1	2	3	4	5	6
0X8 0X1 0X1 6019 6109 6103 62014 0X5 0X6	0X9 0XT 20190 40190 00190 20190 240190 VE.E.+ 0W0	0X9 0X1 20193 40193 00193 220193 VE.F.+ 0103 VE.*	+5V +5V +7.2V +0.005 6.004 6.005 6.005 6.006 6.0	0X7 0XT 0XT 6P103 6P102 6P1043 VE.E.+ 0KP	45.79 40.05 40.05 40.005 4
VIII 649 +5.73 67101.2 67101.2 67101.2 6710.2 67	Vin	AIU CMD +2:2 CBIOT3 CBIOT4 CBIOT9 CCHOD VDC KE21	VID CHID AIN CHID AIN CHID AIR	457 6P1014 6P1014 6P1012 6P1012 6P1012 6P1013 7N 6N 6N 6N 6N 6N 6N 6N 6N 6N 6N 6N 6N 6N	Au end +7:2 ebio13 ebio14 ebio
DXA DXA DXB DXB DXB DXB DXB DXB DXB DXB DXB DXB	0X9 0XT 20090 40190 00190 00190 7.E.F.4 0N0	0XX 0XT 0XT 0XT 0XT 0XT 0XT 0XT 0XT 0XT	+5V GP105 GP	0X7 20143 40143 60143 50143 50143 240143 7.2.+ 0103	PX0 CF105 CF105 CF100 CF1004 CF10025 C
Vin 640 67014 67014 67015 67014 6701	R5T ADC ADC CHOD GPIO14 GPIO13 GND GND Vin	758 ADC GHD GPO 61014 GPO12 GPO13 6707 6707 7.3.3	RET ADC CHPD CHO12 GP10	All CHD +3.3 CP101.2 CP101.2 CP101.2 CP101.4 CP101.4 CP101.6 CP10.5 CP10	R5T CHPD CHPO GP1014 GP1012 GP1013 GP1013 GND
					C
	2	3	Sheet: File: relayESP.ki <b>Title:</b> Size: A4 KiCad E.D.A. kid	Date:	Rev:   Id: 1/1