

Signal	Type	P Tip Signal Name	N Tip Signal Name	P Tip Pin	N Tip Pin	Expected Value R [Ohms]	Measured Value R [Ohms]
P_V+SUPPLY_RX	PWR	P_V+SUPPLY_RX	P_V+SUPPLY_RX	1	4	0.5	
P_V+SUPPLY_RX	PWR	P_V+SUPPLY_RX	P_V+SUPPLY_RX	2	4	0.6	
P_V+SUPPLY_RX	PWR	P_V+SUPPLY_RX	P_V+SUPPLY_RX	3	4	0.6	
P_V-SUPPLY_RX	PWR	P_V-SUPPLY_RX	P_V-SUPPLY_RX	14	17	0.6	
P_V-SUPPLY_RX	PWR	P_V-SUPPLY_RX	P_V-SUPPLY_RX	15	17	0.6	
P_V-SUPPLY_RX	PWR	P_V-SUPPLY_RX	P_V-SUPPLY_RX	16	17	0.5	
P_VSUPPLY_RX	PWR	P_V+SUPPLY_RX	P_V-SUPPLY_RX	4	17	0.2M	
P_V+SUPPLY_TX	PWR	P_V+SUPPLY_TX	P_V+SUPPLY_TX	10	13	0.6	
P_V+SUPPLY_TX	PWR	P_V+SUPPLY_TX	P_V+SUPPLY_TX	11	13	0.6	
P_V+SUPPLY_TX	PWR	P_V+SUPPLY_TX	P_V+SUPPLY_TX	12	13	0.6	
P_V-SUPPLY_TX	PWR	P_V-SUPPLY_TX	P_V-SUPPLY_TX	22	25	0.5	
P_V-SUPPLY_TX	PWR	P_V-SUPPLY_TX	P_V-SUPPLY_TX	23	25	0.5	
P_V-SUPPLY_TX	PWR	P_V-SUPPLY_TX	P_V-SUPPLY_TX	24	25	0.5	
P_V-SUPPLY_TX	PWR	P_V+SUPPLY_TX	P_V-SUPPLY_TX	13	25	26.6K	