

Part Name	PIN	TYPE	Full Name	Inputs	Outputs
TXD (MEGA)	0	HC-05	Transmit Data (M)	_	-
RXD (MEGA)	1	HC-05	Receiving Data (M)	-	-
TXD (MEGA)	0	HC-05	Transmit Data (N)	_	-
RXD (MEGA)	1	HC-05	Receiving Data (N)	-	-

Lower Body Movements:

PIN	TYPE	Full Name	Inputs	Outputs
2	L298N	Enable B	50-255	-
3	L298N	Input 4	HIGH-LOW	-
4	L298N	Input 3	HIGH-LOW	-
5	L298N	Input 2	HIGH-LOW	-
6	L298N	Input 1	HIGH-LOW	-
7	L298N	Enable A	50-255	-
	2 3 4 5 6	2 L298N 3 L298N 4 L298N 5 L298N 6 L298N	2 L298N Enable B 3 L298N Input 4 4 L298N Input 3 5 L298N Input 2 6 L298N Input 1	2 L298N Enable B 50-255 3 L298N Input 4 HIGH-LOW 4 L298N Input 3 HIGH-LOW 5 L298N Input 2 HIGH-LOW 6 L298N Input 1 HIGH-LOW

<u>Lights:</u>

Part Name	PIN	TYPE	Full Name	Inputs	Outputs
WHITE	8	LED	White LED	HIGH-LOW	_
EYESG	9	LED	Eyes Green LED	HIGH-LOW	_
EYESB	10	LED	Eyes Blue LED	HIGH-LOW	-
LYEL	11	LED	Left Yellow LED	HIGH-LOW	-
RYEL	12	LED	Right Yellow LED	HIGH-LOW	-
REDLED	13	LED	Red LED	HIGH-LOW	-
LED3	52	LED	LED 3	HIGH-LOW	-

<u>Upper Body Movements:</u>

Part Name	PIN	TYPE	Full Name	Inputs	Outputs
RshoY	15	SERV0	Right Shoulder Y-Axis	0-180	-
RshoX	17	SERV0	Right Shoulder X-Axis	0-180	-
RarmY	19	SERV0	Right Arm Y-Axis	0-180	-
RarmX	21	SERV0	Right Arm X-Axis	0-180	-
LshoY	14	SERV0	Left Shoulder Y-Axis	0-180	-
LshoX	16	SERV0	Left Shoulder X-Axis	0-180	1
LarmY	18	SERV0	Left Arm Y-Axis	0-180	-
LarmX	20	SERV0	Left Arm X-Axis	0-180	-
RTF	24	SERV0	Right Thumb Finger	0-180	-
RIF	26	SERV0	Right Index Finger	0-180	-
RMF	28	SERV0	Right Middle Finger	0-180	-
RRF	30	SERV0	Right Ring Finger	0-180	-
RPF	34	SERV0	Right Pinky Finger	0-180	-
LTF	42	SERV0	Left Thumb Finger	0-180	-
LIF	44	SERV0	Left Index Finger	0-180	-
LMF	46	SERV0	Left Middle Finger	0-180	-
LRF	48	SERV0	Left Ring Finger	0-180	-
LPF	50	SERV0	Left Pinky Finger	0-180	-
HEADX	23	SERV0	Head X-Axis	0-180	-
HEADY	25	SERV0	Head Y-Axis	0-180	-

Sensors:

Part Name	PIN	TYPE	Full Name	Inputs	Outputs
FLAMES (B)		Flame Sensor	Flame Sensor	_	
HEAT		Heat Sensor	Heat Sensor	_	
HEADS		Ultrasonic Sensor	HEAD Sensor	-	
BOTTOMS		Ultrasonic Sensor	Bottom Sensor	-	

Other:

Part Name	PIN	TYPE	Full Name	Inputs	Outputs
FAN		DC Motor	Cooling Fan	HIGH-LOW	-

Input Data

Lower Body	Movements:

Part Name	PIN	Input Data
ENB	2	50-255
IN4	3	FORWARD
IN3	4	BACKWARD
IN2	5	RIGHT
IN1	6	STOP STOP
ENA	7	50-255

<u>Lights:</u>

Part Name	PIN	Input Data
WHITE	8	WHITE_ON WHITE_OFF
EYESG	9	EYESG_ON EYESG_OFF
EYESB	10	EYESB_ON EYESB_OFF
LYEL	11	LYEL_ON LYEL_OFF
RYEL	12	RYEL_ON RYEL_OFF
REDLED	13	REDLED_ON REDLED_OFF
LED3	52	LED3_ON LED3_OFF

<u>Upper Body Movements:</u>

Part Name	PIN	Input Data		
RshoY	15	RshoY_P/RshoY_N		
RshoX	17	RshoX_P/RshoX_N		
RarmY	19	RarmY_P/RarmY_N		
RarmX	21	RarmX_P/RarmX_N		
LshoY	14	LshoY_P/LshoY_N		
LshoX	16	LshoX_P/LshoX_N		
LarmY	18	LarmY_P/LarmY_N		
LarmX	20	LarmX_P/LarmX_N		
RTF	24	RTF_P/RTF_N RHA	AND_OPEN/RHAND_CLOSE	
RIF	26	RIF_P/RIF_N RHA	AND_OPEN/RHAND_CLOSE	
RMF	28	RMF_P/RMF_N RHA	AND_OPEN/RHAND_CLOSE	
RRF	30	RRF_P/RRF_N RHA	AND_OPEN/RHAND_CLOSE	
RPF	34	RPF_P/RPF_N RHA	AND_OPEN/RHAND_CLOSE	
LTF	42	LTF_P/LTF_N LHA	AND_OPEN/LHAND_CLOSE	
LIF	44	LIF_P/LIF_N LHA	AND_OPEN/LHAND_CLOSE	
LMF	46	LMF_P/LMF_N LHA	AND_OPEN/LHAND_CLOSE	
LRF	48	LRF_P/LRF_N LHA	AND_OPEN/LHAND_CLOSE	
LPF	50	LPF_P/LPF_N LHA	AND_OPEN/LHAND_CLOSE	
HEADX	23	HEADX_L/HEADX_R		
HEADY	25	HEADY_DWN/HEADY_UP		

Other:				
Part Name	PIN	Input Data		
FAN		FAN_ON FAN_OFF		