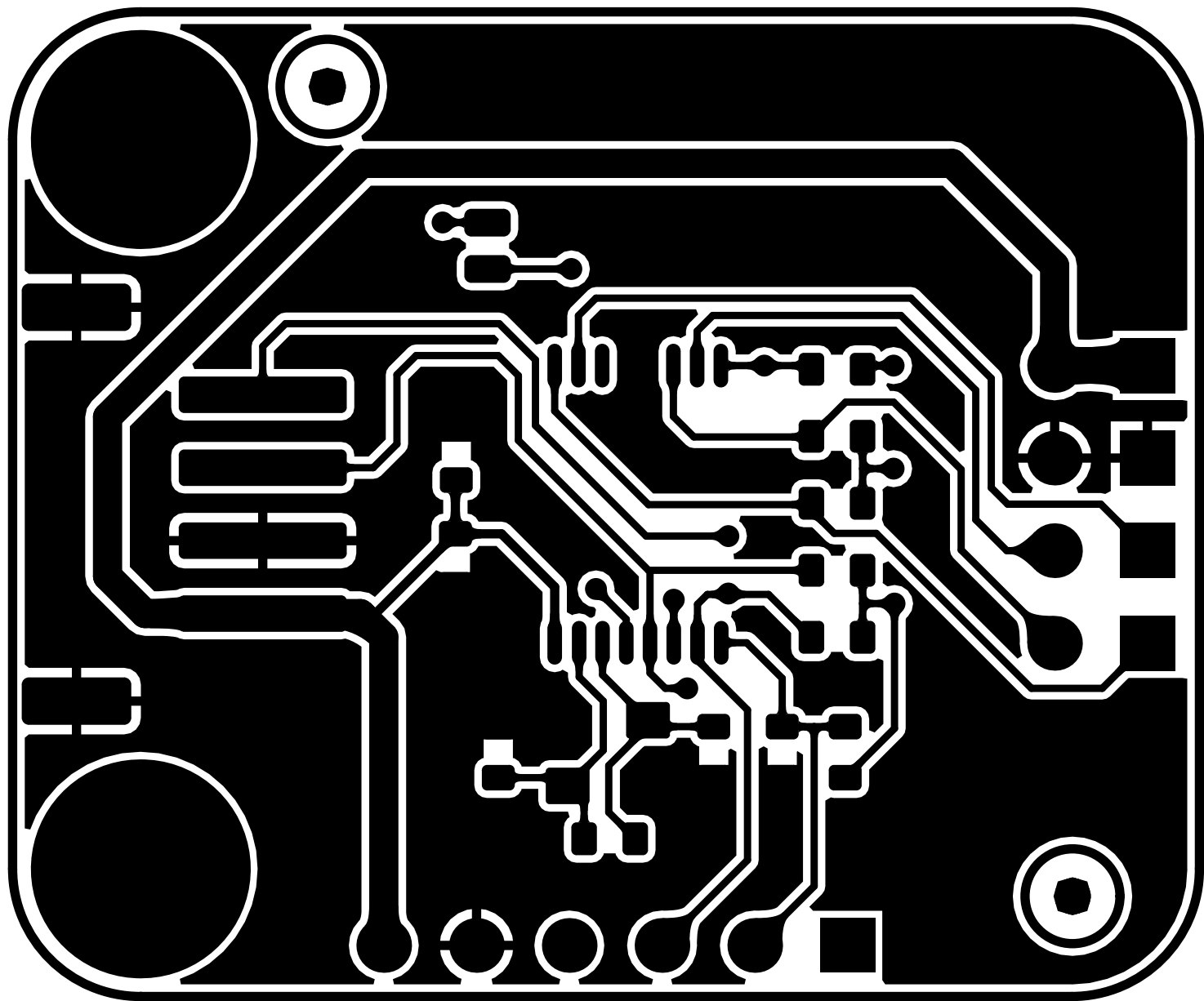
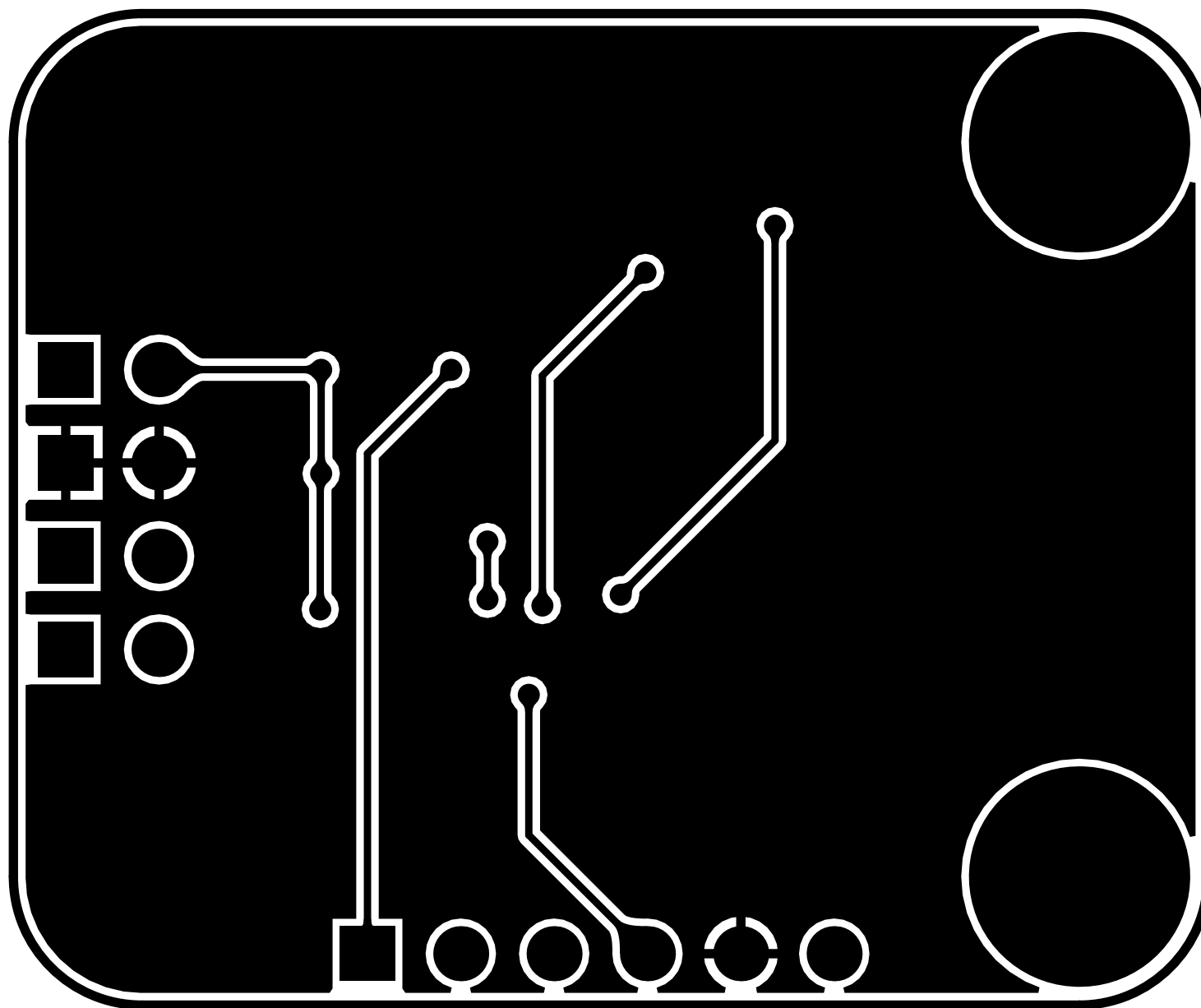


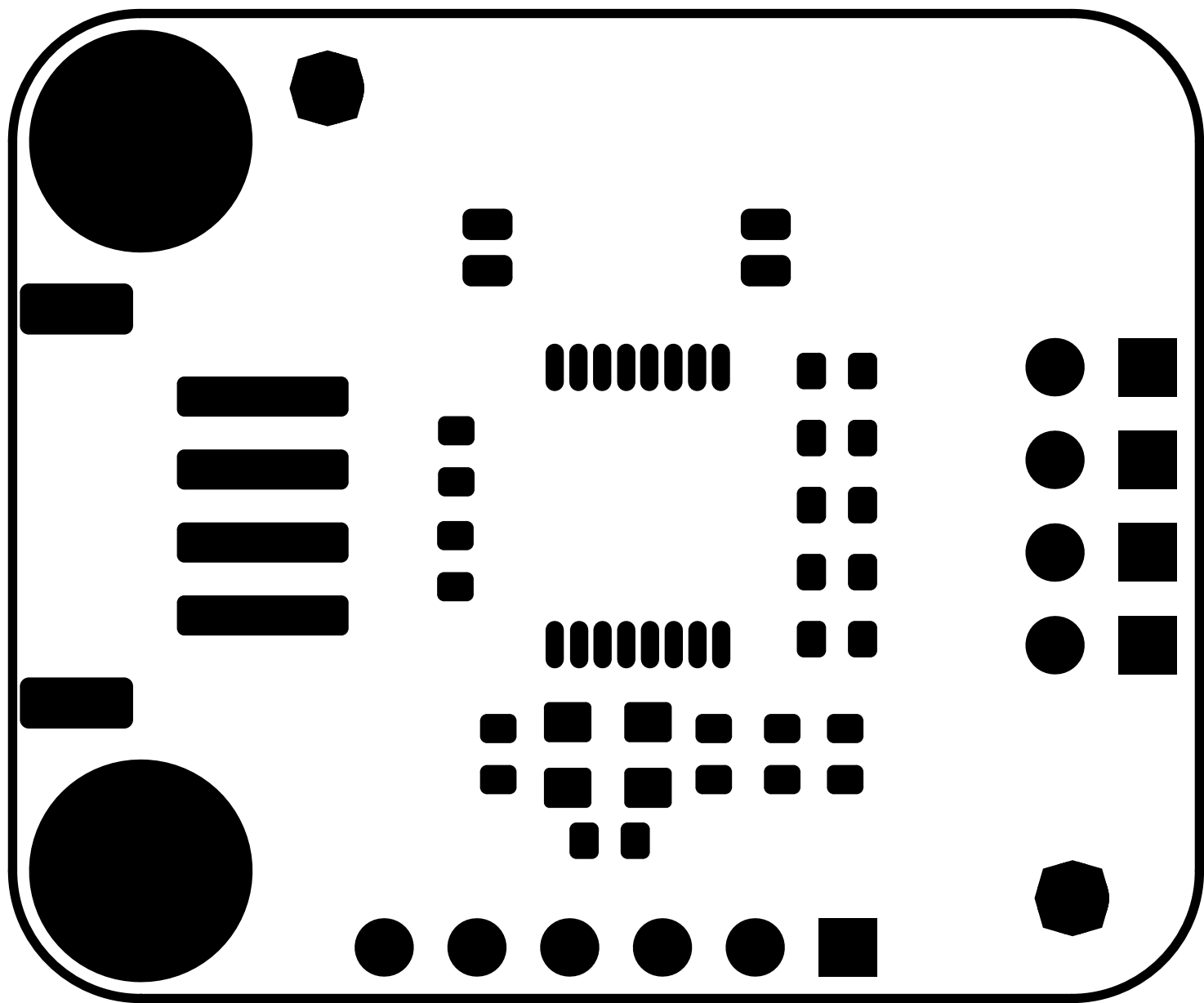
Title: Gravity: IIC to dual UART module	SKU: DFR0627
Drawn: HDJ	Revision: V0.1
Page: 1/1	Size: A4
Date: 2019/8/9/周五	Time: 16:19:40



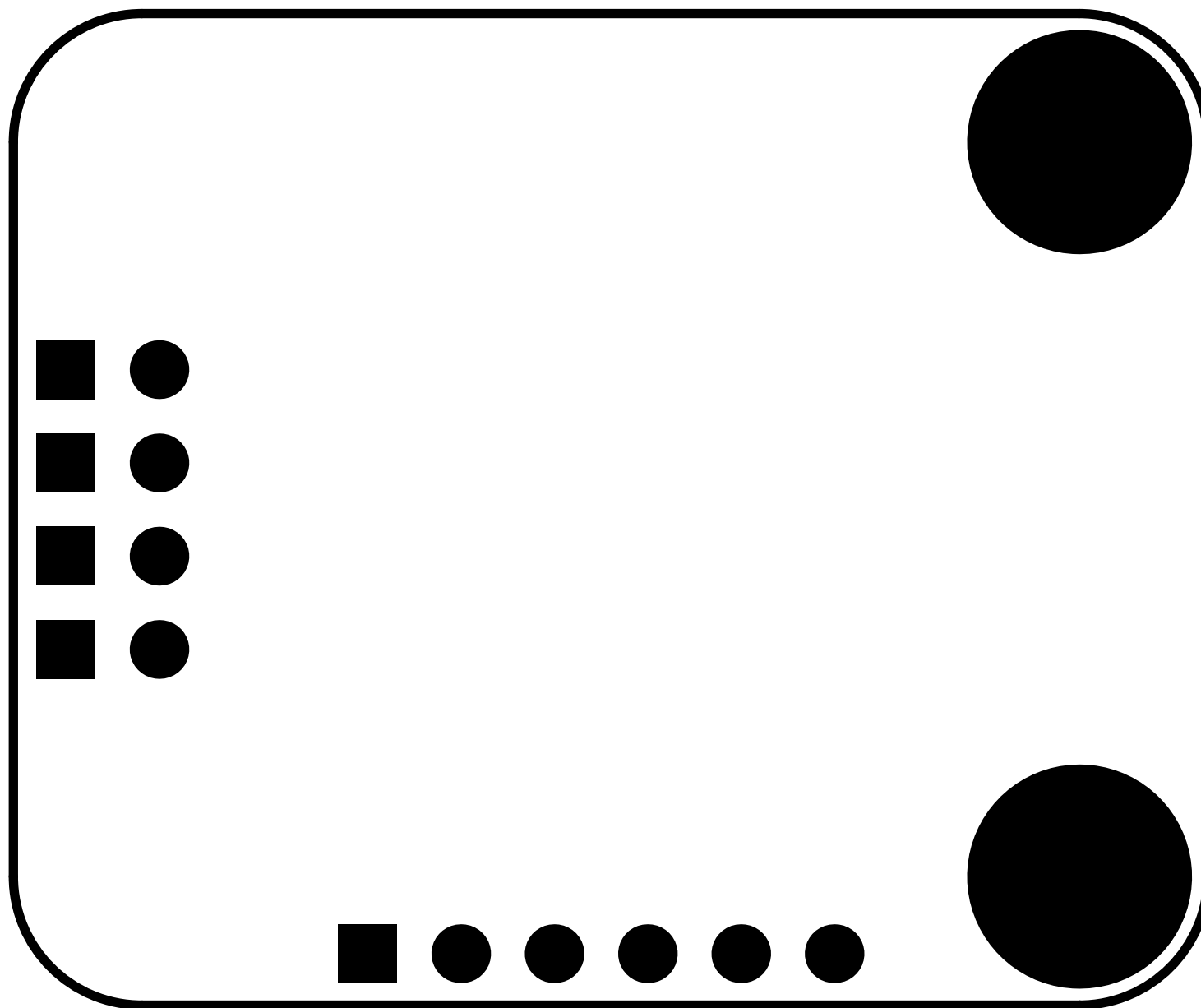
PCB Information	Name:DFR0627(V0.1)	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



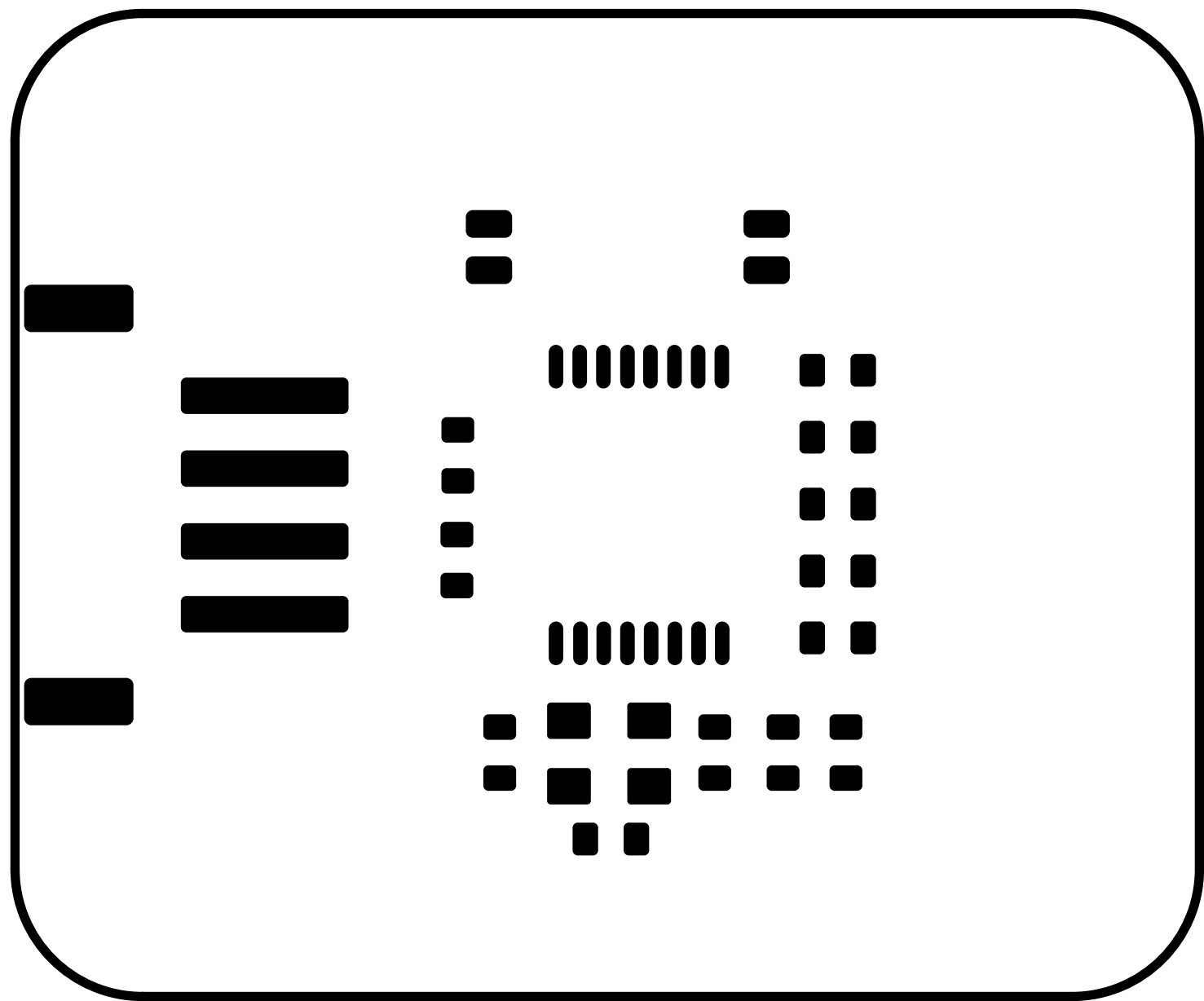
PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



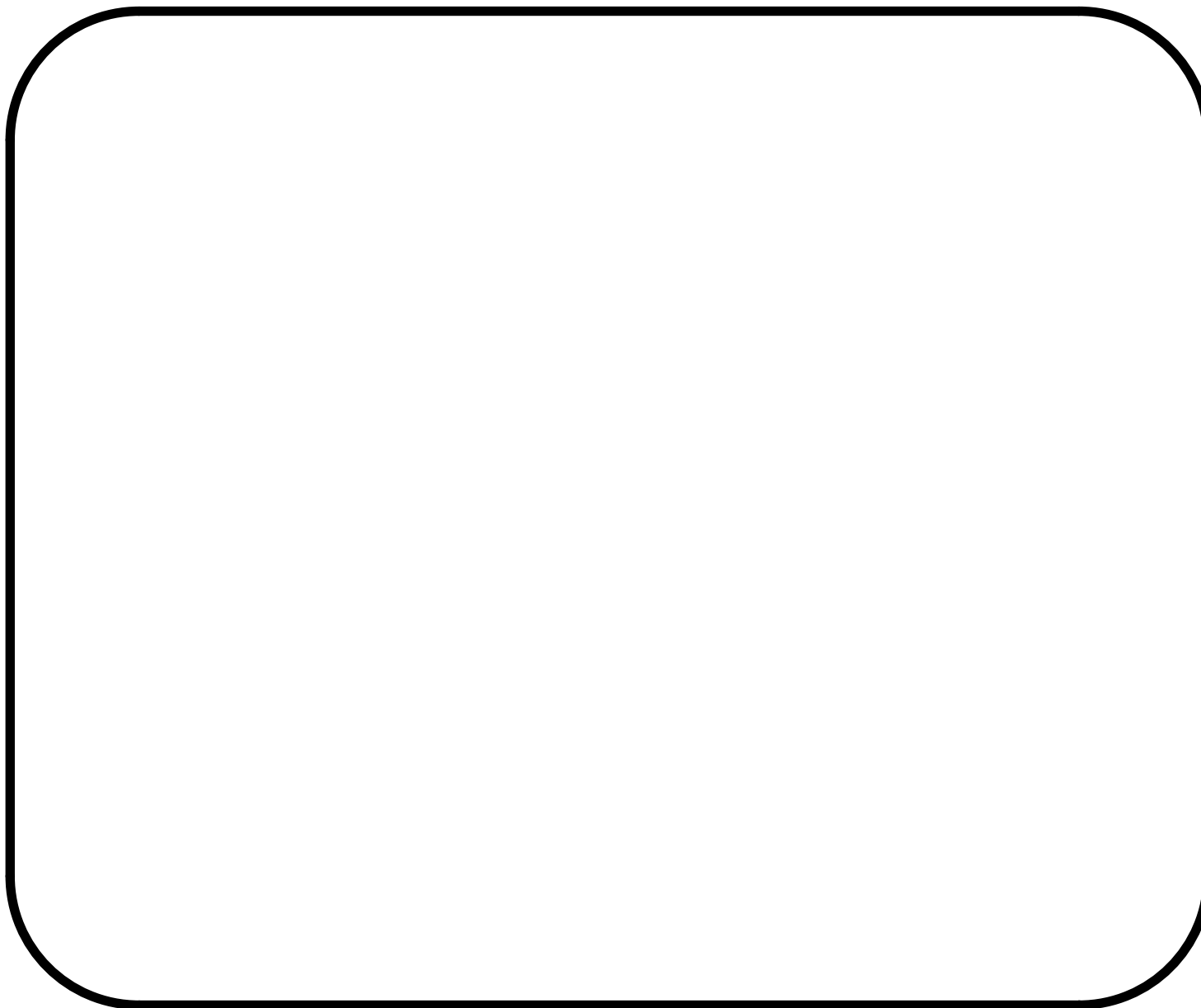
PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



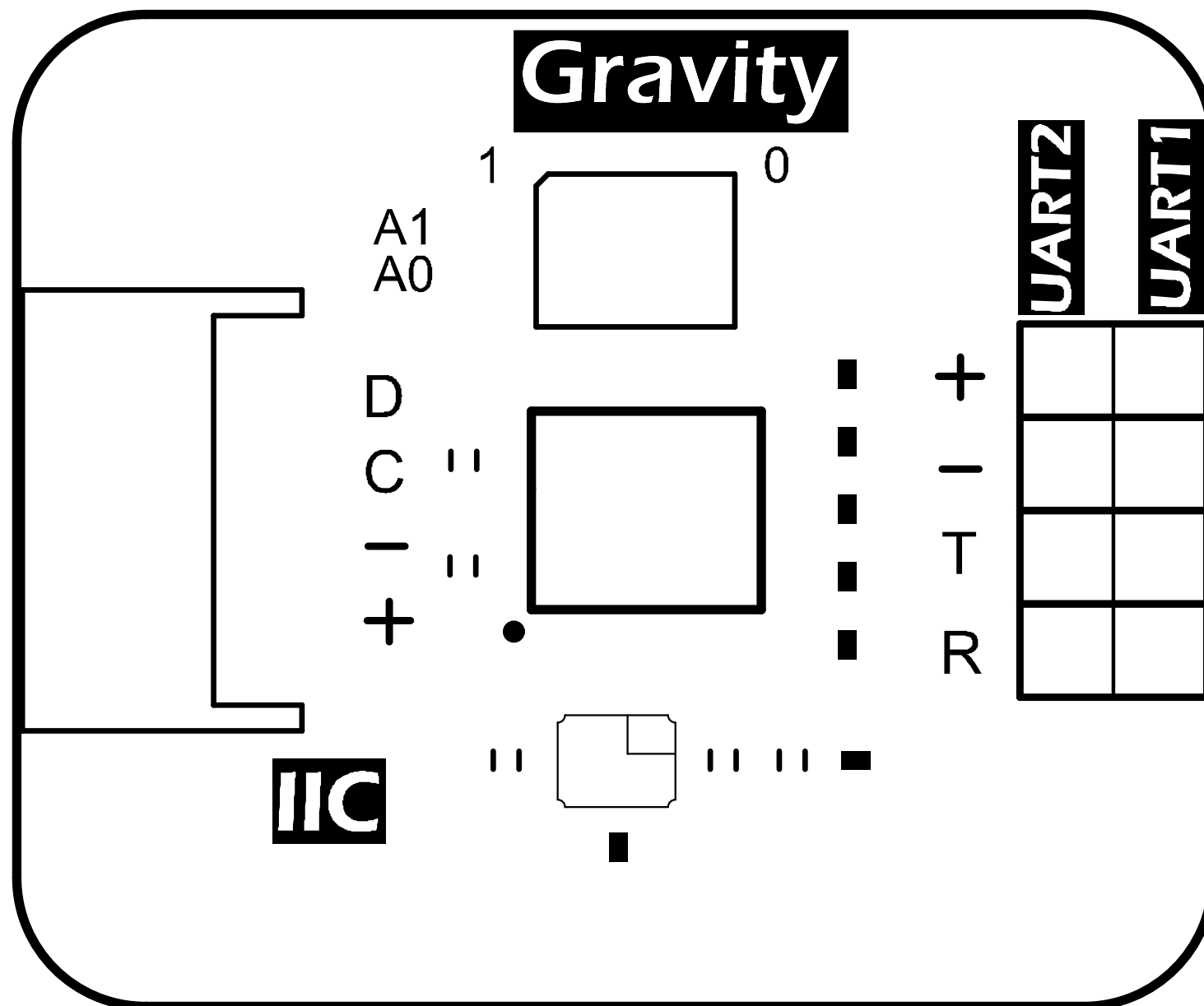
PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



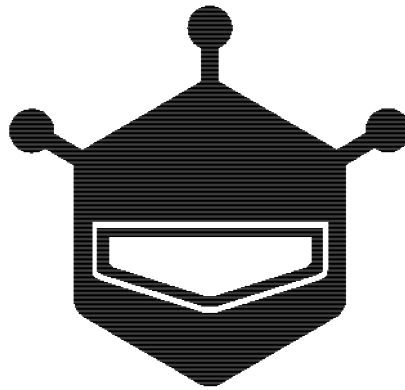
PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:DFR0627(V0.1)	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



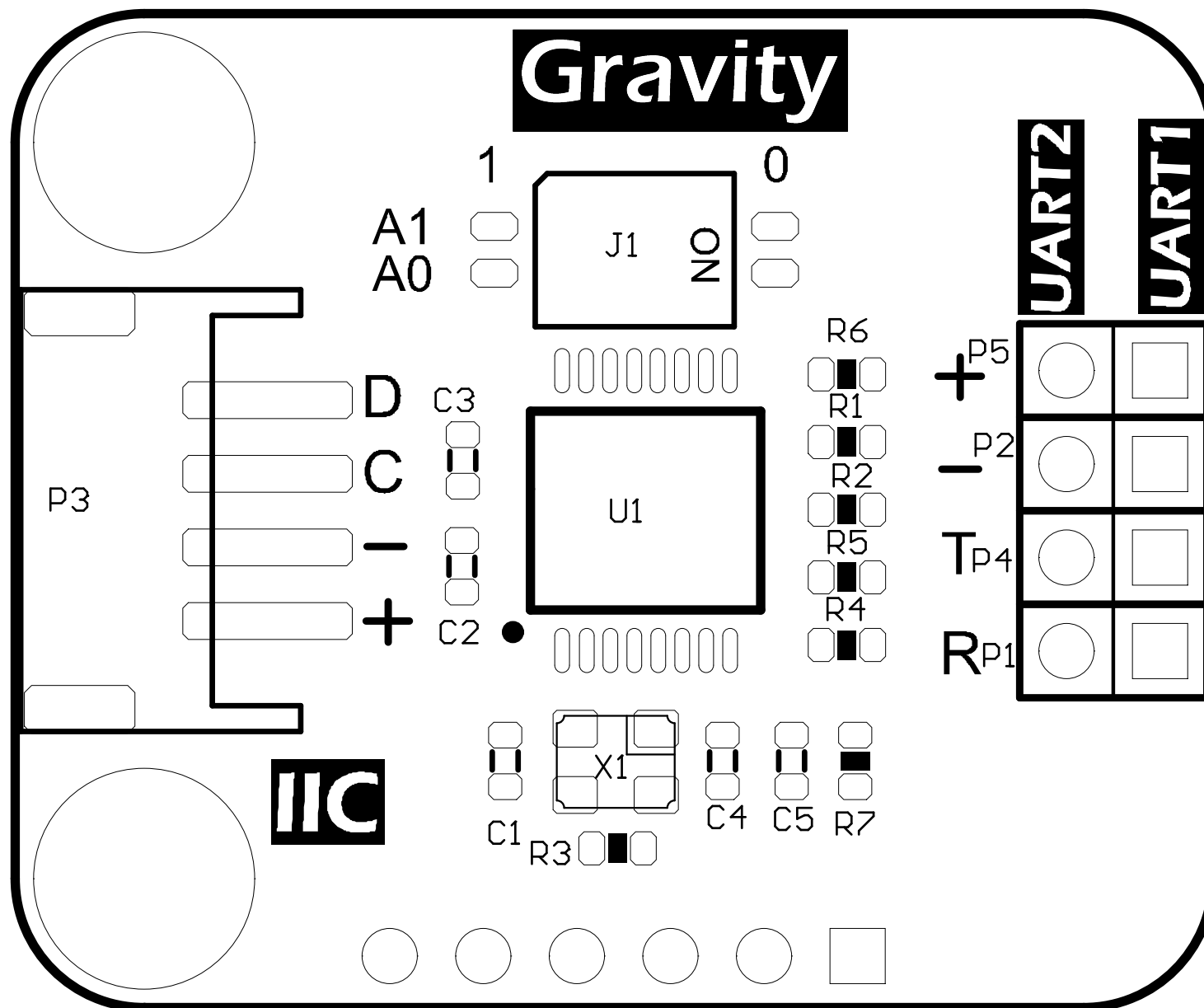
DFROBOT

DRIVE THE FUTURE

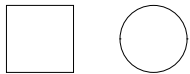
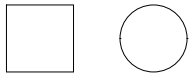
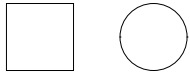
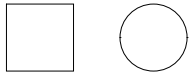
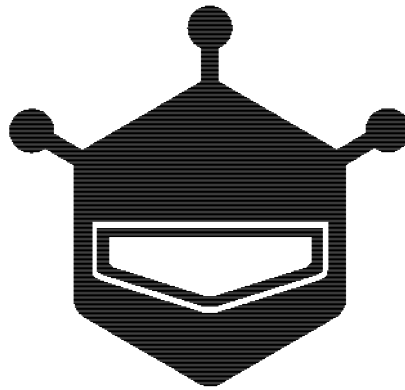
IIC to dual UART module V0.1

IRQ RST SDA SCL GND VCC

PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:DFR0627(V0.1)	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



DFROBOT

DRIVE THE FUTURE

IIC to dual UART module V0.1

IRQ



RST



SDA



SCL



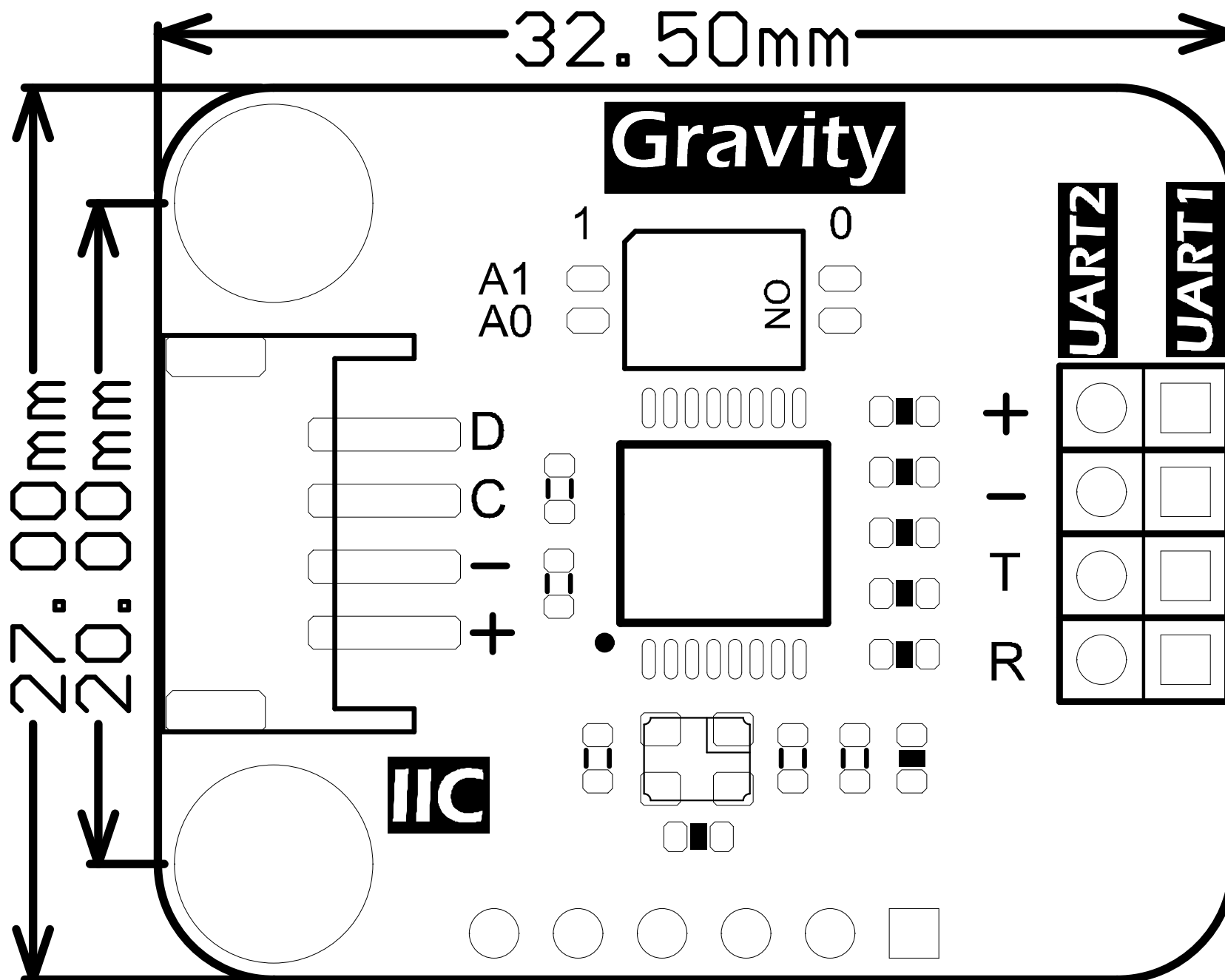
GND



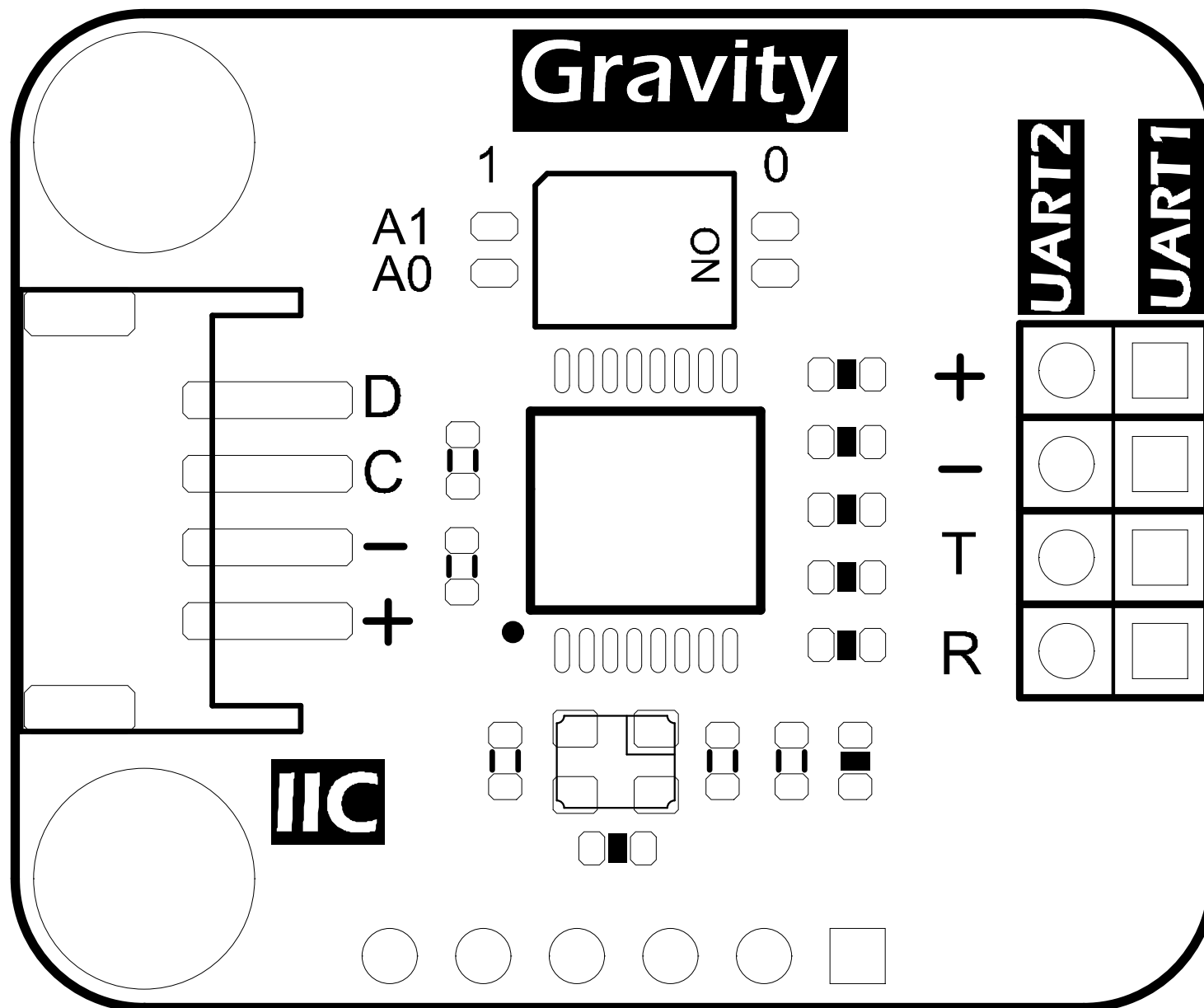
VCC



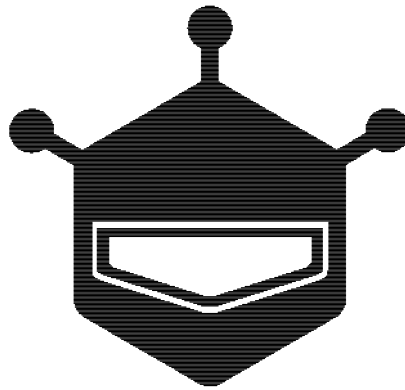
PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name: DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name:DFR0627(V0.1)	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White



DFROBOT

DRIVE THE FUTURE

**IIC to dual UART module
V0.1**

IRQ RST SDA SCL GND VCC

PCB Information	Name:DFR0627[V0.1]	Thickness: 1.6mm
Engineer: HDJ	Top SolderMask: Black	Bottom SolderMask: Black
Date: 20190809	Top Silkscreen: White	Bottom Silkscreen: White