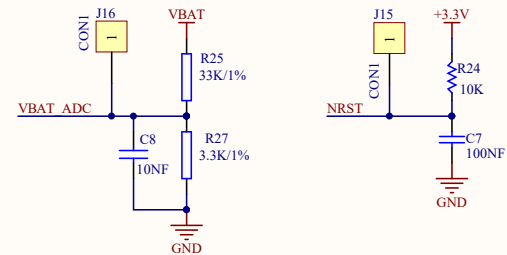


The figure displays four circuit diagrams for test boards TP1, TP2, TP3, and TP4. Each board includes an AO7800 voltage regulator, a 3.3V supply, and a 5V supply. The boards are configured with different resistor values (R4, R5, R7, R8, R9, R10, R11, R12, R13, R14, R19, R22, R23) and LED connections (D0, D1, D2, D3, D4) to test the algorithm's performance under various conditions.



Title			兜售机器人V01		
Size A3	Number				Revision
Date:	2018/3/27			Sheet	of
File:	C:\Users\...\兜售机器人V01.SchDoc			Drawn By:	