SIGNAL	IN/OUT	DIGITAL/ANALOG
BTN	IN	DIGITAL
CLK	IN	DIGITAL
DT	IN	DIGITAL
BUZZER	OUT	DIGITAL
HEATER	OUT	DIGITAL

PIN	NOTE
4 (PD2)	Always HIGH, LOW when active
2 (PD0)	Always HIGH, LOW when active
3 (PD1)	Always HIGH, LOW when active
5 (PD3)	HIGH when activated, LOW otherwise
6 (PD4)	HIGH when activated, LOW otherwise