

	P0	P1	P2	P3	P4	P5	Quelle
Interrupt				?	?		<a href="https://bigdanzblog.wordpress.com/2014/08/10/attiny85-wake-from-sleep-on-pin-state-change-code-example/">https://bigdanzblog.wordpress.com/2014/08/10/attiny85-wake-from-sleep-on-pin-state-change-code-example/</a>
Out	5V	5V	5V	5V	5V	3V	<a href="http://digistump.com/wiki/digispark/tutorials/basics">http://digistump.com/wiki/digispark/tutorials/basics</a>
In = analogRead(x)			x=1	x=3	x=2	x=0	<a href="http://digistump.com/wiki/digispark/tutorials/basics">http://digistump.com/wiki/digispark/tutorials/basics</a>
Special				1.5 kΩ pull-up resistor			
Gepl. Verwendung	Out Relais 290 Ohm 17 mA	Out Relais 166 Ohm 30 mA	In Poti 5k	In Poti 5k	In Poti 5k	In Taster f. External Interrupt	
	LED 2 mA	Int. StatusLED					
	19 mA	30 mA					
		Datasheet: DC Current per I/O Pin 40.0 mA					
		Digistump: GPIO output is 20 mA max per pin					