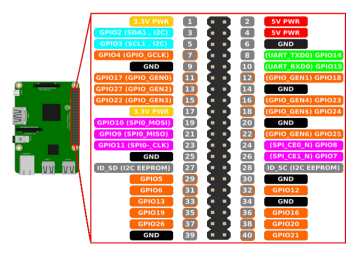
Nom: Carte n° 1 (C1) **Date**: 02/15/24

Connexion	GPIO	Pin	Pin	GPIO	Connexion
	3.3V	1	2	5V	Violet => C2
Bleu => C2	GPIO 2	3	4	5V	Rouge => Pince
Jaune => C2	GPIO 3	5	6	GND	Gris => C2
	GPIO 4	7	8	GPIO 14	
	GND	9	10	GPIO 15	
Rouge => C2	GPIO 17	11	12	GPIO 18	Orange => Pince
Vert => C2	GPIO 27	13	14	GND	Marron => Pince
Marron => C2	GPIO 22	15	16	GPIO 23	
	3.3V	17	18	GPIO 24	
Noir => C2	GPIO 10	19	20	GND	
	GPIO 9	21	22	GPIO 25	
	GPIO 11	23	24	GPIO 8	
	GND	25	26	GPIO 7	
	ID_SD	27	28	ID_SC	
	GPIO 5	29	30	GND	
	GPIO 6	31	32	GPIO 12	
	GPIO 13	33	34	GND	
	GPIO 19	35	36	GPIO 16	
	GPIO 26	37	38	GPIO 20	
	GND	39	40	GPIO 21	

Bornier spécifique

	
Moteur coude	Moteur poignet



Nom: Carte n° 2 (C2) **Date**: 02/15/24

Connexion	GPIO	Pin	Pin	GPIO	Connexion
	3.3V	1	2	5V	Violet => C1
	GPIO 2	3	4	5V	
	GPIO 3	5	6	GND	Gris => C1
oir => C1	GPIO 4	7	8	GPIO 14	
	GND	9	10	GPIO 15	
	GPIO 17	11	12	GPIO 18	Marron => C1
	GPIO 27	13	14	GND	
	GPIO 22	15	16	GPIO 23	
	3.3V	17	18	GPIO 24	Vert => C1
	GPIO 10	19	20	GND	
	GPIO 9	21	22	GPIO 25	
	GPIO 11	23	24	GPIO 8	
	GND	25	26	GPIO 7	
	ID_SD	27	28	ID_SC	
	GPIO 5	29	30	GND	
	GPIO 6	31	32	GPIO 12	Rouge => C1
Bleu => C1	GPIO 13	33	34	GND	
aune => C1	GPIO 19	35	36	GPIO 16	
	GPIO 26	37	38	GPIO 20	
	GND	39	40	GPIO 21	

Bornier spécifique



Moteur axe Moteur bras

