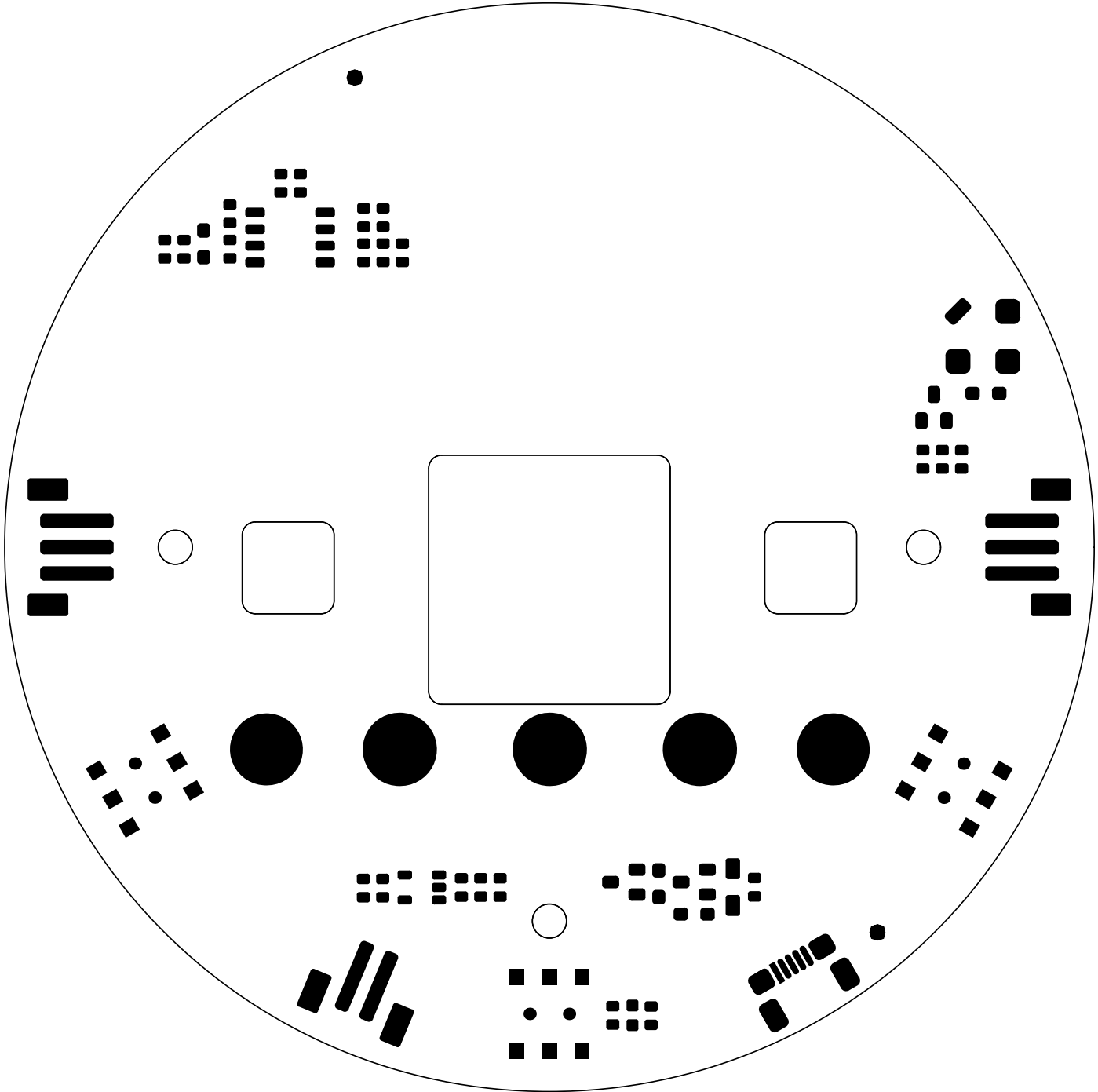
PCB Information	Name:ROB0150[V1.0]	Thickness: 1.6mm
Engineer: LJ_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20180327	Top Silkscreen: White	Bottom Silkscreen: White



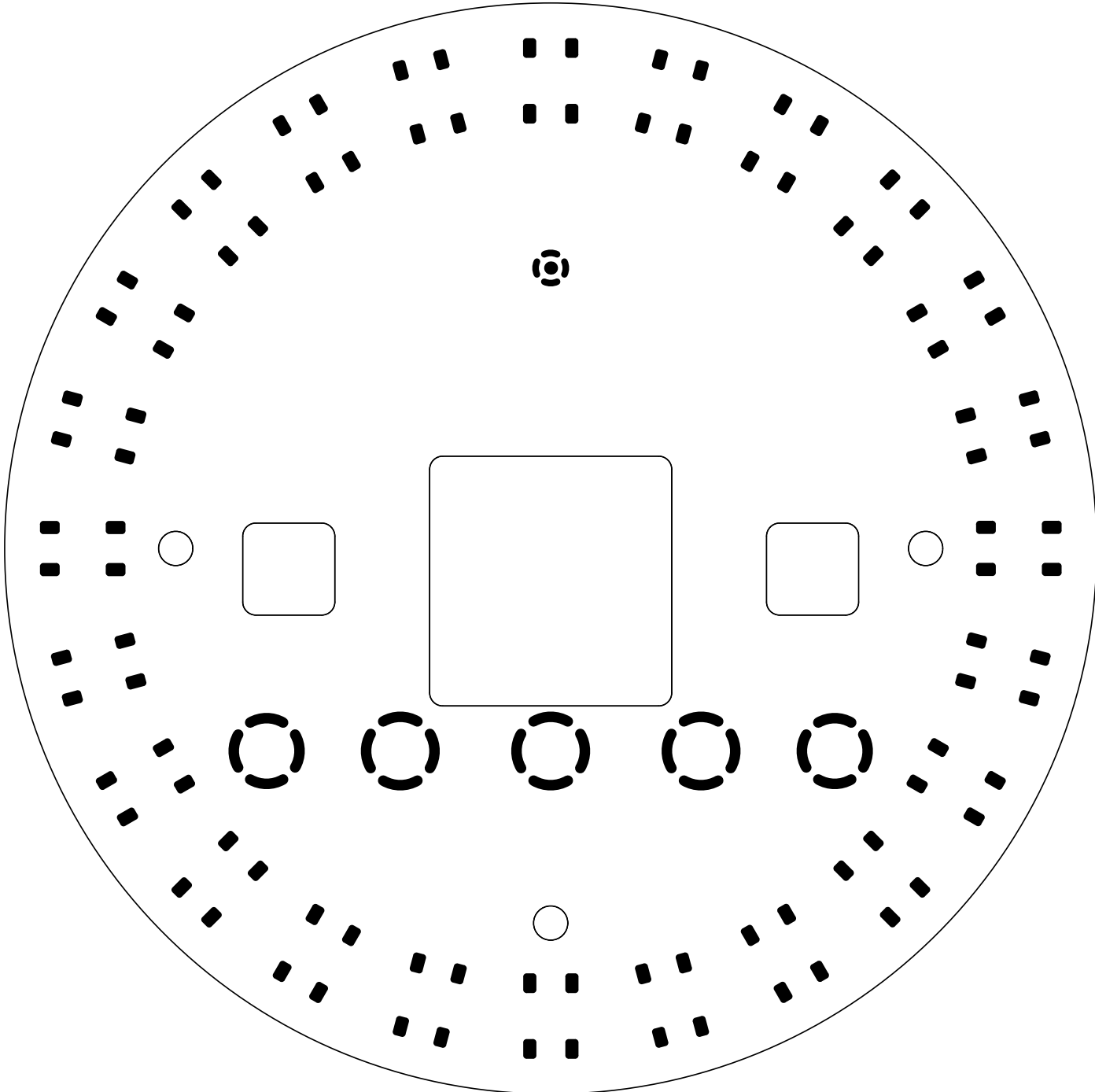
PCB Information	Name: ROB0150V1.0j	Thickness: 1.6mm
Engineer: L1_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20150327	Top Silkscreen: White	Bottom Silkscreen: White



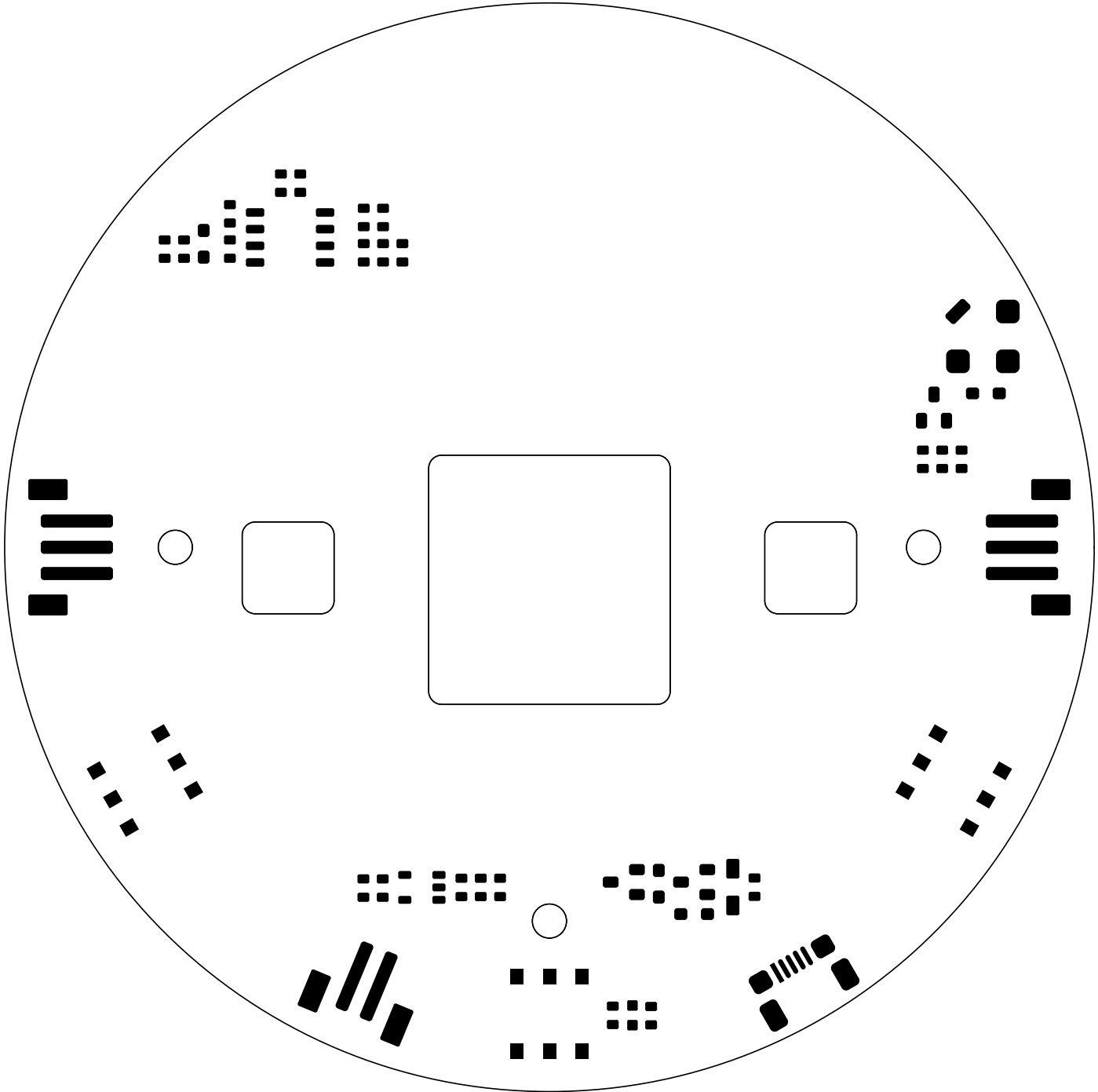
PCB Information	Name:ROB0150[V1.0]	Thickness: 1.6mm
Engineer: LJ_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20180327	Top Silkscreen: White	Bottom Silkscreen: White



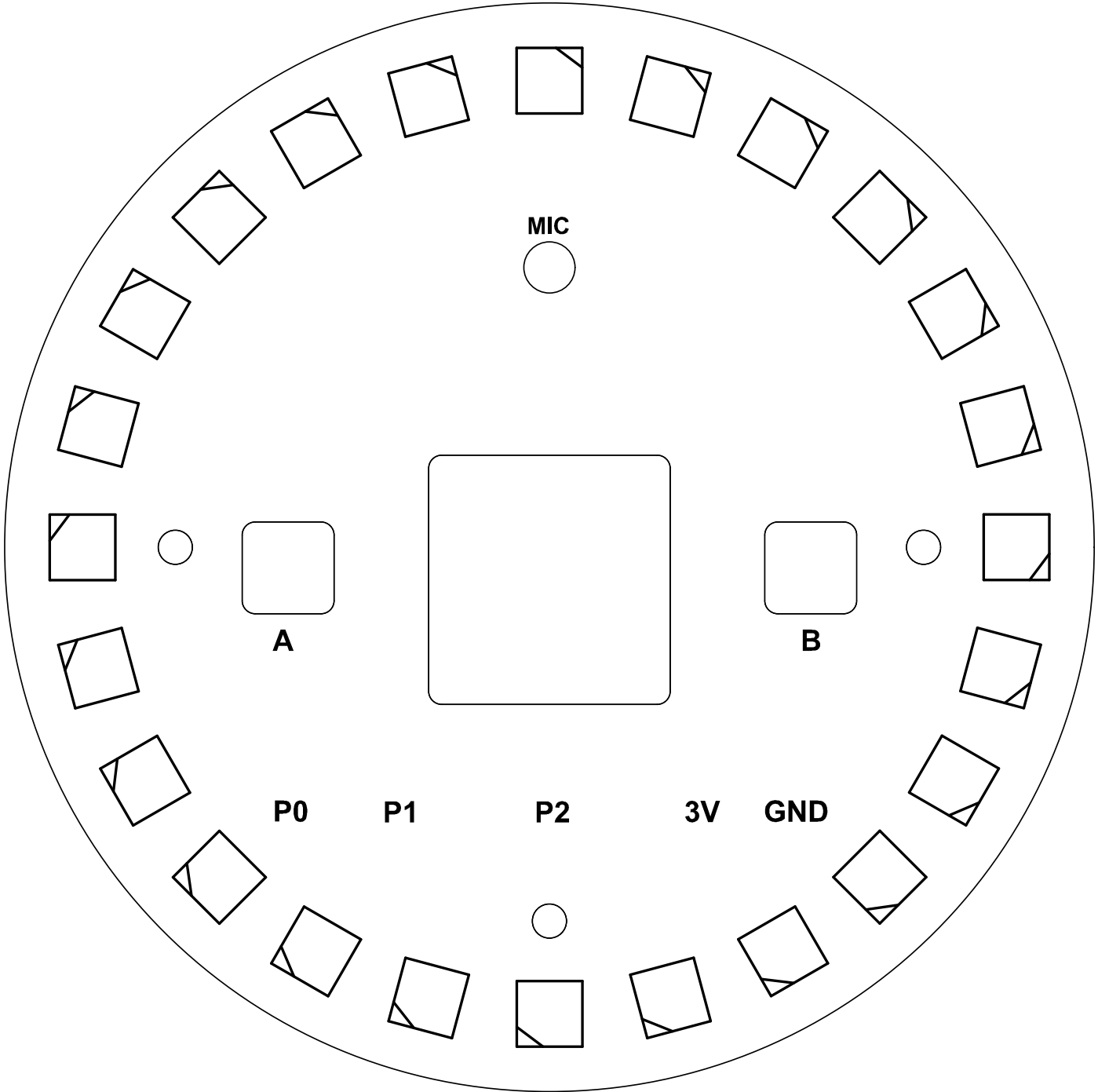
PCB Information	Name: ROB0180V1.0j	Thickness: 1.6mm
Engineer: L_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20180327	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information		
Name: ROB0150[V1.0]	Thickness: 1.6mm	
Engineer: LJ_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20180327	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information		
Name: ROB0180V1.0j	Thickness: 1.6mm	
Engineer: L_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20180327	Top Silkscreen: White	Bottom Silkscreen: White

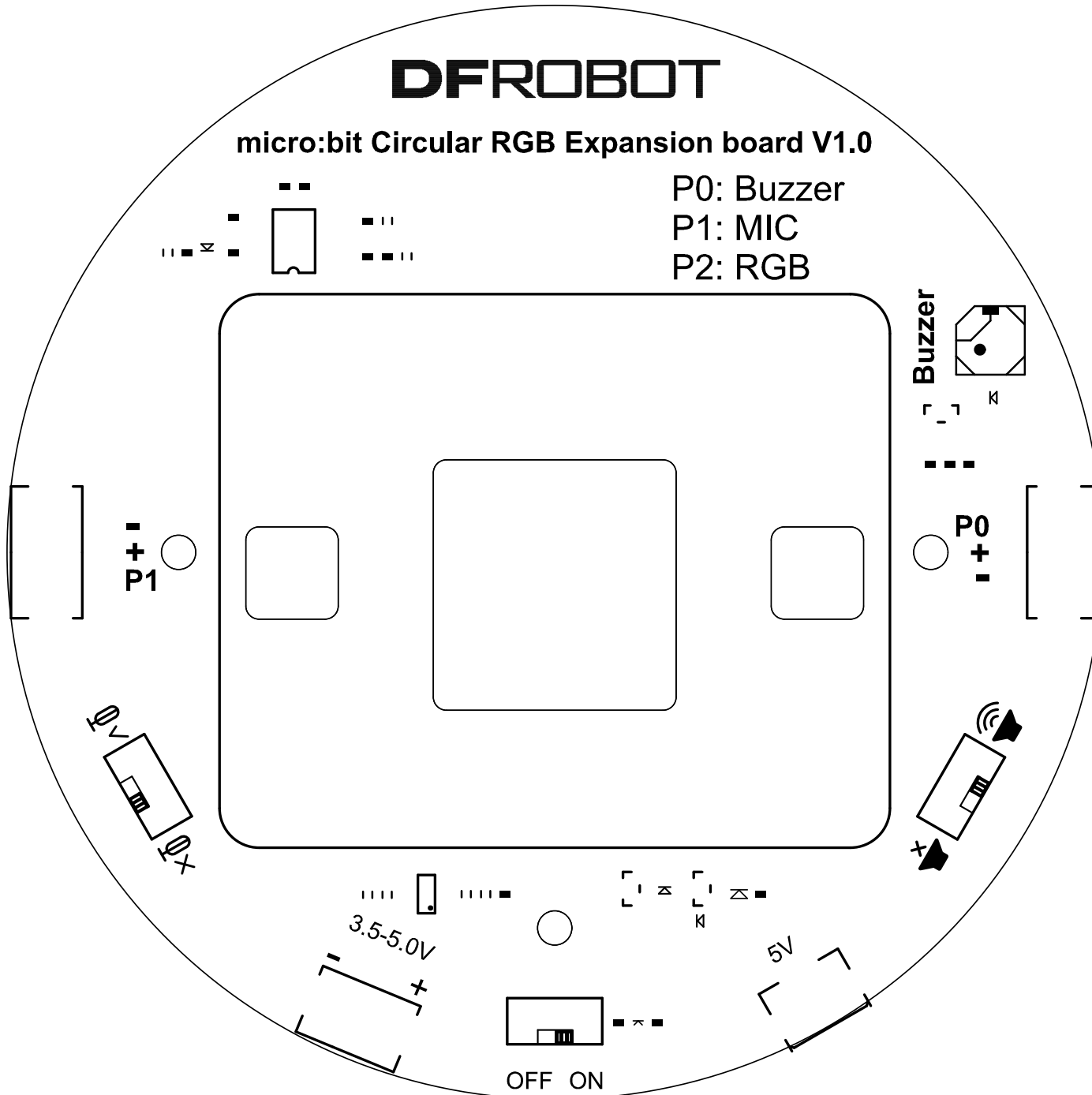


PCB Information	Name:ROB0150[V1.0]	Thickness: 1.6mm
Engineer: LJ_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20180327	Top Silkscreen: White	Bottom Silkscreen: White

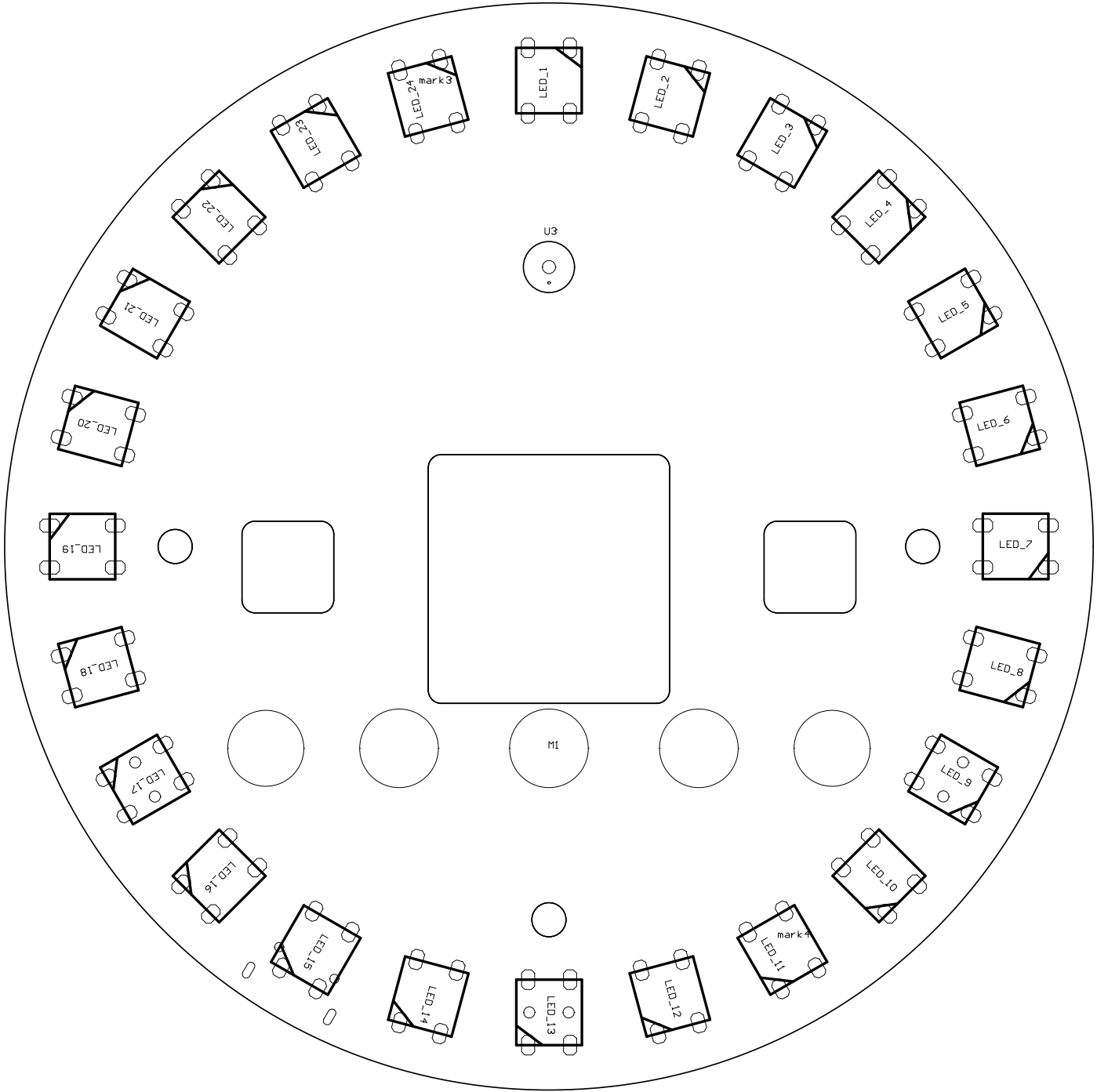
DFROBOT

micro:bit Circular RGB Expansion board V1.0

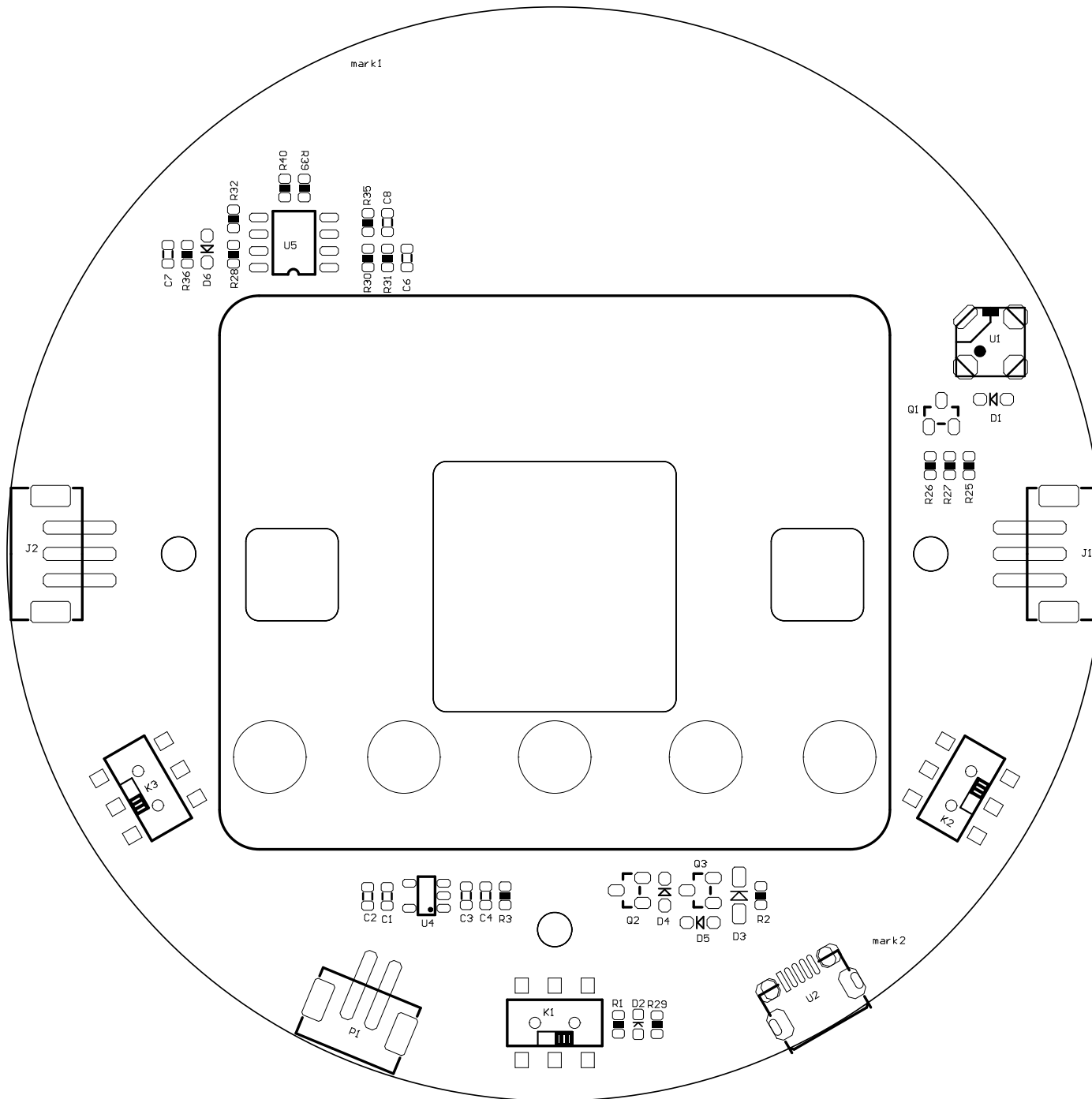
P0: Buzzer
P1: MIC
P2: RGB



PCB Information		
Name: ROB0180V1.0	Thickness: 1.6mm	
Engineer: L_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20180327	Top Silkscreen: White	Bottom Silkscreen: White

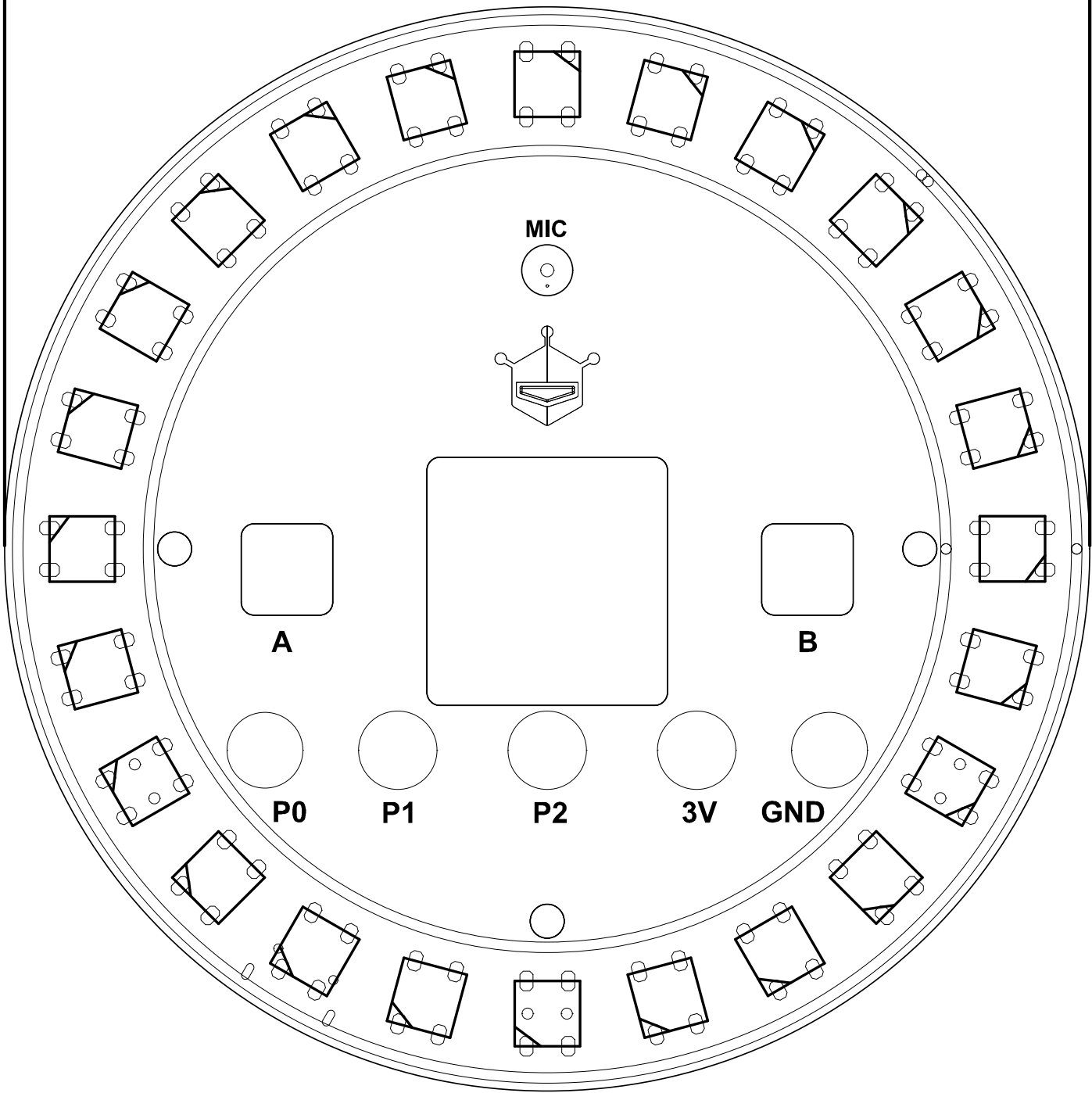


PCB Information		
Name:ROB0150[V1.0]	Thickness: 1.6mm	
Engineer: LJ_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20180327	Top Silkscreen: White	Bottom Silkscreen: White

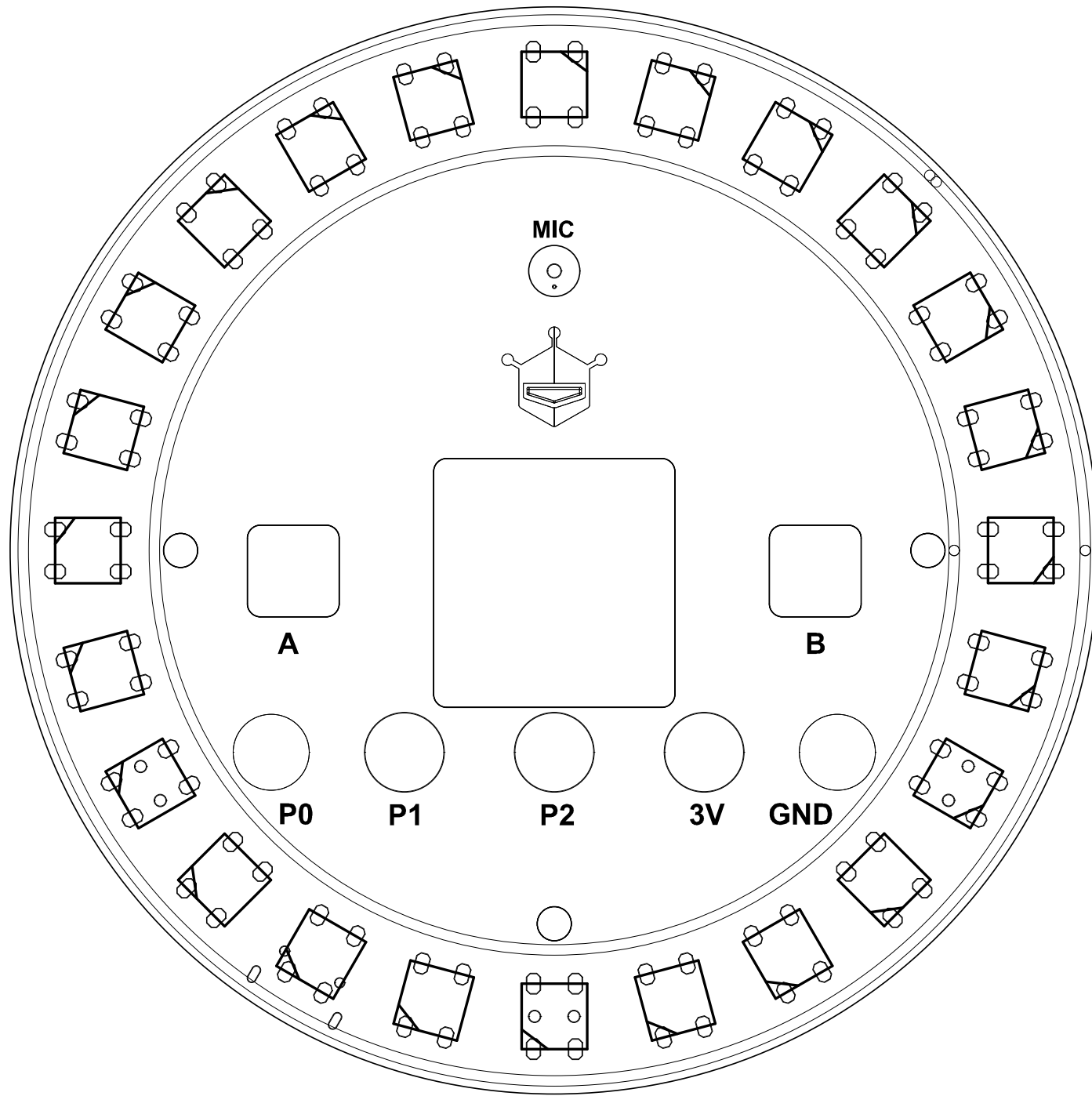


PCB Information		
Engineer: L1_CD	Name: ROB0180V1.0j	Thickness: 1.6mm
Date: 20180327	Top SolderMask: Black	Bottom SolderMask: Black
	Top Silkscreen: White	Bottom Silkscreen: White

ø 83.0mm



PCB Information	Name:ROB0150[V1.0]	Thickness: 1.6mm
Engineer: Lf_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20180327	Top Silkscreen: White	Bottom Silkscreen: White

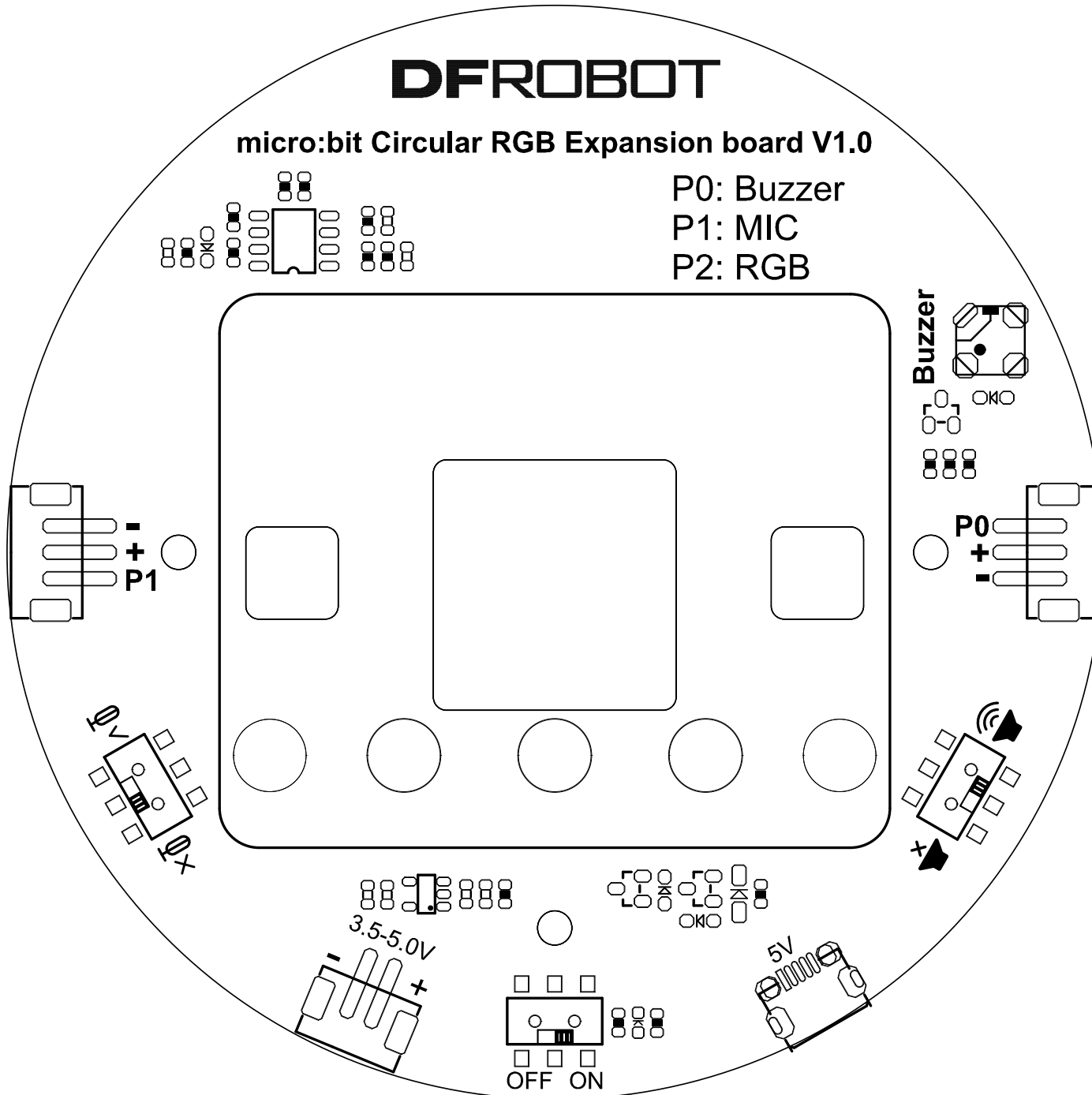


PCB Information	Name:ROB0150[V1.0]	Thickness: 1.6mm
Engineer: Lf_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20180327	Top Silkscreen: White	Bottom Silkscreen: White

DFROBOT

micro:bit Circular RGB Expansion board V1.0

P0: Buzzer
P1: MIC
P2: RGB



PCB Information		
Name:ROB0180V1.0j	Thickness: 1.6mm	
Engineer: LJ_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20180327	Top Silkscreen: White	Bottom Silkscreen: White