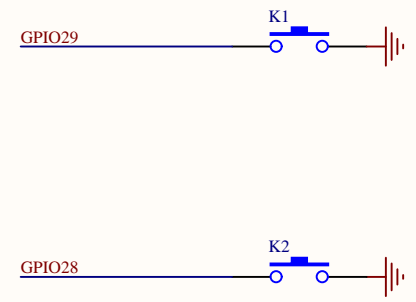
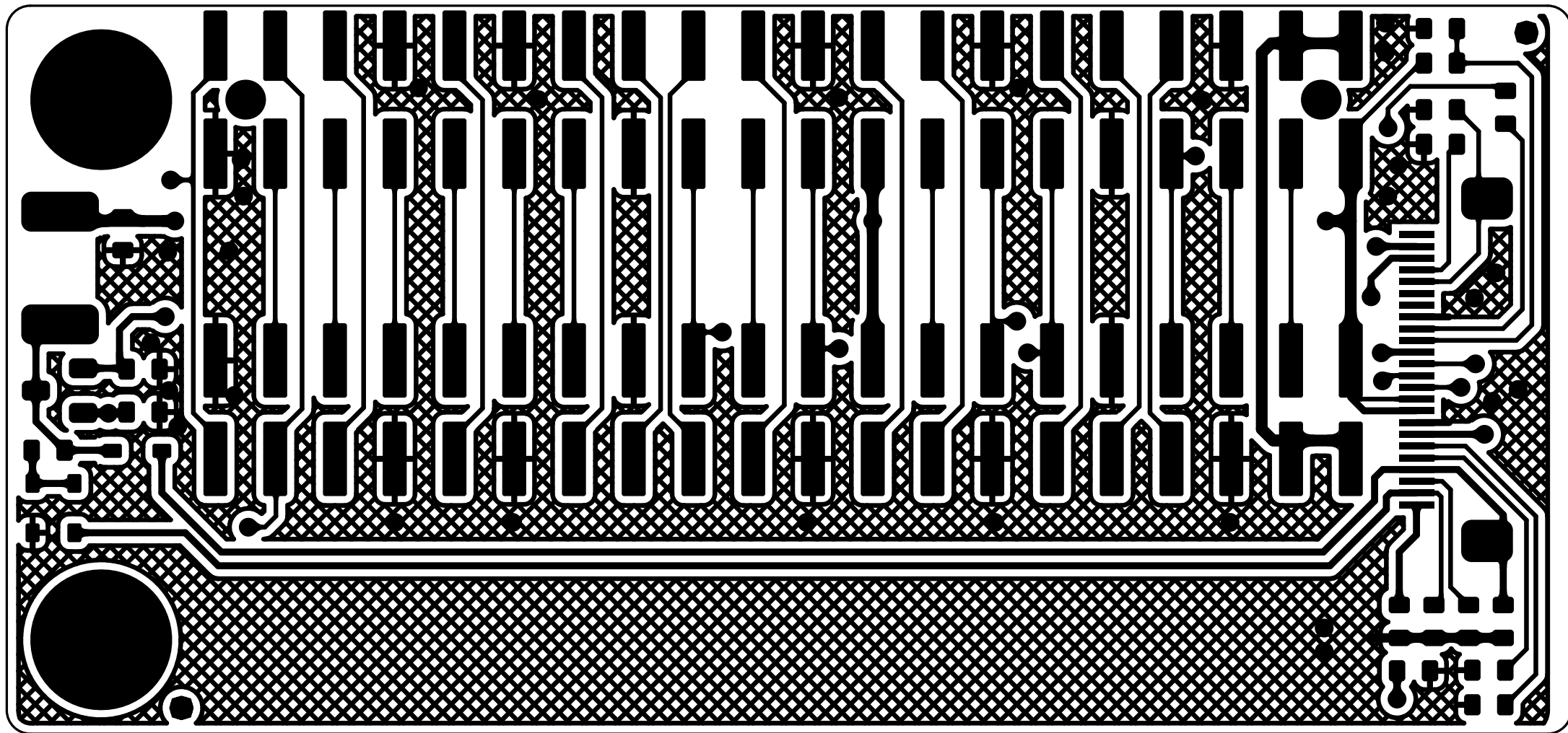


RPI 3.3V	P1	RPI 5V
SDA1	1	RPI 5V
SCL1	2	RPI 5V
GPIO7	3	GND
GND	4	TXD
GPIO0	5	RXD
GPIO2	6	GND
GPIO3	7	GPIO1
RPI 3.3V	8	GND
MOSI	9	GPIO4
MISO	10	GND
SCLK	11	GPIO5
GND	12	GND
SDA0	13	CE0
GPIO21	14	CE1
GPIO22	15	SCL0
GPIO23	16	GND
GPIO24	17	GPIO26
GPIO25	18	GND
GND	19	GPIO27
	20	GPIO28
		GPIO29

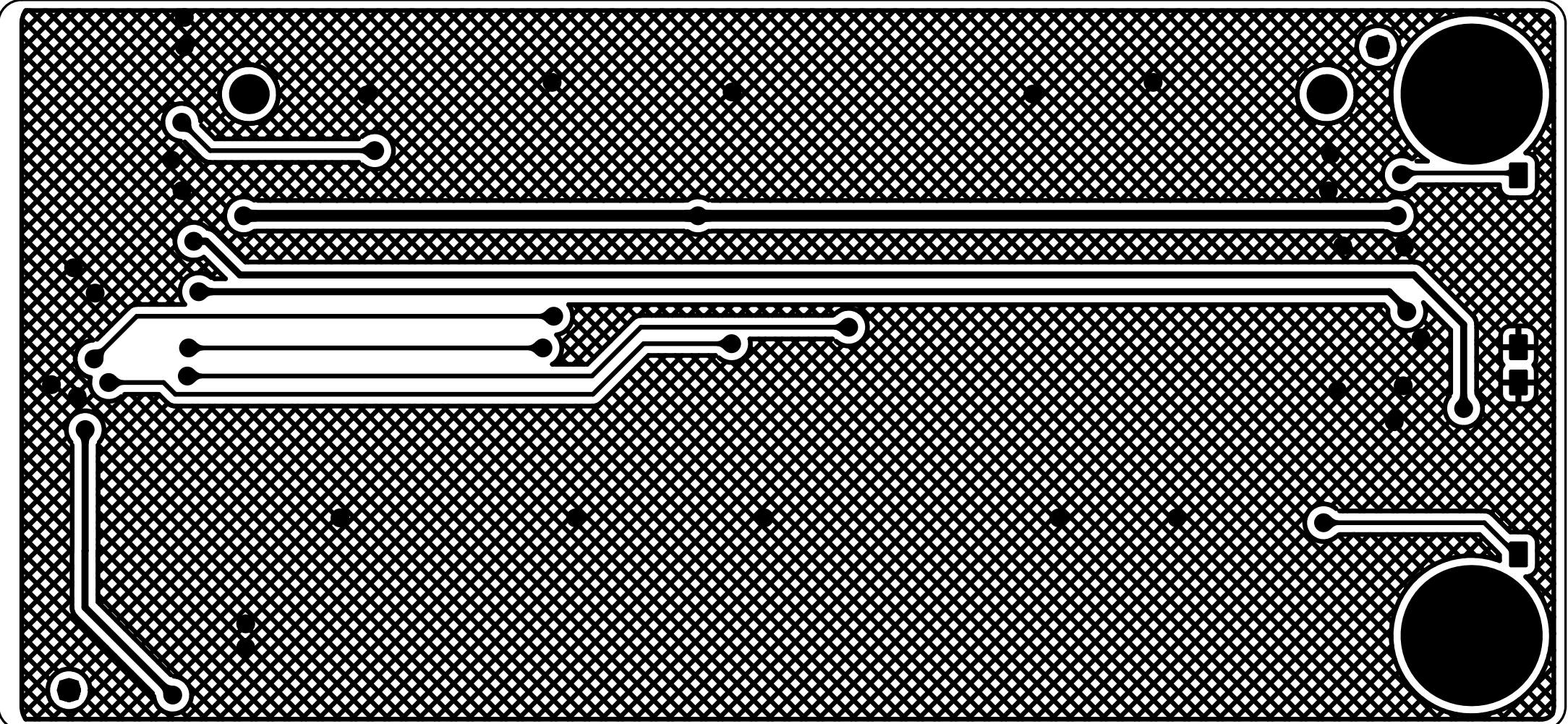
RPI 3.3V	P2	RPI 5V
SDA1	1	RPI 5V
SCL1	2	RPI 5V
GPIO7	3	GND
GND	4	TXD
GPIO0	5	RXD
GPIO2	6	GND
GPIO3	7	GPIO1
RPI 3.3V	8	GND
MOSI	9	GPIO4
MISO	10	GND
SCLK	11	GPIO5
GND	12	GND
SDA0	13	CE0
GPIO21	14	CE1
GPIO22	15	SCL0
GPIO23	16	GND
GPIO24	17	GPIO26
GPIO25	18	GND
GND	19	GPIO27
	20	GPIO28
		GPIO29



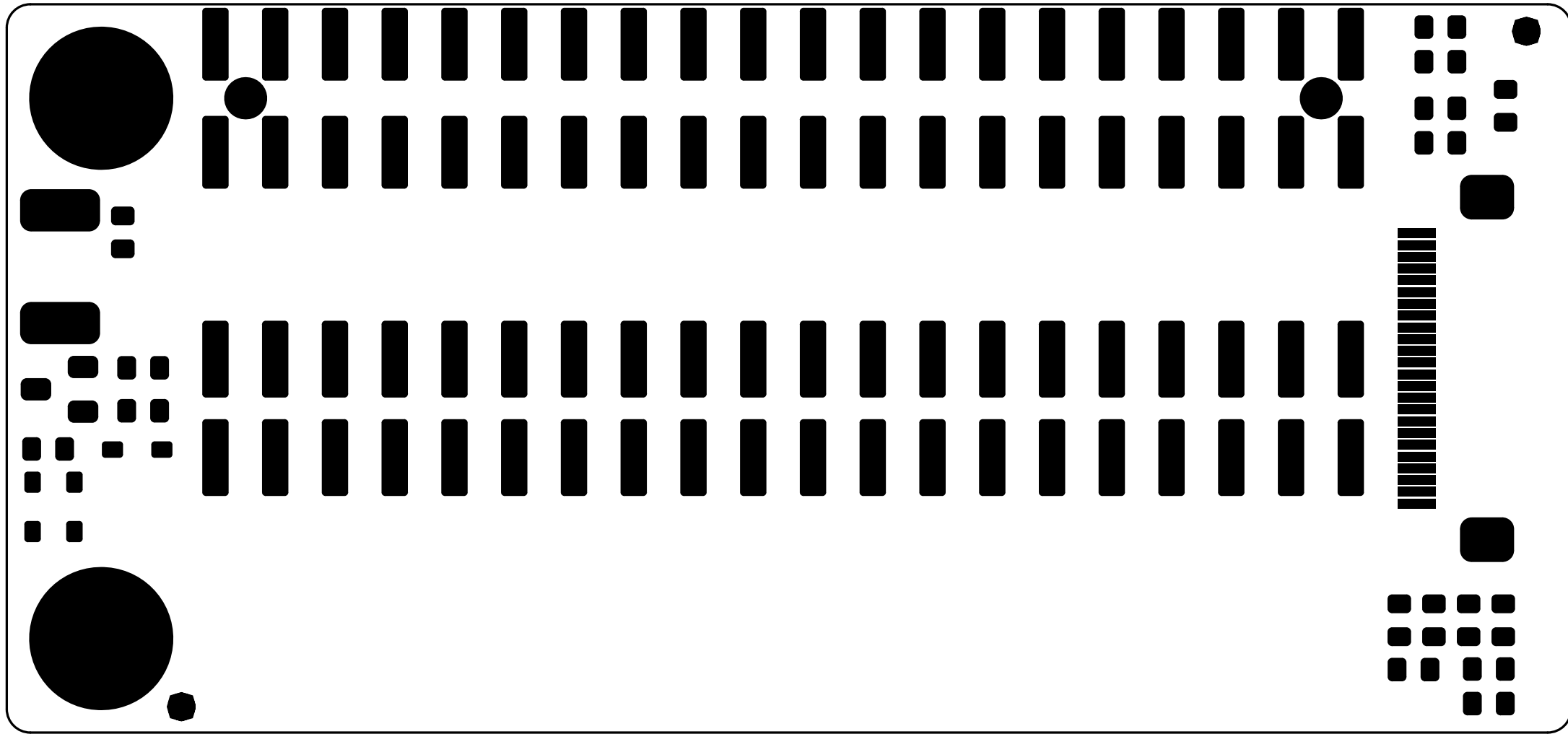
Title: <i>raspberry pi e-ink display module</i>	SKU: <i>DFR0591</i>
Drawn: <i>lfwag-CD</i>	Revision: <i>V2.0</i>
Page: <i>1 of 1</i>	Size: <i>A4</i>
Date: <i>2019/11/6</i>	Time: <i>16:49:02</i>



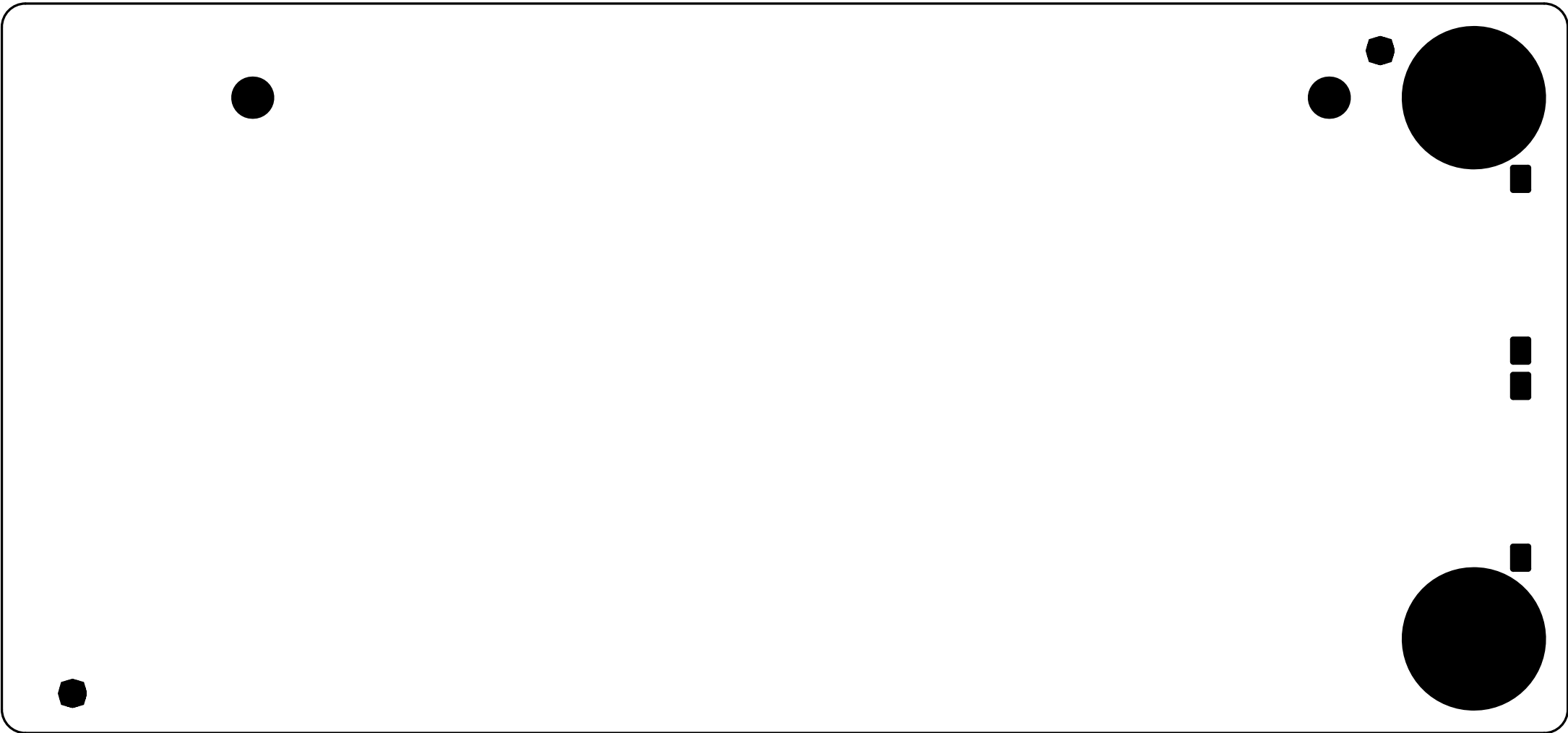
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



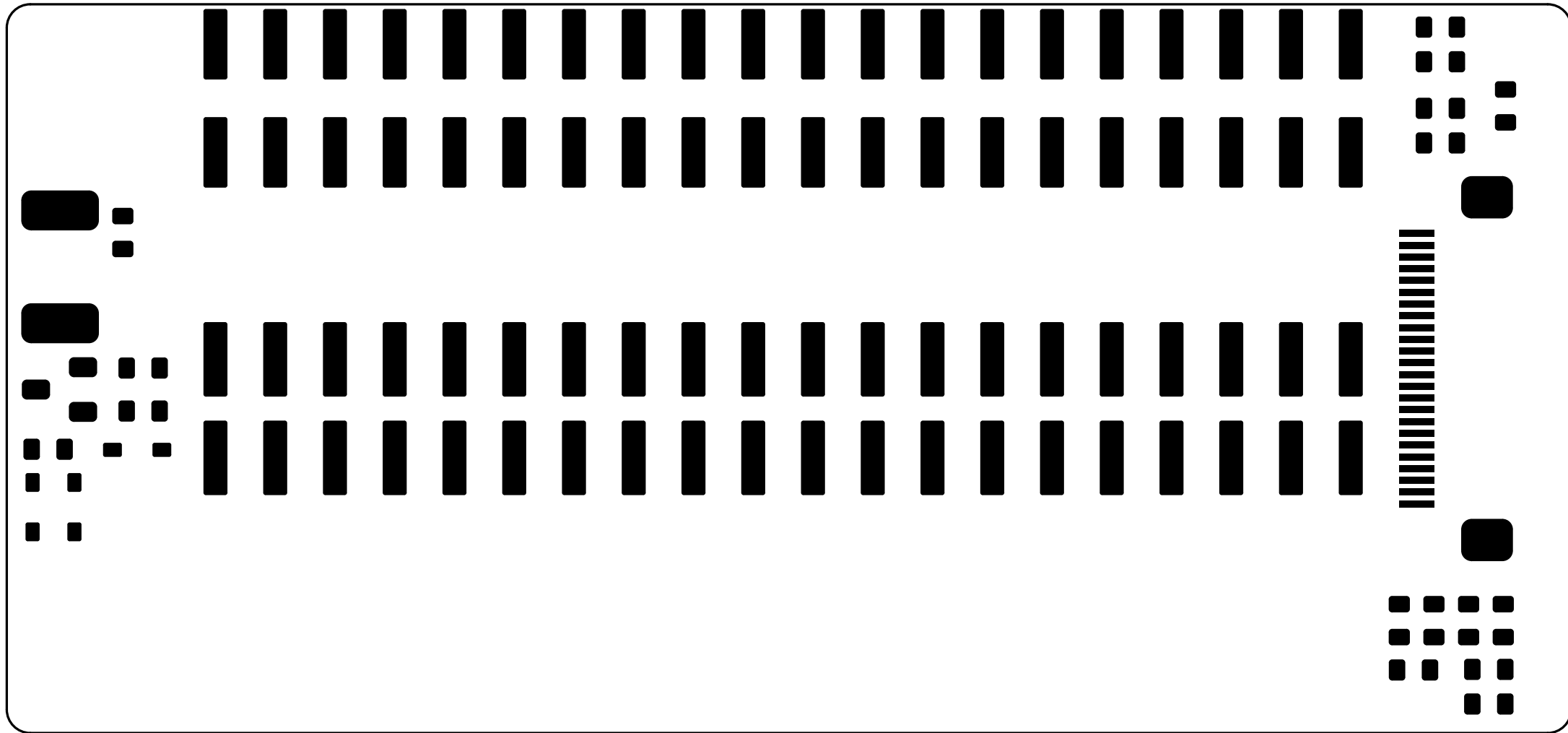
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



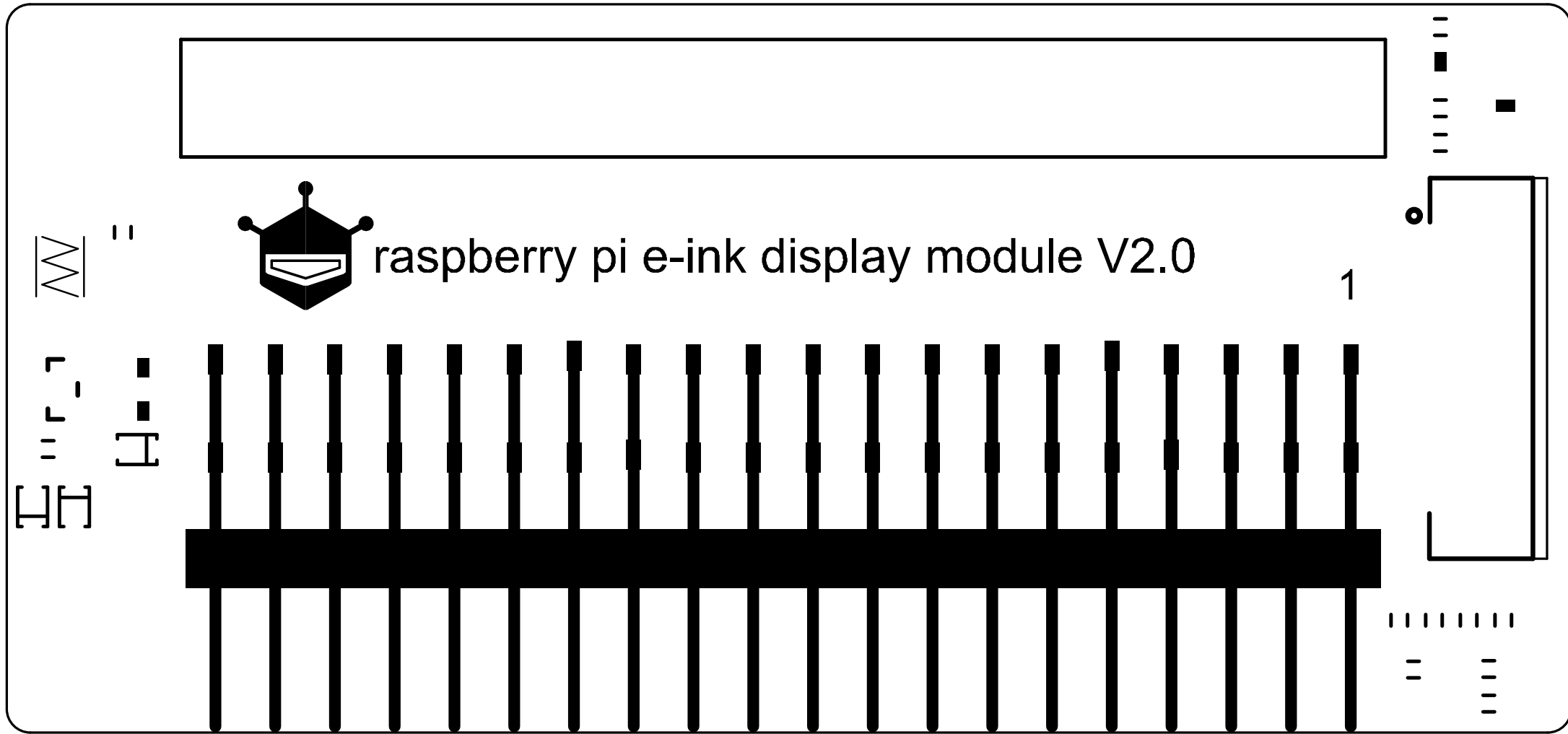
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White

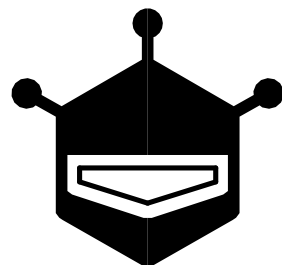


<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information		
Name:DFR0591[V2.0]	Thickness: 1.6mm	
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



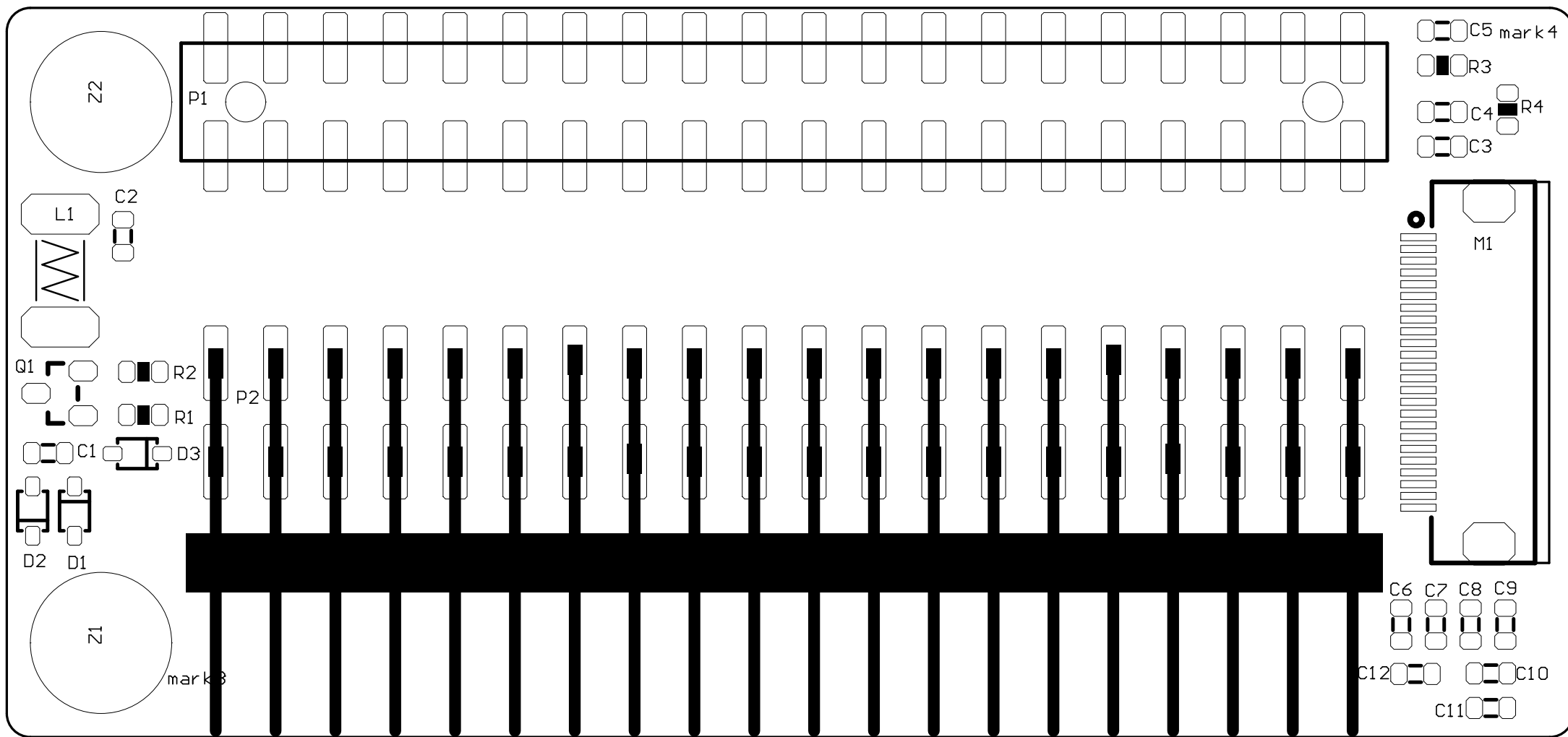


**DFROBOT**  
DRIVE THE FUTURE

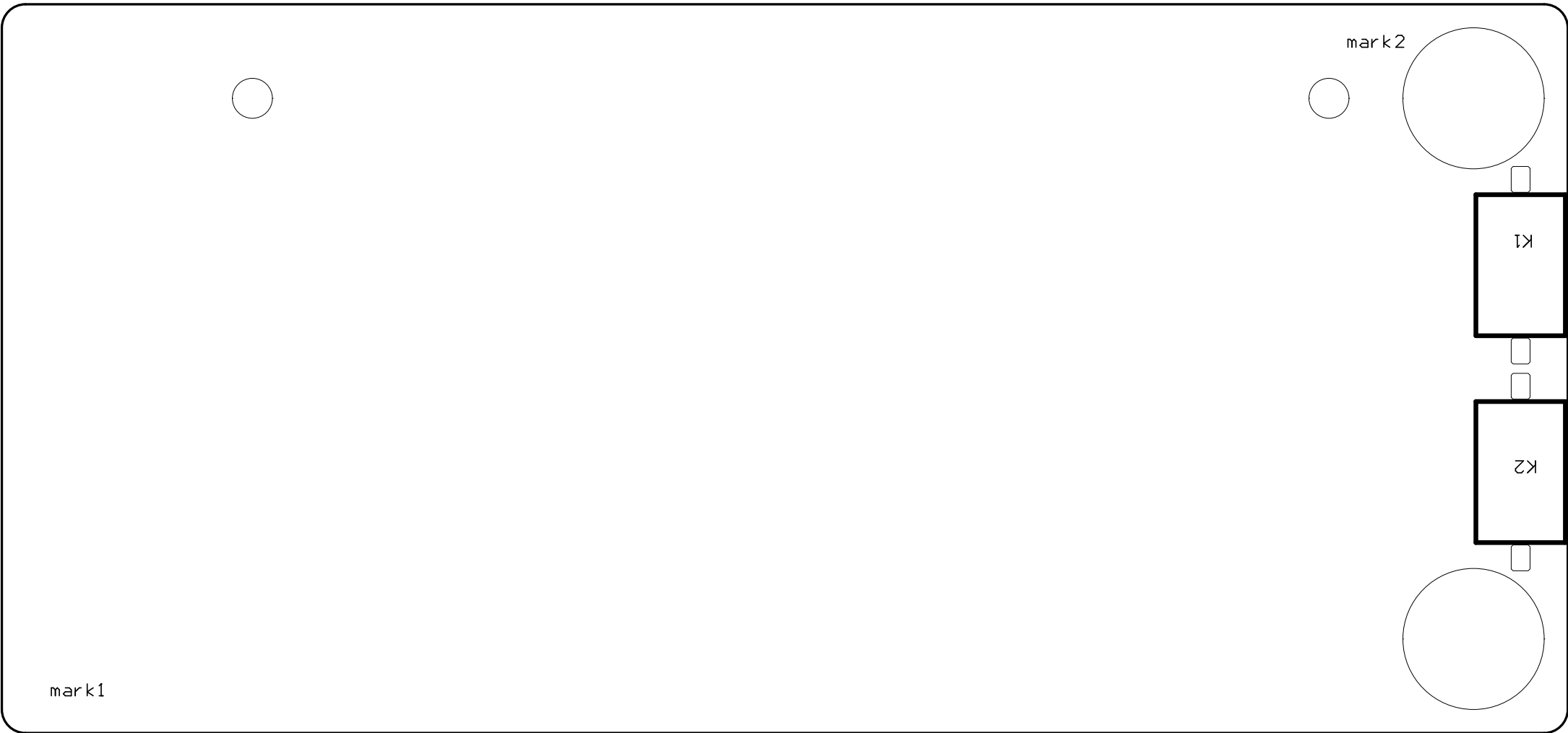
**A**

**B**

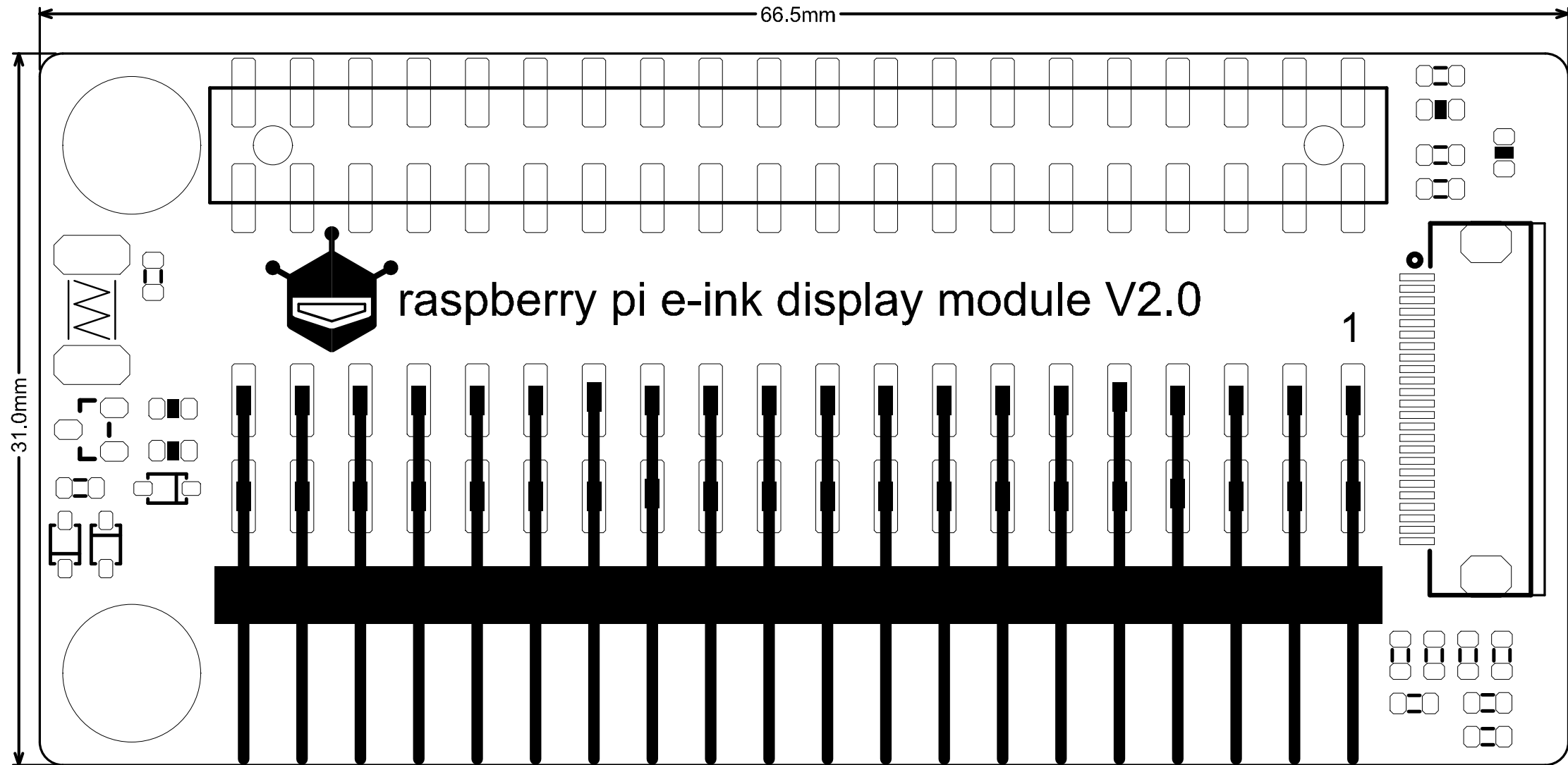
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



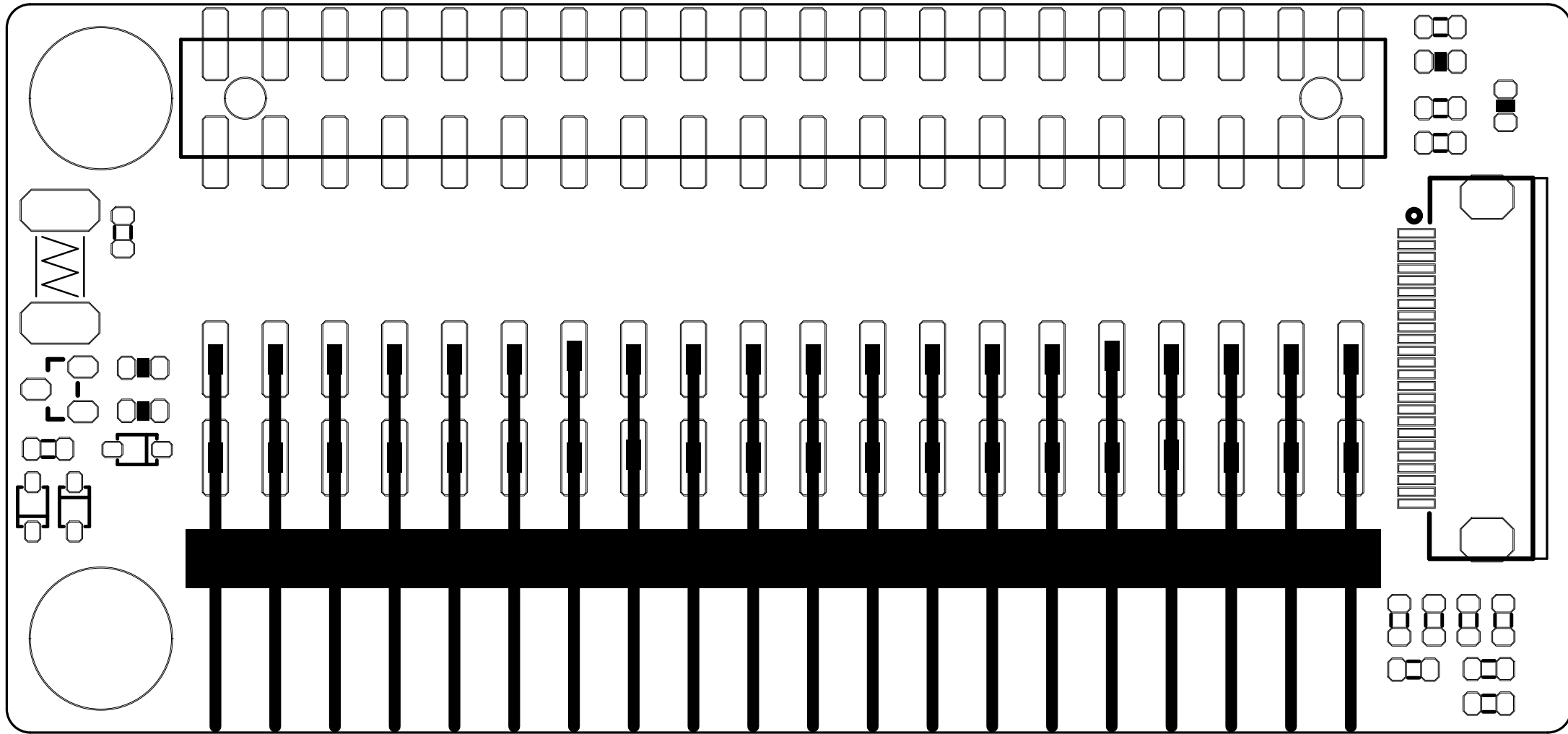
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



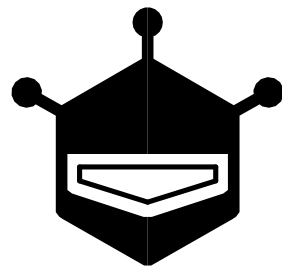
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



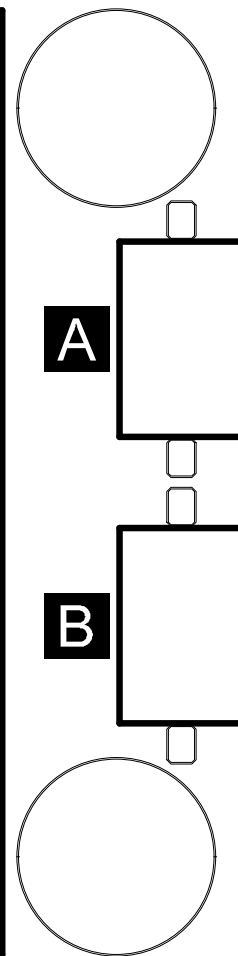
<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White



**DFROBOT**  
DRIVE THE FUTURE



<b>PCB Information</b>	Name:DFR0591[V2.0]	Thickness: 1.6mm
Engineer:lfwag_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20191106	Top Silkscreen: White	Bottom Silkscreen: White