	1		2	2	3	4		5	
١									
				CM4 GPIO					
3									
				File: cm4-gpio.kicad_sch					
				CM4 High Speed					
$\frac{1}{2}$									
c									
				File: cm4-high-speed.kicad_sci	<u> </u>				
4									
						Author: Martin Dahlseng License: CC BY 4.0	g Hermansen		
						creativecommons.org/li	icenses/by-sa/4.0		
						Universitetet i Agder			
						Sheet: / File: rpi_cm4_drone_ca	rrier_v01.kicad_sch		
		Title: Raspberry Pi CM4 Carrier Board for Drone with Pixha					Pixhawk		
						KiCad E.D.A. kicad (5.	e: 2020-10-31 99.0-9568-gb9d26a55f2)		Rev: v01 ld: 1/3
-	- 1			)	4	4		5	



